## STOCKTAKING OF NON-TARIFF MEASURES

## in the Textile and Garment Industry in APEC Member Economies *

(*) Collected in APEC member economies.

Non-tariff Measures (NTMs) by Economy

| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Australia |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Hazardous waste | Waste that is explosive, flammable, poisonous, toxic, exotoxic or infectious substances, clinical wastes, waste oils, waste residue from manufacture or household waste as defined by the Basel Convention.[1] |  | Multiple HS code, including 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See note [1.a] for full details. | Basel <br> Convention [1] <br> Organization for Economic Cooperation and Development (OECD) \| | G/MA/QR/N/AUS/1 |
|  | QR |  |  | Animals (including birds, fish and insects) and animal products, plants and goods of general quarantine concern. | All live animals and plants; non-live animal and plant specimens, including parts and derivatives, of species listed under CITES [2]. |  | ```Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331,``` | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/AUS/1 |



| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Australia |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Animals (including birds, fish and insects) and animal products, plants and goods of general quarantine concern. | All live animals and plants; non-live animal and plant specimens, including parts and derivatives, of species listed under CITES [2]. |  | Multiple HS codes, including <br> 510211, 510219, 510220, <br> 510310, 510320, 510330, 5104, <br> 510531, 510539, 510540, <br> 510810, 510820, 510910, <br> 510990, 5110, 51111, 511119, <br> $511120,511130,511190$, <br> $511211,511219,511220$, <br> $511230,511290,511300$, <br> $570110,570231,570241$, <br> $570250,570291,570310$, <br> $580110,600590,600610$, <br> $610190,610210,610310$, <br> $610329,610331,610341$, <br> $610419,610429,610431$, <br> $610441,610451,610461$, <br> $611012,611019,611190$, <br> $611490,611691,611710$, <br> $611780,611790,620111$, <br> $620191,620211,620291$, <br> $620311,620329,620331$, <br> $620341,620411,620421$, <br> $620431,620441,620451$, <br> $620461,620590,620620$, <br> $620990,621139,621149$, <br> $621420,621710,621790$, <br> 630120. See Note [2.a] for full <br> details. | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/AUS/2 |
|  | QR |  |  | "Anzac" [3.a] goods | Goods, the description of which includes, or bears the word "Anzac" [3.a], or advertising matter relating to those goods. \| |  | Multiple HS codes, including 5004, 5005, 5006, 5007, 5104, 5105, 5106, 5107, 5108, 5109, 5110, 5111, 5112, 5113, 5204, 5205, 5206, 5207, 5208, 5209, 5210, 5211, 5212, 5303, 5305, 5306, 5307, 5308, 5309, 5310, 5311, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 84. See Note [3.a] for full details. |  | G/MA/QR/N/AUS/2 |


| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Australia |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \stackrel{1}{U} \\ & 0 \\ & \vdots \\ & \vdots \end{aligned}$ | Flags, arms and seals | Goods to which, or to the coverings of which, there is applied a representation of the arms, a flag or a seal of the Commonwealth. See Note [3.b] for full details. |  | 36, 37, 39, 40, 4104, 4105, 4106, 4107, 4112, 4113, 4114, 4115, 42, 4302, 4303, 4304, 44, $45,46,47,48,49,5004,5005$, 5006, 5007, 5104, 5105, 5106, 5107, 5108, 5109, 5110, 5111, 5112, 5113, 5204, 5205, 5206, 5207, 5208, 5209, 5210, 5211, 5212, 5303, 5305, 5306, 5307, 5308, 5309, 5310, 5311, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, $72,73,74,75,76,78,79,80$, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/AUS/2 |
|  | QR |  |  | Hazardous waste | Waste that is explosive, flammable, poisonous, toxic, exotoxic or infectious substances, clinical wastes, waste oils, waste residue from manufacture or household waste as defined by the Basel Convention.[1] |  | Multiple HS code, including 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See note [1.a] for full details. | Basel <br> Convention [1] <br> Organization for Economic Cooperation and Development (OECD) \| | G/MA/QR/N/AUS/2 |




| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Australia |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\bar{\pi}}{\bar{J}} \\ & \stackrel{\otimes}{\otimes} \\ & \end{aligned}$ | $\underset{7}{7}$ $\stackrel{1}{0}$ 0 $\vdots$ | AS/NZS 6400:2005 (Incorporating Amendment Nos 1, 2, 3, 4 and 5): Water efficient productsRating and labelling, made mandatory under under the Water Efficiency Labelling and Standards Act 2005 (WELS): <br> minimum water efficiency standards (WES) for clothes washing machines (CWM) and labelling requirements for combieconomy washer dryers (CWD) that use water in the drying mode. See Note [3.b] for full details. | For the minimum WES, the products affected are clothes washing machines and combieconomy washer dryers that use water in the drying mode as in HS Chapter 84.51;For WaterMark certification, the products affected are all WELS products except dishwashers and clothes washing machines (i.e. lavatory equipment, urinal equipment, showers, tap equipment and flow controllers). ; | 8451 |  |  | G/TBT/N/AUS/68 |
|  | TBT | $\begin{aligned} & \frac{\bar{\pi}}{\bar{T}} \\ & \underset{\sim}{\otimes} \\ & \hline \end{aligned}$ |  | Title: AS/NZS <br> 6400:2005 <br> (Incorporating <br> Amendment Nos 1, 2, <br> 3, 4 and 5): Water efficient products Rating and labelling, made mandatory on 1 October 2011 under the Water Efficiency Labelling and Standards Act 2005 (WELS). Minimum water efficiency standards (WES) for clothes washing machines (CWM) and labelling requirements for combieconomy washer dryers (CWD) that use water in the drying mode. See | For the minimum WES, the products affected are clothes washing machines and combieconomy washer dryers that use water in the drying mode as in HS Chapter 84.51; <br> For WaterMark certification, the products affected are all WELS products except dishwashers and clothes washing machines (i.e. lavatory equipment, urinal equipment, showers, tap equipment and flow controllers). ; | 8451 |  |  | G/TBT/N/AUS/69, G/TBT/N/AUS/69/Corr. 1 |



| Partne r | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ e \\ \hline \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |  |
|  | XS |  | $\begin{aligned} & \stackrel{\circ}{0} \\ & \underset{\sim}{1} \\ & \stackrel{\rightharpoonup}{\top} \\ & \underset{\sim}{1} \end{aligned}$ | Export Subsidies | (iv) Oilseeds | $\begin{aligned} & 120400,120500,120600 \\ & 120750,120760,530110 \\ & 530121 \end{aligned}$ |  |  |  |
|  | QR | 들 : 른 은 | $\begin{aligned} & \infty \\ & \stackrel{\infty}{1} \\ & \stackrel{\rightharpoonup}{\pi} \\ & \underset{\sim}{r} \end{aligned}$ | Prohibition. | Goods manufactured or produced wholly or in part by prison labour \| [4.a] | Multiple HS code, including 28150000, 28280000, 28360000, 28470000, 29160000, 29170000, 35060000, $50040000,50050000,50060000$, | 53080000 |  | G/MA/QR/N/CAN/1 |


| Partne r | Type | $\begin{gathered} \text { In } \\ \text { forc } \\ \mathrm{e} \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 50070000, 51040000, 51050000, 51060000, 51070000, 51080000, 51090000, 51100000, 51110000, 51120000, 51130000, 52040000, 52050000, 52060000, 52070000, 52080000, 52090000, 52100000, 52110000, 52120000, 53030000, 53050000, 53060000, 53070000, 53090000, 53100000, 53110000, 54970000, 55970000, 56970000, 57970000, 58970000, 59970000, 60970000, 61970000, 62970000, 63970000. See Note [24] for full details. |  |  |  |


| Partne <br> $r$ | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ e \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \infty \\ & \stackrel{\infty}{1} \\ & \stackrel{\rightharpoonup}{\widetilde{\omega}} \\ & \stackrel{\rightharpoonup}{\top} \end{aligned}$ | Prohibition | Any goods, in association with which there is used any description that is false in a material respect as to the geographical origin of the goods, or the importation of which is prohibited by an order made under the Trademarks Act. \| | 01970000, 02970000, 03970000, 04970000, 05970000, 06970000, 07970000, 08970000, 09970000, 10970000, 11970000, 12970000, 13970000, 14970000, 15970000, 16970000, 17970000, 18970000, 19970000, 20970000, 21970000, 22970000, 23970000, 24970000, 25970000, 26970000, 27970000, 28970000, 29970000, 30970000, 31970000, 32970000, 33970000, 34970000, 35970000, 36970000, 37970000, 38970000, 39970000, 40970000, 41970000, 42970000, 43970000, 44970000, 45970000, 46970000, 47970000, 48970000, 49970000, 50970000, 51970000, 52970000, 53970000, 54970000, 55970000, 56970000, 57970000, 58970000, 59970000, 60970000, 61970000, 62970000, 63970000, 64970000, 65970000, 66970000, 67970000, 68970000, 69970000, 70970000, 71970000, 72970000, 73970000, 74970000, 75970000, 76970000, 78970000, 79970000, 80970000, 81970000, 82970000, 83970000, 84970000, 85970000, 86970000, 87970000, 88970000, 89970000, 90970000, 91970000, 92970000, 93970000, 94970000, 95970000, 96970000, 97970000 |  |  | G/MA/QR/N/CAN/1 |


| Partne $r$ | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ \text { e } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int＇I commitme nts | Sources \＆ references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing：Canada |  |  |  |  |  |  |  |  |  |
|  | QR | $\begin{aligned} & \text { 들 } \\ & : ⿳ 亠 二 口 \end{aligned}$ | $\infty$ $\stackrel{\infty}{0}$ $\stackrel{1}{\pi}$ $\stackrel{\rightharpoonup}{4}$ | Prohibition． | Goods manufactured or produced wholly or in part by prison labour｜ ［4．a］ | Multiple HS code，including 28150000，28280000，28360000， 28470000，29160000， 29170000，35060000， <br> 50040000，50050000，50060000， 50070000，51040000，51050000， 51060000，51070000，51080000， 51090000，51100000，51110000， 51120000，51130000，52040000， 52050000，52060000，52070000， 52080000，52090000，52100000， 52110000，52120000，53030000， 53050000，53060000，53070000， 53090000，53100000，53110000， 54970000，55970000，56970000， 57970000，58970000，59970000， 60970000，61970000，62970000， 63970000．See Note［24］for full details． | 53080000 |  | G／MA／QR／N／CAN／2 |
|  | QR |  | $\begin{aligned} & \infty \\ & \underset{\sim}{1} \\ & \stackrel{\rightharpoonup}{\widetilde{ }} \\ & \stackrel{\rightharpoonup}{\top} \end{aligned}$ | Prohibition | Any goods，in association with which there is used any description that is false in a material respect as to the goegraphical origin of the goods，or the importation of which is prohibited by an order made under the Trade－ marks Act．｜ | Multiple HS codes，including 50970000，51970000，52970000， 53970000，54970000，55970000， 56970000，57970000，58970000， 59970000，60970000，61970000， 62970000，63970000，64970000， See Note［4．b］for full details． |  |  | G／MA／QR／N／CAN／2 |


| Partne $r$ | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ \mathrm{e} \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \text { 市 } \\ & \text { ה } \\ & \dot{\sim} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{0} \\ & \dot{\perp} \\ & \stackrel{\rightharpoonup}{\otimes} \\ & \dot{\circ} \end{aligned}$ | Proposed Volatile Organic Compound (VOC) Concentration Limits for Architectural Coatings Regulations (38 pages, in English and French). | General architectural, high-performance industrial maintenance and traffic marking coatings (ICS: 13.220, 25.220, 71.100, 77.060, 87.040, 91.060, 91.100) |  | 25, 2527, 2606, <br> 2804, 2818, 2826, <br> 3207, 3208, 3209, <br> 3210, 3212, 3214, <br> 3301, 3303, 3304, <br> 3305, 3306, 3307, <br> $34,3405,36$, <br> 3808, 3810, 3814, <br> 3820, 3910, 3918, <br> 392520, 392530, <br> 392590, 4418, <br> 5904, 68, 6810, <br> 6811, 6904, 6905, <br> 6906, 7007, 7008, <br> 7016, 7308, <br> 730830, 7610, <br> 761010, 7907, <br> 8302, 8451, 9027 |  | G/TBT/N/CAN/236, G/TBT/N/CAN/236/ Add.1, G/TBT/N/CAN/236/ Add. 2 |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \text { O} \\ & \widetilde{\alpha} \end{aligned}$ |  | Proposed Amendment to the Textile Labelling and Advertising Regulations (5 pages, available in English and French) The Textile Labelling Act (TLA) and the Textile Labelling and Advertising Regulations (TLAR) are intended to protect consumers against misrepresentation in the labelling and advertising of textile products as well as to ensure that consumers may choose textiles on the basis of fibre content. See Note [4.c] for full details. | Textile products ; (ICS: 59.060, 59.080, 55.020) ; |  | 50, 5001, 5002, <br> 51, 5101, 5102, <br> 52, 5201, 5203, <br> 53, 54, 5401, <br> 5402, 5403, 5404, <br> 5405, 5406, 55, <br> 5501, 5502, 5503, <br> 5504, 56, 57, 58, <br> 59, 60, 61, 62, 63, <br> 64, 6815 |  | G/TBT/N/CAN/259, G/TBT/N/CAN/259/ Add. 1 |


| Partne <br> r | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ \text { e } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \stackrel{\rightharpoonup}{\sigma} \\ & \frac{\square}{\bar{J}} \\ & \underset{\sim}{0} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{0}{0} \\ & \stackrel{1}{0} \\ & \text { O} \end{aligned}$ | Proposed Phthalates Regulations (18 pages, available in English and French) ;Proposed Order Amending Schedule I to the Hazardous Products Act (Phthalates) (2 pages, available in English and French) ;Proposed Amendment to the Hazardous Products (Toys) Regulations (2 pages, available in English and French) ; See Note [4.d] for full details. | Children's toys and child care articles (ICS: 97.190, 97.200) |  | $\begin{aligned} & 3926,6306,92, \\ & 9401,9403,9501, \\ & 9502,9503,9505, \\ & 9506,9508 \end{aligned}$ |  | G/TBT/N/CAN/278, G/TBT/N/CAN/278/ Add. 1 |
|  | TBT | $\begin{aligned} & \frac{\bar{\pi}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ | $\begin{aligned} & \underset{7}{1} \\ & \vdots \\ & \vdots \\ & i \end{aligned}$ | Bill C-6 the proposed Canada Consumer Product Safety Act, (44 pages, available in English and French) The Canada Consumer Product Safety Act is a proposed legislation respecting the safety of consumer products. The proposed legislation would replace Part I of the Hazardous Products Act (HPA) and introduce a new regulatory regime. See Note [4.e] for full details. | Consumer Products ; (not including food, therapeutics or cosmetics) (ICS: 97.020, 97.140, 97.190, $97.200)$ |  | $\begin{aligned} & 3926,6306,92, \\ & 94,9401,9403, \\ & 9501,9502,9503, \\ & 9505,9506,9508 \end{aligned}$ |  | G/TBT/N/CAN/290, G/TBT/N/CAN/290/ Add.1, <br> G/TBT/N/CAN/290/ Add.2, <br> G/TBT/N/CAN/290/ Add.3, <br> G/TBT/N/CAN/290/ Add.4, <br> G/TBT/N/CAN/290/ Add. 5 |


| Partne <br> $r$ | Type |  | $\begin{gathered} \text { In } \\ \text { forc } \\ \text { e } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitme nts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Canada |  |  |  |  |  |  |  |  |  |
|  | TBT |  |  | Proposed Amendment to the Energy Efficiency Regulations ( 55 pages, in English and French). | Energy-using products: residential dehumidifiers; <br> residential dishwashers; commercial ice-makers; residential gas furnaces; commercial clothes washers; residential wine chillers; commercial and industrial gas unit heaters; torchieres (floor lamps); ceiling fan lighting; traffic signal modules and pedestrian modules; general service lamps, general service incandescent reflector lamps and compact fluorescent lamps (ICS: 29.140, 93.080, 97.030, 97.040, 97.060, 97.100, 97.180) |  | $2517,3605,3924$, $4419,6911,6912$, 7321, 7322, 7323, 7417, 8208, 8215, 8403, 8414, 8416, 8418, 8422, 8450, 8451, 8475, 85, 8513, 8516, 8530, 8539, 9403, 9405, 9608, 9613 |  | G/TBT/N/CAN/234, G/TBT/N/CAN/234/ Add.1, <br> G/TBT/N/CAN/234/ Add.2, <br> G/TBT/N/CAN/234/ <br> Add.3, <br> G/TBT/N/CAN/234/ <br> Add.4, <br> G/TBT/N/CAN/234/ <br> Add. 5 |


| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | International commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Chile |  |  |  |  |  |  |  |  |  |
|  | SPS | $\begin{aligned} & \text { O} \\ & \text { © } \\ & \text { O} \\ & \stackrel{0}{E} \\ & \dot{U} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{N} \\ & \frac{1}{\top} \\ & \sum_{i}^{\prime} \\ & \hline \end{aligned}$ | Establishes emergency provisional phytosanitary measures for the control of Halyomorpha halys (order: Hemiptera, family: Pentatomidae). This quarantine pest, absent from Chile, is present in China, Korea, Japan, Chinese Taipei and some US states, where it is known to affect fruit trees, crops and ornamental plants.Its entry into Chile could put the country's phytosanitary resources at risk. Emergency phytosanitary measures are therefore considered necessary. | Used clothing, toys, vehicles and other goods. | 61, 62, 63 |  |  | G/SPS/N/CHL/383 |
|  | SPS |  |  | Amendment to Resolution No. 3.251 of 1994 establishing health requirements for the importation of wool into Chile. The notified text amends Resolution No. 3.251 of 1994 with a view to bringing domestic regulations into line with available technical information and the recommendations of international reference organizations. | Wool | 51 |  |  | G/SPS/N/CHL/358 |
|  | SPS | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \text { D} \\ & \end{aligned}$ |  | Resolution No. 6.466 of 2017 amending Resolution No. 6.319 of 2013. It establishes phytosanitary measures for the control of Halyomorpha halys (Order: Hemiptera, family: Pentatomidae), a quarantine pest for Chile which has been intercepted at entry points into the country in shipments of used clothing, toys and vehicles from the United States of America, and which makes these goods dangerous to plants. | Used clothing, toys, shoes, vehicles and vehicle parts and fittings | 63, 87, 95 |  |  | G/SPS/N/CHL/565 |


| Partne | Type | In | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: China |  |  |  |  |  |  |  |  |
|  | TRQ |  | Tariff-rate quotas | Cotton | 52010000, 52030000 |  |  | G/AG/N/CHN/11, G/AG/N/CHN/14, G/AG/N/CHN/16, G/AG/N/CHN/19, G/AG/N/CHN/22, G/AG/N/CHN/25, G/AG/N/CHN/3, G/AG/N/CHN/5, G/AG/N/CHN/7, G/AG/N/CHN/7/CORR.1, G/AG/N/CHN/9 |
|  | TRQ |  | Tariff-rate quotas | Wool | 51011100, 51011900, 51012100, 51012900, 51013000, 51031010 |  |  | G/AG/N/CHN/11, G/AG/N/CHN/14, G/AG/N/CHN/16, G/AG/N/CHN/19, G/AG/N/CHN/22, G/AG/N/CHN/25, G/AG/N/CHN/3, G/AG/N/CHN/5, G/AG/N/CHN/7, G/AG/N/CHN/7/CORR.1, G/AG/N/CHN/9 |
| $\begin{aligned} & \text { 厄్ర } \\ & \stackrel{\text { N}}{\sim} \end{aligned}$ | ADP | $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{U} \\ & \text { O} \\ & \underset{\sim}{1} \end{aligned}$ | Anti-dumping | Polyurethane | 540249, 540269 |  |  | G/ADP/N/132/CHN, G/ADP/N/139/CHN, G/ADP/N/145/CHN, G/ADP/N/153/CHN, G/ADP/N/158/CHN, G/ADP/N/166/CHN, G/ADP/N/173/CHN, G/ADP/N/180/CHN, G/ADP/N/188/CHN, G/ADP/N/195/CHN, G/ADP/N/202/CHN, G/ADP/N/209/CHN, G/ADP/N/216/CHN, G/ADP/N/223/CHN, G/ADP/N/230/CHN, G/ADP/N/237/CHN, G/ADP/N/252/CHN, G/ADP/N/280/CHN, G/ADP/N/286/CHN, G/ADP/N/294/CHN |
|  | ADP | $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{U} \\ & \stackrel{0}{2} \\ & \underset{\sim}{1} \end{aligned}$ | Anti-dumping | Polyurethane | 540249, 540269 |  |  | G/ADP/N/132/CHN, G/ADP/N/139/CHN G/ADP/N/145/CHN, G/ADP/N/153/CHN, G/ADP/N/158/CHN, G/ADP/N/166/CHN, G/ADP/N/173/CHN, G/ADP/N/180/CHN, G/ADP/N/188/CHN, G/ADP/N/195/CHN, G/ADP/N/202/CHN, G/ADP/N/209/CHN, G/ADP/N/216/CHN, G/ADP/N/223/CHN, G/ADP/N/230/CHN, G/ADP/N/237/CHN, G/ADP/N/252/CHN, G/ADP/N/280/CHN, G/ADP/N/286/CHN, G/ADP/N/294/CHN |
|  | ADP | $\begin{aligned} & \text { O} \\ & \stackrel{1}{0} \\ & \underset{\sim}{\circ} \\ & \underset{\sim}{3} \end{aligned}$ | Anti-dumping | Polyurethane | 540249, 540269 |  |  | G/ADP/N/132/CHN, G/ADP/N/139/CHN, G/ADP/N/145/CHN, G/ADP/N/153/CHN, G/ADP/N/158/CHN, G/ADP/N/166/CHN, G/ADP/N/173/CHN, G/ADP/N/180/CHN, G/ADP/N/188/CHN, G/ADP/N/195/CHN, G/ADP/N/202/CHN, G/ADP/N/209/CHN, G/ADP/N/216/CHN, G/ADP/N/223/CHN, G/ADP/N/230/CHN, G/ADP/N/237/CHN, G/ADP/N/252/CHN, G/ADP/N/280/CHN, G/ADP/N/286/CHN, G/ADP/N/294/CHN |



| Partner | Type |  | $\begin{array}{\|l\|} \hline \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | $\begin{aligned} & \hline \text { WTO } \\ & \text { interpreted } \\ & \text { HS } \end{aligned}$ | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: China |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{1} \\ & \stackrel{\rightharpoonup}{\widetilde{ }} \\ & \stackrel{\rightharpoonup}{1} \end{aligned}$ | Quantitative Restrictions |  | $0501 \mathrm{ex}, 0502 \mathrm{ex}, 0505 \mathrm{ex}$, <br> $0506 \mathrm{ex}, 0507 \mathrm{ex}, 0511 \mathrm{ex}$, <br> $1522 \mathrm{ex}, 2517 \mathrm{ex}, 2520 \mathrm{ex}$, <br> $2524 \mathrm{ex}, 2530 \mathrm{ex}, 2618 \mathrm{ex}$, <br> $2619 \mathrm{ex}, 2620 \mathrm{ex}, 2621 \mathrm{ex}$, <br> $2710 \mathrm{ex}, 2713 \mathrm{ex}, 3006 \mathrm{ex}$, <br> $3804 \mathrm{ex}, 3825 \mathrm{ex}, 4004 \mathrm{ex}$, <br> $4017 \mathrm{ex}, 4115 \mathrm{ex}, 4707 \mathrm{ex}$, <br> $6309 \mathrm{ex}, 6310 \mathrm{ex}, 6806 \mathrm{ex}$, <br> $7001 \mathrm{ex}, 7112 \mathrm{ex}, 7401 \mathrm{ex}$, <br> $7802 \mathrm{ex}, 8102 \mathrm{ex}, 8105 \mathrm{ex}$, <br> $8107 \mathrm{ex}, 8110 \mathrm{ex}, 8111 \mathrm{ex}$, <br> $8112 \mathrm{ex}, 84 \mathrm{ex}, 8469,8470$, <br> $8471,8472,8473,85 \mathrm{ex}, 8508$, <br> $8509,8510,8519,8521,8522$, <br> $8523,8525,8526,8527,8528$, <br> $8529,8530,8531,8532,8533$, <br> $8534,8540,8541,8542,90 \mathrm{ex}$, <br> $9018,9019,9020,9021,9022$, <br> 9504 ex |  |  | G/MA/QR/N/CHN/3 |
|  | QR |  | $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{1} \\ & \stackrel{\rightharpoonup}{\widetilde{\omega}} \\ & \stackrel{\rightharpoonup}{4} \end{aligned}$ | Importation Prohibition | Certain solid wastes (also including other solid waste of which tariff lines unspecified ). \| | 0501ex, 0502ex, 0505ex, <br> $0506 \mathrm{ex}, 0507 \mathrm{ex}, 0511 \mathrm{ex}$, <br> $1522 \mathrm{ex}, 2517 \mathrm{ex}, 2520 \mathrm{ex}$, <br> $2524 \mathrm{ex}, 2530 \mathrm{ex}, 2618 \mathrm{ex}$, <br> $2619 \mathrm{ex}, 2620 \mathrm{ex}, 2621 \mathrm{ex}$, <br> $2710 \mathrm{ex}, 2713 \mathrm{ex}, 3006 \mathrm{ex}$, <br> $3804 \mathrm{ex}, 3825 \mathrm{ex}, 4004 \mathrm{ex}$, <br> $4017 \mathrm{ex}, 4115 \mathrm{ex}, 4707 \mathrm{ex}$, <br> $6309 \mathrm{ex}, 6310 \mathrm{ex}, 6806 \mathrm{ex}$, <br> $7001 \mathrm{ex}, 7112 \mathrm{ex}, 7401 \mathrm{ex}$, <br> $7802 \mathrm{ex}, 8102 \mathrm{ex}, 8105 \mathrm{ex}$, <br> $8107 \mathrm{ex}, 8110 \mathrm{ex}, 8111 \mathrm{ex}$, <br> $8112 \mathrm{ex}, 84 \mathrm{ex}, 8469,8470$, <br> $8471,8472,8473,85 \mathrm{ex}, 8508$, <br> $8509,8510,8519,8521,8522$, <br> $8523,8525,8526,8527,8528$, <br> $8529,8530,8531,8532,8533$, <br> $8534,8540,8541,8542,90 \mathrm{ex}$, <br> $9018,9019,9020,9021,9022$, <br> 9504 ex |  | Basel Convention [1] | G/MA/QR/N/CHN/3 |


| Partner | Type |  | $\begin{array}{\|l\|} \hline \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | $\begin{array}{\|l\|} \hline \text { WTO } \\ \text { interpreted } \\ \text { HS } \end{array}$ | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: China |  |  |  |  |  |  |  |  |  |
|  | QR | $\left\|\begin{array}{c} \frac{\pi}{0} \\ \frac{1}{0} \\ \frac{0}{0} \\ \frac{0}{0} \\ \frac{0}{0} \end{array}\right\|$ |  | Quantitative Restrictions |  | 1005ex, 1006ex, 2611ex, 2617ex, 2620ex, 2701ex, 2702ex, 2709ex, 2710ex, 2711ex, 2825ex, 2841ex, 2849ex, 5201ex, 5203ex, 7106ex, 8101ex, 8110ex |  |  | G/MA/QR/N/CHN/3 |
|  | QR | $\left\|\begin{array}{c} \frac{\pi}{0} \\ 0 \\ \frac{\partial}{\sigma} \\ \frac{0}{0} \\ \frac{0}{0} \end{array}\right\|$ |  | Export quota, licensing and state trading administration | maize, rice, antimony and its products, coal, crude oil, processed oil, tungsten and its products, cotton, silver \| | 1005ex, 1006ex, 2611ex, 2617ex, 2620ex, 2701ex, 2702ex, 2709ex, 2710ex, 2711ex, 2825ex, 2841ex, 2849ex, 5201ex, 5203ex, 7106ex, 8101ex, 8110ex |  |  | G/MA/QR/N/CHN/3 |
|  | ADP |  | $\begin{aligned} & 0 \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & 0 \\ & \hline \end{aligned}$ | Anti-dumping | Unbleached sack Paper | $\begin{aligned} & \text { 48042100, 55013000, } \\ & 55033000,55063000 \end{aligned}$ |  |  | G/ADP/N/272/CHN, G/ADP/N/280/CHN, G/ADP/N/286/CHN, G/ADP/N/294/CHN |
|  | ADP |  | 9 <br>  <br> $\vdots$ <br> $\vdots$ <br> $\vdots$ | Anti-dumping | Polyacrylonitrile fibre | $\begin{aligned} & 48042100,55013000, \\ & 55033000,55063000 \end{aligned}$ |  |  | G/ADP/N/280/CHN, G/ADP/N/294/CHN |
|  | ADP |  | 1 <br> 1 <br> $\frac{1}{5}$ <br> $\vdots$ | Anti-dumping | Polyacrylonitrile fibre | $\begin{gathered} 55013000,55033000, \\ 55063000 \end{gathered}$ |  |  | G/ADP/N/280/CHN, G/ADP/N/294/CHN |
| $\begin{aligned} & \text { बे } \\ & \stackrel{\rightharpoonup}{\vdots} \\ & \stackrel{\rightharpoonup}{\wedge} \end{aligned}$ | ADP |  | 1 <br>  <br>  <br> $\vdots$ <br> $\vdots$ <br> $\vdots$ | Anti-dumping | Polyacrylonitrile fibre | $\begin{gathered} 55013000,55033000, \\ 55063000 \end{gathered}$ |  |  | G/ADP/N/280/CHN, G/ADP/N/294/CHN |
|  | QR | \|r |  | Quantitative Restrictions |  | 8419ex, 8421ex, 8422ex, 8425ex, 8426ex, 8427ex, 8428ex, 8433ex, 8434ex, 8438ex, 8439ex, 8443ex, 8446ex, 8447ex, 8451ex, 8453ex, 8454ex, 8501ex, 8502ex, 8515ex, 8901ex, 8903ex |  |  | G/MA/QR/N/CHN/3 |


| Partner | Type |  | $\begin{array}{\|l\|} \hline \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | $\begin{aligned} & \text { WTO } \\ & \text { interpreted } \\ & \text { HS } \end{aligned}$ | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: China |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Quantitative Restrictions |  | 0102ex, 0103ex, 0105ex, 0201ex, 0202ex, 0203ex, 0206ex, 0207ex, 2505ex, 2508ex, 2529ex, 2606ex, 2704ex, 2712ex, 2822ex, 2825ex, 2827ex, 2833ex, 2836ex, 2843ex, 2849ex, 2917ex, 2918ex, 2936ex, 2941ex, 3206ex, 3824ex, 7110ex, 7111ex, 7112ex, 7115ex, 7202ex, 7501ex, 7502ex, 7503ex, 8102ex, 8103ex, 8105ex, 8106ex, 8108ex, 8109ex, 8111ex, 8112ex, 8407ex, 8701ex, 8702ex, 8703ex, 8704ex, 8706ex, 8711ex, 8714ex |  |  | G/MA/QR/N/CHN/3 |
|  | QR |  |  | Import Licensing | ozone-depleting materials certain old/second hand mechanical and electrical equipment \| | 8419ex, 8421ex, 8422ex, 8425ex, 8426ex, 8427ex, 8428ex, 8433ex, 8434ex, 8438ex, 8439ex, 8443ex, 8446ex, 8447ex, 8451ex, 8453ex, 8454ex, 8501ex, 8502ex, 8515ex, 8901ex, 8903ex |  |  | G/MA/QR/N/CHN/3 |
|  | QR |  | $\begin{aligned} & \underset{\sim}{J} \\ & \stackrel{\rightharpoonup}{\otimes} \\ & \stackrel{1}{\dot{M}} \end{aligned}$ | Export Licensing | live cattle, live swine, live chicken, chilled and fresh beef, frozen beef, chilled and fresh pork, frozen pork, frozen chicken, chilled and fresh chicken, paraffin, platinum, rare metal, molybdenum products, motorcycle, motorcycle engine and frame, automobile (incld. CKD) and chassis, natural sand, citric acid, benzylpenicillin, Vitamin C, Disodium sulphate, coke, carbonrundum, bauxite, fluorite \| | 0102ex, 0103ex, 0105ex, 0201ex, 0202ex, 0203ex, 0206ex, 0207ex, 2505ex, 2508ex, 2529ex, 2606ex, 2704ex, 2712ex, 2822ex, 2825ex, 2827ex, 2833ex, 2836ex, 2843ex, 2849ex, 2917ex, 2918ex, 2936ex, 2941ex, 3206ex, 3824ex, 7110ex, 7111ex, 7112ex, 7115ex, 7202ex, 7501ex, 7502ex, 7503ex, 8102ex, 8103ex, 8105ex, 8106ex, 8108ex, 8109ex, 8111ex, 8112ex, 8407ex, 8701ex, 8702ex, 8703ex, 8704ex, 8706ex, 8711ex, 8714ex |  |  | G/MA/QR/N/CHN/3 |


| Partner | Type | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | wTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Chinese Taipei |  |  |  |  |  |  |  |  |
|  | ADP | $\xrightarrow{\circ}$ | Anti-dumping | Toweling products | $\begin{aligned} & 6302, \\ & 630260, \\ & 630291 \end{aligned}$ |  |  | G/ADP/N/145/TPKM, G/ADP/N/153/TPKM, G/ADP/N/158/TPKM, G/ADP/N/166/TPKM, G/ADP/N/173/TPKM, G/ADP/N/180/TPKM, G/ADP/N/188/TPKM, G/ADP/N/195/TPKM, G/ADP/N/202/TPKM, G/ADP/N/209/TPKM, G/ADP/N/216/TPKM, G/ADP/N/223/TPKM, G/ADP/N/230/TPKM, G/ADP/N/237/TPKM, G/ADP/N/252/TPKM, G/ADP/N/280/TPKM, G/ADP/N/286/TPKM, G/ADP/N/294/TPKM, G/ADP/N/300/TPKM |
|  | TBT |  <br>  <br>  | Public Notice under the Commodity Inspection Act (2 pages in Chinese, English translation available) The processing of textile products usually have to add various kinds of dyes, auxiliaries and finishing agents, and the agents may contain harmful chemicals. When these chemicals in the textiles accumulate to a certain amount, they will cause harmful effects to the skin, and even the human health. With a view to protecting the health and safety of babies, the BSMI, after having consulted with interested parties, intends to regulate babies' garments and clothing accessories. | Babies' garments and clothing accessories (HS Chapter 61and 62). | $\begin{aligned} & 611120, \\ & 611130, \\ & 611190, \\ & 620920, \\ & 620930, \\ & 620990 \end{aligned}$ |  |  | G/TBT/N/TPKM/87, G/TBT/N/TPKM/87/Add. 1 |


| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Chinese Taipei |  |  |  |  |  |  |  |  |  |
|  | TBT |  |  | Public Notice under the Commodity Inspection Act (English translation available) The presence of free formaldehyde, azo colorants and other hazardous chemical substances resulted from the processing of textile products, which usually involves the use of various kinds of dyes, auxiliaries and finishing agents, has been a great concern expressed by the public over the past years. As these hazardoud substances are considered to be carcinogenic or toxic to human, in response to the requests of the public, the BSMI intends to regulate the safety of textile products possibly with direct contact to skin to protect the health of consumers. The proposed measure also specifies monitor inspection as the conformity assessment procedure for ensuring compliance of textile products with safety requirements | Textiles (towels, sweaters, garments, swimwear, underwear, hosiery, bedding) (HS Chapters 58, 61~63 and 94) | $\begin{aligned} & 58,61,62, \\ & 63,94 \end{aligned}$ |  |  | G/TBT/N/TPKM/97, G/TBT/N/TPKM/97/Add. 1 |
|  | TBT | ( |  | Public Notice under the Commodity Inspection Act (2 pages, in Chinese; English translation available): In order to protect consumer rights and interests, BSMI will implement an inspection regime for children's raincoats. No matter where children's raincoats are domestically produced or imported from abroad, it must be in compliance with the inspection requirement before they are released from the production premises or the customs. The inspection items include : i) 8 kinds of phthalates (DMP, DEP, DBP, BBP, DEHP, DNOP, DINP, DIDP); ii) 8 kinds of heavy metals (Sb, As, $\mathrm{Ba}, \mathrm{Cd}, \mathrm{Cr}, \mathrm{Pb}$, $\mathrm{Hg}, \mathrm{Se})$; iii) Cords and drawstrings of hood and neck area. | Children's raincoats <br> (HS/CCCN <br> 3926.20.00.90-2, <br> 6210.20.00.00-0, <br> 6210.30.00.00-8, <br> 6210.40.00.00-6, <br> 6210.50.00.00-3) | $\begin{aligned} & 392620, \\ & 621020, \\ & 621030, \\ & 621040, \\ & 621050 \end{aligned}$ |  |  | G/TBT/N/TPKM/182 |



|  | QR |  | $\stackrel{0}{1}$ $\dot{0}$ $\stackrel{0}{0}$ 0 iे | Permit for the export of waste | Non-hazardous recyclables (http://www.epd.gov.hk/epd/english/env ironmentinhk/waste/guide_ref/files/6sch edule.pdf) except for the purpose of reprocessing, recycling, recovery or reuse <br> Hazardous wastes (http://www.epd.gov.hk/epd/english/env ironmentinhk/waste/guide_ref/files/7sch edule.pdf)\| | 29 | Basel Convention [1] | G/MAVR/N/HKG/3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QR |  |  | Permit for the import of waste | Non-hazardous recyclables (http://www.epd.gov.hk/epd/english/env ironmentinhk/waste/guide_ref/files/6sch edule.pdf) except for the purpose of reprocessing, recycling, recovery or reuse <br> Hazardous wastes (http://www.epd.gov.hk/epd/english/env ironmentinhk/waste/guide_ref/files/7sch edule.pdf)\| | 28 | Basel Convention <br> [1] | G/MA/QR/N/HKG/3 |


| Partner | Type | In force | Measure description | Product description | HS | WTO interpreted HS | Int＇I commitments | Sources \＆references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing：Indonesia |  |  |  |  |  |  |  |  |
| $\stackrel{\stackrel{\text { ®u }}{\bar{J}}}{ }$ | ADP |  | Anti－dumping | Polyester Staple Fibre | 5503200000 |  |  | G／ADP／N／188／IDN，G／ADP／N／195／IDN， G／ADP／N／202／IDN，G／ADP／N／209／IDN， G／ADP／N／216／IDN，G／ADP／N／223／IDN， G／ADP／N／230／IDN，G／ADP／N／237／IDN， G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |
| $\begin{aligned} & \stackrel{\underline{\sigma}}{\underline{O}} \\ & \underline{\underline{I}} \end{aligned}$ | ADP |  | Anti－dumping | Polyester Staple Fibre | 550320 |  |  | G／ADP／N／188／IDN，G／ADP／N／195／IDN， G／ADP／N／202／IDN，G／ADP／N／209／IDN， G／ADP／N／216／IDN，G／ADP／N／223／IDN， G／ADP／N／230／IDN，G／ADP／N／237／IDN， G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |
|  | ADP |  | Anti－dumping | Polyester Staple Fibre | 5503200000 |  |  | G／ADP／N／188／IDN，G／ADP／N／195／IDN， G／ADP／N／202／IDN，G／ADP／N／209／IDN， G／ADP／N／216／IDN，G／ADP／N／223／IDN， G／ADP／N／230／IDN，G／ADP／N／237／IDN， G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |
|  | ADP | $\begin{aligned} & \hline \stackrel{0}{7} \\ & \underset{1}{6} \\ & \underset{\sim}{\top} \\ & \underset{\sim}{2} \end{aligned}$ | Anti－dumping | Spin Draw Yarn | 5402470000 |  |  | G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |
| $\begin{aligned} & \frac{\cdot ⿱ 艹 ⿹ 勹 口}{N} \\ & \frac{\pi}{\pi} \\ & \frac{\pi}{N} \end{aligned}$ | ADP |  | Anti－dumping | Partially Oriented Yarn | 5402330000 |  |  | G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |
|  | ADP |  | Anti－dumping | Partially Oriented Yarn | 5402330000 |  |  | G／ADP／N／252／IDN，G／ADP／N／280／IDN， G／ADP／N／286／IDN，G／ADP／N／294／IDN， G／ADP／N／300／IDN |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | TRQ |  | $\begin{aligned} & \text { 见 } \\ & \stackrel{1}{\overleftarrow{N}} \\ & \underset{\sim}{1} \end{aligned}$ | Tariff-rate quotas | Silk-worm cocoons and raw silk | 500100, 500200 |  |  | G/AG/N/JPN/10, G/AG/N/JPN/10/ADD.1, G/AG/N/JPN/114, G/AG/N/JPN/123, G/AG/N/JPN/134, G/AG/N/JPN/142, G/AG/N/JPN/153, G/AG/N/JPN/162, G/AG/N/JPN/174, G/AG/N/JPN/24, G/AG/N/JPN/31, G/AG/N/JPN/43, G/AG/N/JPN/58, G/AG/N/JPN/66, G/AG/N/JPN/82, G/AG/N/JPN/92, G/AG/N/JPN/99 |
|  | SSG | $\begin{aligned} & \hline \text { D} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & 0 \\ & \hline \end{aligned}$ |  | Special Safeguards Volume based | Raw silk | 500200221, 500200222, 500200223, 500200226, 500200227 |  |  | G/AG/N/JPN/19, G/AG/N/JPN/7 |
|  | QR |  | 0 7 $\vdots$ $\vdots$ $\vdots$ $\vdots$ | Prohibition of imports of the products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right; of the layout-design exploitation right. | Products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right; of the layout-design exploitation right. \| | 01, 02, 03, 04, 05, 06, 07, 08, 09, $10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,51,52,53,54$, $55,56,57,58,59,60,61,62,63$, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/1 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | $\left\lvert\, \begin{aligned} & \text { WTO } \\ & \text { interpreted } \\ & \text { HS }\end{aligned}\right.$ | Int'l commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR | 든 은 른 은 |  | Prohibition of imports of the products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right; of the layout-design exploitation right. | Products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right; of the layout-design exploitation right. \| | 01, 02, 03, 04, 05, 06, 07, 08, 09, $10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,51,52,53,54$, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/2 |
|  | QR |  | $\begin{aligned} & \text { ָ } \\ & \stackrel{1}{0} \\ & \text { O} \end{aligned}$ | Non-automatic licence for exports of hazardous wastes | (i) Specified hazardous wastes prescribed in Article 2, paragraph (1) of the Act on the Control of Import, Export, etc. of Specified Hazardoues Wastes and Other Wastes (Act No. 108 of 1992); (ii) Wastes prescribed in Article 2, paragraph (1) of the Waste Management and Public Cleaning Act (excluding those listed in (i) above) \| (i) Specified hazardous wastes prescribed in Article 2, paragraph (1) of the Act on the Control of Import, Export, etc. of Specified Hazardoues Wastes and Other Wastes (Act No. 108 of 1992); (ii) Wastes prescribed in Article 2, paragraph (1) of the Waste Management and Public Cleaning Act (excluding those listed in (i) above) | | Multiple HS codes, including 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See note [1.c] for full details. |  | Basel Convention [1] | G/MA/QR/N/JPN/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO <br> interpreted HS | Int'\| commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{U}{0} \\ & O \\ & \end{aligned}$ | Non-automatic licence for exports of endangered species of wild fauna and flora | Multiple products. See Note [2.b] for full details. | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 5113, 570231, 570241, 570250, 570291, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710. See Note [2.b] for full details. |  | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/JPN/1 |
|  | QR |  | $\begin{aligned} & \text { ָ } \\ & \underset{U}{\Delta} \\ & \text { O} \end{aligned}$ | Non-automatic licence for exports of others | Multiple products, including goods (i) having content that claims or incites any revolts \| (ii) that may corrupt public morals | (iii) that may infringe patent rights, utility model rights, design rights, trademark rights, or copyrights in destieconomy economies or may cause misunderstanding about their economy of origin, among others. See Note [5] for full details. | 01A, 02A, 03A, 04A, 05A, 06A, 07A, 08A, 09A, 10A, 11A, 12A, 13A, 14A, 15A, 16A, 17A, 18A, 19A, 20A, 21A, 22A, 23A, 24A, 25A, 26A, 27A, 28A, 29A, 30A, 31A, 32A, 33A, 34A, 35A, 36A, 37A, 38A, 39A, 40A, 41A, 42A, 43A, 44A, 45A, 46A, 47A, 48A, 49A, 50A, 51A, 52A, 53A, 54A, 55A, 56A, 57A, 58A, 59A, 60A, 61A, 62A, 63A, 64A, 65A, 66A, 67A, 68A, 69A, 70A, 71A, 72A, 73A, 74A, 75A, 76A, 78A, 79A, 80A, 81A, 82A, 83A, 84A, 85A, 86A, 87A, 88A, 89A, 90A, 91A, 92A, 93A, 94A, 95A, 96A, 97A |  |  | G/MA/QR/N/JPN/1 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | $\begin{array}{\|l\|} \hline \text { WTO } \\ \text { interpreted } \end{array}$ HS | Int'\| commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { ָ } \\ & \stackrel{1}{0} \\ & 0 \\ & \end{aligned}$ | Non-automatic licence for exports of hazardous wastes | (i) Specified hazardous wastes prescribed in Article 2, paragraph (1) of the Act on the Control of Import, Export, etc. of Specified Hazardoues Wastes and Other Wastes (Act No. 108 of 1992); (ii) Wastes prescribed in Article 2, paragraph (1) of the Waste Management and Public Cleaning Act (excluding those listed in (i) above) \| (i) Specified hazardous wastes prescribed in Article 2, paragraph (1) of the Act on the Control of Import, Export, etc. of Specified Hazardoues Wastes and Other Wastes (Act No. 108 of 1992); (ii) Wastes prescribed in Article 2, paragraph (1) of the Waste Management and Public Cleaning Act (excluding those |isted in (i) above) | | Multiple HS codes, including 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See note [1.c] for full details. |  | Basel Convention [1] | G/MA/QR/N/JPN/2 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'\| commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{U}{0} \\ & 0 \\ & \vdots \end{aligned}$ | Non-automatic licence for exports of endangered species of wild fauna and flora | Multiple products. See Note [2.b] for full details. | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 5113, 570231, 570241, 570250, 570291, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710. See Note [2.b] for full details. |  | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/JPN/2 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{\sim}{U} \\ & 0 \\ & \end{aligned}$ | Non-automatic licence for exports of others | Multiple products, including goods (i) having content that claims or incites any revolts \| (ii) that may corrupt public morals | (iii) that may infringe patent rights, utility model rights, design rights, trademark rights, or copyrights in destieconomy economies or may cause misunderstanding about their economy of origin, among others. See Note [25] for full details. | 01A, 02A, 03A, 04A, 05A, 06A, 07A, 08A, 09A, 10A, 11A, 12A, 13A, 14A, $15 \mathrm{~A}, 16 \mathrm{~A}, 17 \mathrm{~A}, 18 \mathrm{~A}, 19 \mathrm{~A}, 20 \mathrm{~A}, 21 \mathrm{~A}$, 22A, 23A, 24A, 25A, 26A, 27A, 28A, 29A, 30A, 31A, 32A, 33A, 34A, 35A, 36A, 37A, 38A, 39A, 40A, 41A, 42A, 43A, 44A, 45A, 46A, 47A, 48A, 49A, 50A, 51A, 52A, 53A, 54A, 55A, 56A, 57A, 58A, 59A, 60A, 61A, 62A, 63A, 64A, 65A, 66A, 67A, 68A, 69A, 70A, 71A, 72A, 73A, 74A, 75A, 76A, 78A, 79A, 80A, 81A, 82A, 83A, 84A, 85A, 86A, 87A, 88A, 89A, 90A, 91A, 92A, 93A, 94A, 95A, 96A, 97A |  |  | G/MA/QR/N/JPN/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | $\begin{array}{\|l\|} \hline \text { WTO } \\ \text { interpreted } \end{array}$ HS | Int'l commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR | 들 을 흔 은 |  | Prohibition of exports of the products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right. | Various \| Various | | $01,02,03,04,05,06,07,08,09$, $10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,5152,53,54$, $55,56,57,58,59,60,61,62,63$, $64,65,66,67,68,69,70,71,72$, $73,74,75,76,78,79,80,81,82$, $83,84,85,86,87,88,89,90,91$, $92,93,94,95,96,97$ |  |  | G/MA/QR/N/JPN/1 |
|  | QR |  | $\begin{aligned} & \text { N } \\ & \stackrel{1}{\Delta} \\ & \text { O} \end{aligned}$ | Prohibition of imports of the products constituting such act as prescribed in the Unfair Competition Prevention Act | Products constituting such acts as prescribed in the Unfair Competition Prevention Act (acts prescribed in subparagraphs 1, 2, 3, 10, and11, paragraph 1, Article 2 of the Act) | $\begin{aligned} & 01,02,03,04,05,06,07,08,09, \\ & 10,11,12,13,14,15,16,17,18, \\ & 19,20,21,22,23,24,25,26,27, \\ & 28,29,30,31,32,33,34,35,36, \\ & 37,38,39,40,41,42,43,44,45, \\ & 46,47,48,49,50,51,52,53,54, \\ & 55,56,57,58,59,60,61,62,63, \\ & 64,65,66,67,68,69,70,71,72, \\ & 73,74,75,76,78,79,80,81,82, \\ & 83,84,85,86,87,88,89,90,91, \\ & 92,93,94,95,96,97 \end{aligned}$ |  |  | G/MA/QR/N/JPN/1 |
|  | QR |  |  | Prohibition of exports of the products constituting such act of infringement of the patent right; of the said utility model right; of the design right; of the trademark right; of the copyright and neighbouring rights; of the plant breeders' right. | Various \| Various | | 01, 02, 03, 04, 05, 06, 07, 08, 09, $10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22, 23, 24, 25, 26, 27, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/2 |
|  | QR |  | $\begin{aligned} & \text { ָ } \\ & \stackrel{1}{0} \\ & \text { O} \end{aligned}$ | Prohibition of imports of the products constituting such act as prescribed in the Unfair Competition Prevention Act | Products constituting such acts as prescribed in the Unfair Competition Prevention Act (acts prescribed in subparagraphs 1, 2, 3, 10, and11, paragraph 1, Article 2 of the Act) | 01, 02, 03, 04, 05, 06, 07, 08, 09, $10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO <br> interpreted <br> HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR | 은 을 은 은 | $\begin{aligned} & \underset{\sim}{I} \\ & \underset{U}{U} \\ & \underset{\sim}{1} \end{aligned}$ | Prohibition of exports of the products constituting such act as prescribed in the Unfair Competition Prevention Act | Various \| | $01,02,03,04,05,06,07,08,09$, $10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,51,52,53,54$, $55,56,57,58,59,60,61,62,63$, $64,65,66,67,68,69,70,71,72$, $73,74,75,76,78,79,80,81,82$, $83,84,85,86,87,88,89,90,91$, $92,93,94,95,96,97$ |  |  | G/MA/QR/N/JPN/1 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{U}{U} \\ & 0 \\ & \text { הे } \end{aligned}$ | Prohibition of exports of the products constituting such act as prescribed in the Unfair Competition Prevention Act | Various \| | 01, 02, 03, 04, 05, 06, 07, 08, 09, $10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22, 23, 24, 25, 26, 27, $28,29,30,31,32,33,34,35,36$, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,51,52,53,54$, $55,56,57,58,59,60,61,62,63$, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/2 |
|  | SSG |  | $\begin{aligned} & \stackrel{n}{7} \\ & \stackrel{\rightharpoonup}{0} \\ & \underset{\sim}{7} \end{aligned}$ | Special Safeguards Volume based | Silk - worm cocoons suitable for reeling | 500100090 |  |  | G/AG/N/JPN/203 |
| $\begin{aligned} & \text { Korea, Democratic People's } \\ & \text { Republic of } \end{aligned}$ | QR |  |  | Import approval on all of the goods from North Korea | Approvals are required for all of the goods coming from North Korea \| | 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, $37,38,39,40,41,42,43,44,45$, $46,47,48,49,50,51,52,53,54$, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82$, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  |  | G/MA/QR/N/JPN/3 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | $\left\lvert\, \begin{aligned} & \text { WTO } \\ & \text { interpreted } \\ & \text { HS }\end{aligned}\right.$ | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Japan |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{0} \\ & \text { 心 } \\ & \text { oे } \end{aligned}$ | Non-automatic licence for exports of hazardous wastes | Product description \# 14 of the attachment to this notification |  | 28rious | Basel Convention [1] | G/MA/QR/N/JPN/3 |


| Partner | Type | In | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Republic of Korea |  |  |  |  |  |  |  |  |
|  | TRQ | $\begin{aligned} & \text { ద్ } \\ & \stackrel{1}{\tau} \\ & \underset{\sim}{\top} \end{aligned}$ | Tariff-rate quotas | Silk-worm cocoons suitable for reeling | 5001000000 |  |  | G/AG/N/KOR/12, G/AG/N/KOR/22, G/AG/N/KOR/27, G/AG/N/KOR/38, G/AG/N/KOR/40, G/AG/N/KOR/41, G/AG/N/KOR/5 |
|  | TRQ |  | Tariff-rate quotas | White silk (More than 20 decitex but not more than 25.56 decitex), White silk (More than 25.56 decitex but not more than 28.89 decitex), White silk (More than 28.89 decitex but not more than 36.67 decitex), White silk (More than 36.67 decitex) | $\left\lvert\, \begin{aligned} & 5002001020, \\ & 5002001030, \\ & 5002001040, \\ & 5002001050 \end{aligned}\right.$ |  |  | G/AG/N/KOR/12, G/AG/N/KOR/22, G/AG/N/KOR/27, G/AG/N/KOR/38, G/AG/N/KOR/40, G/AG/N/KOR/41, G/AG/N/KOR/5 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Republic of Korea |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \circ \\ & \stackrel{0}{0} \\ & \stackrel{1}{4} \\ & \stackrel{1}{0} \\ & \hline \end{aligned}$ | Import and export restriction, except under defined conditions | Intereconomyally endangered species, endangered wildlife, and biological resources \| |  | Multiple HS codes, including 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.c] for full details. | Convention on <br> Intereconomyal <br> Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/KOR/1 |
|  | TBT |  | 0 7 $\vdots$ $\vdots$ $\cdots$ -1 | Proposed Amendment of Safety Criteria for personal flotation devices subject to safety certification This proposal is for amending the safety criteria as below; ;modifying the tensile strength in connecting parts of personal floatation devices, ;- specifying the requirement for migration of specific elements(8 heavy metals), contents of specific phthalates(DEHP, DBP, BBP), and warning label for contents of specific phthalates (DINP, DNOP, DIDP). ; | Personal flotation devices | 6101, 6102 |  |  | G/TBT/N/KOR/224, G/TBT/N/KOR/224/Add. 1 |


| Partner | Type |  | In | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Republic of Korea |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ |  | Draft of partial Amendment of Enforcement Rule of Electrical Appliances Safety Control Act (20 pages, in Korean); Reclassification of items for electronic products according to safety risks, which are controlled by a safety management: some products will be transferred from the scope of Safety Certification to Safety Confirmation and from Safety Confirmation to Supplier's Confirmation of Conformity. See Note [6] for full details. | Electrical appliances |  | 3605, 3918, 3924, 3926, 4016, 4409, 4418, 4419, 4815, 6301, 6302, 6303, 6306, 6814, 6911, 6912, 7217, 7223, 7229, 7312, 7313, 7321, 7322, 7323, 7408, 7413, 7417, 7505, 7605, 7614, 7803, 7904, 8003, 8208, 8215, 8311, 8403, 8414, 8416, 8418, 8422, 8428, 8450, 8451, 8469, 8470, 8471, 8472, 8473, 8475, 8476, 8486, 85, 8501, 8502, 8503, 8504, 8505, 8506, 8507, 8508, 8509, 8510, 8511, 8513, 8516, 8517, 8518, 8519, 8520, 8521, 8522, 8523, 8524, 8525, 8526, 8527, 8528, 8529, 8530, 8531, 8535, 8536, 8537, 8538, 8539, 8541, 8542, 8544, 8546, 8547, 8601, 8802, 9001, 9009, 9030, 9032, 92, 94, 9401, 9403, 9405, 9501, 9502, 9503, 9505, 9506, 9508, 9608, 9613, 9618, 97 |  | G/TBT/N/KOR/597 |
|  | TRQ |  |  | Tariff-rate quotas | Potato Starch, Roasted starches, Pre-gelatinised or swelling starch, Etherified or esterified starches, Other modified starches, Starch glues, Dextrin glues, Other glues | $\begin{aligned} & 1108130000, \\ & 3505103000, \\ & 3505104000, \\ & 3505105000, \\ & 3505109000, \\ & 3505201000, \\ & 3505202000, \\ & 3505209000 \end{aligned}$ |  |  | G/AG/N/KOR/12, G/AG/N/KOR/22, G/AG/N/KOR/27, G/AG/N/KOR/38, G/AG/N/KOR/40, G/AG/N/KOR/41, G/AG/N/KOR/5 |
|  | SSG | O 0 0 0 0 0 0 0 | ¢ $\stackrel{1}{1}$ $\stackrel{\rightharpoonup}{\widetilde{1}}$ $\stackrel{1}{1}$ | Special Safeguards Price based | Other modified starches | 35051090 |  |  | G/AG/N/KOR/45 |


| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Malaysia |  |  |  |  |  |  |  |  |  |
|  | SPS | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ | $\xrightarrow{7}$ | New Import Requirements for Importation of Plants, Plant Products and Regulated Articles into Malaysia 2014 Malaysia proposes to revise and implement new import requirements of plants, plant products and regulated articles into Malaysia following the gazette of Malaysian Quarantine and Inspection Services Act 2011. This Act requires that the importation of any plant into Malaysia shall require an import license. The commodities would also have to be accompanied by a phytosanitary certificate with additional declarations stating that appropriate treatment/measures have been applied prior to importation. | Processed and dried for consumption soy bean (Glycine max), corn/maize grain (Zea mays), dried for consumption cocoa bean (Theobroma cacao), processed and dried for consumption coffee beans (Coffea Arabica, Robusta coffee, Coffea liberica), fresh/dried leaves tobacco (Nicotiana tabacum), fresh/raw dried cotton (Gossypium hirsutum), fresh orange and lime (Citrus spp.), fresh banana (Musa spp.), hay and straw for livestock feed (all grass species), fresh/raw or dry corn cob/skin cocoa/sago and other regulated articles, plants and plant products | $\begin{aligned} & 0803,0805,0901,1005, \\ & 1201,1213,1801,2401, \\ & 5201 \end{aligned}$ |  |  | G/SPS/N/MYS/27 |


| Partner | Type |  | $\begin{array}{c\|} \hline \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Mexico |  |  |  |  |  |  |  |  |  |
|  | ADP |  |  | Anti-dumping | Short-fibre polyester | $\begin{aligned} & 55032001, \\ & 55032002, \\ & 55032003, \\ & 55032099 \end{aligned}$ |  |  | G/ADP/N/105/MEX, G/ADP/N/112/MEX, G/ADP/N/119/MEX, G/ADP/N/126/MEX, G/ADP/N/132/MEX, G/ADP/N/139/MEX, G/ADP/N/145/MEX, G/ADP/N/153/MEX, G/ADP/N/158/MEX, G/ADP/N/166/MEX, G/ADP/N/173/MEX, G/ADP/N/180/MEX, G/ADP/N/188/MEX, G/ADP/N/195/MEX, G/ADP/N/202/MEX, G/ADP/N/209/MEX, G/ADP/N/216/MEX, G/ADP/N/223/MEX, G/ADP/N/230/MEX, G/ADP/N/237/MEX, G/ADP/N/252/MEX, G/ADP/N/280/MEX, G/ADP/N/286/MEX, G/ADP/N/294/MEX, G/ADP/N/300/MEX, G/ADP/N/41/MEX, G/ADP/N/47/MEX, G/ADP/N/53/MEX, G/ADP/N/59/MEX, G/ADP/N/65/MEX, G/ADP/N/72/MEX, G/ADP/N/78/MEX, G/ADP/N/85/MEX, G/ADP/N/92/MEX, G/ADP/N/98/MEX |
|  | ADP |  | $\begin{aligned} & \stackrel{\rightharpoonup}{-} \\ & \stackrel{\rightharpoonup}{\top} \\ & \sum_{\lambda}^{\prime} \\ & \end{aligned}$ | Anti-dumping | Blankets of synthetic fibres | $\begin{aligned} & 63014001, \\ & 94049099 \end{aligned}$ |  |  | G/ADP/N/244/MEX, G/ADP/N/252/MEX, G/ADP/N/280/MEX, G/ADP/N/286/MEX, G/ADP/N/294/MEX, G/ADP/N/300/MEX |
|  | QR |  | $\begin{aligned} & \underset{\sim}{\lambda} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\sim}{0} \\ & \stackrel{e}{2} \end{aligned}$ | Import permit by the Ministry of Economy | Used tires, clothing articles; Unclassified diamonds; rough industrial and non-industrial diamonds |  | $\begin{aligned} & 4012200.01, \\ & 4012200.99, \\ & 6309000.01, \\ & 7102100.01, \\ & 7102211.01, \\ & 7102311.01 \end{aligned}$ | Kimberly Process Certification Scheme \| | G/MA/QR/N/MEX/1/Rev. 1 |
|  | QR |  | $\begin{aligned} & \underset{\sim}{1} \\ & \dot{\otimes} \\ & \stackrel{\sim}{0} \\ & \dot{ल} \end{aligned}$ | Export permit for dual-use goods (susceptible to deviation for military use) | Multiple products. See Note [7.a] for full details. |  | Multiple HS codes, including 6307900, 84444, 84466, 8447900, 84488. See Note [31.b] for full details | Charter of the United Economys \| UN Security Council Resolutions | Wassernaar Group on Export Controls for Conventional Armas and Dual-Use Goods and Technologies | | G/MA/QR/N/MEX/1/Rev. 1 |
|  | QR |  | $\begin{aligned} & \underset{\sim}{1} \\ & \stackrel{\rightharpoonup}{\otimes} \\ & ஸ \\ & \dot{ల} \end{aligned}$ | Export permit for dual-use equipment, materials and software (susceptible to diversion for uses in the nuclear field and related technology) | Multiple products. See Note [7.b] for full details. |  | Multiple HS codes, including 5501100. See Note [31.b] for full details | Charter of the United Economys \| Nuclear Suppliers Group | UN Security Council Resolutions | | G/MA/QR/N/MEX/1/Rev. 1 |


| Partner | Type |  | $\begin{array}{c\|} \hline \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Mexico |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \underset{7}{7} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & \text { oे } \end{aligned}$ | Ocular inspection at the entry point for the importation of forest products and by-products. The ocular inspection is equivalent to the import authorization. | Multiple products. See Note [7.c] for full details. |  | Multiple HS codes, including 5901900, 8446100, 8446300. See Note [31.c] for full details |  | G/MA/QR/N/MEX/1/Rev. 1 |
|  | ADP |  | $\begin{aligned} & \text { ๗} \\ & \stackrel{1}{亏} \\ & \stackrel{\rightharpoonup}{n} \\ & \underset{\sim}{n} \end{aligned}$ | Anti-dumping | Liquid caustic soda | 28151201 |  |  | G/ADP/N/105/MEX, G/ADP/N/112/MEX, G/ADP/N/119/MEX, G/ADP/N/126/MEX, G/ADP/N/132/MEX, G/ADP/N/139/MEX, G/ADP/N/145/MEX, G/ADP/N/153/MEX, G/ADP/N/158/MEX, G/ADP/N/166/MEX, G/ADP/N/173/MEX, G/ADP/N/180/MEX, G/ADP/N/188/MEX, G/ADP/N/195/MEX, G/ADP/N/202/MEX, G/ADP/N/209/MEX, G/ADP/N/216/MEX, G/ADP/N/223/MEX, G/ADP/N/230/MEX, G/ADP/N/237/MEX, G/ADP/N/252/MEX, G/ADP/N/280/MEX, G/ADP/N/286/MEX, G/ADP/N/294/MEX, G/ADP/N/300/MEX, G/ADP/N/41/MEX, G/ADP/N/47/MEX, G/ADP/N/53/MEX, G/ADP/N/59/MEX, G/ADP/N/65/MEX, G/ADP/N/72/MEX, G/ADP/N/78/MEX, G/ADP/N/85/MEX, G/ADP/N/92/MEX, G/ADP/N/98/MEX |
|  | TBT |  | $\begin{aligned} & \stackrel{0}{l} \\ & \stackrel{1}{亏} \\ & \stackrel{\rightharpoonup}{n} \\ & \stackrel{1}{2} \end{aligned}$ | Draft amendment to Mexican Official Standard NOM-003-SSA11993), Environmental Health. Health-related requirements for the labelling of paints, inks, varnishes, lacquers and enamels. This draft amendment to the Mexican Official Standard will be mandatory for natural and legal persons engaged in obtaining, processing, manufacturing, preparing, preserving, mixing, packing, packaging, handling, transporting, distributing storing, selling, supplying to the general public and importing paints, inks, varnishes, lacquers and enamels. | Paints, inks, varnishes, lacquers and enamels |  | $\begin{aligned} & 3208,3209 \\ & 3210,3215 \end{aligned}$ |  | G/TBT/N/MEX/118, G/TBT/N/MEX/118/Add. 1 |


| Partner |  |  | $\begin{array}{c\|} \text { In } \\ \text { force } \end{array}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Mexico |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \underset{\sim}{1} \\ & \stackrel{\rightharpoonup}{0} \\ & \text { N } \\ & \text { oे } \end{aligned}$ | Authorization to import toxic substances, including those susceptible to diversion for the manufacture of chemical weapons | Multiple products. See Note [31.d] for full details. |  | Multiple HS codes, including 2815111. See Note [31.d] for full details. | Charter of the United Economys \| <br> UN Security Council Resolutions \| | G/MA/QR/N/MEX/1/Rev. 1 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: New Zealand |  |  |  |  |  |  |  |  |  |
|  | SPS |  | $\begin{aligned} & \underset{\sim}{1} \\ & \stackrel{\rightharpoonup}{\Sigma} \\ & \underset{\sim}{1} \end{aligned}$ | Import Health Standard for Animal Fibres 2012. See Note [8.a] for full details. | This Import Health Standard applies to the following animal fibres: wool, hair, fur \& bristles, and feathers; | 51 |  |  | G/SPS/N/NZL/473, G/SPS/N/NZL/473/Add. 1 |
|  | QR |  |  | Licensing system on the importation and exportation of endangered species | Species listed in the Appendices of the Convention on Intereconomyal Trade in Endangered Species (CITES) [2] |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.d] for full details. | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/NZL/1 |


| Partner | Type | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: New Zealand |  |  |  |  |  |  |  |  |
|  | QR | $\begin{aligned} & \text { N } \\ & \stackrel{1}{U} \\ & \underset{1}{1} \\ & \underset{\sim}{1} \end{aligned}$ | Licensing system on hazardous waste | Waste classified as hazardous under the Imports and Exports (Restrictions) Prohibition Order No 2 2004 \| |  | Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290 . See Note [1.d] for full details. | Basel <br> Convention [1] <br> Waigani <br> Convention on hazardous wastes \| | G/MA/QR/N/NZL/1 |
|  | QR | $\begin{aligned} & \underset{\sim}{I} \\ & \stackrel{U}{U} \\ & \underset{\sim}{1} \\ & \underset{\sim}{n} \end{aligned}$ | Prohibition on hazardous waste | Waste classified as hazardous under the Imports and Exports (Restrictions) Prohibition Order No 2. 2004 \| |  | Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See Note [1.d] for full details. | Basel <br> Convention [1] <br> Waigani <br> Convention on hazardous wastes \| | G/MA/QR/N/NZL/1 |
|  | QR |  | Licensing system on the importation and exportation of endangered species | Species listed in the Appendices of the Convention on Intereconomyal Trade in Endangered Species (CITES) \| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.d] for full details. | Convention on <br> Intereconomyal <br> Trade in <br> Endangered <br> Species of Wild <br> Fauna and Flora <br> (CITES) [2] | G/MA/QR/N/NZL/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: New Zealand |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Licensing system on hazardous waste | Waste classified as hazardous under the Imports and Exports (Restrictions) Prohibition Order No 2 2004 \| |  | Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See Note [1.d] for full details. | Basel <br> Convention [1] <br> Waigani <br> Convention on hazardous wastes \| | G/MA/QR/N/NZL/2 |
|  | QR |  |  | Prohibition on hazardous waste | Waste classified as hazardous under the Imports and Exports (Restrictions) Prohibition Order No 2. 2004 \| |  | Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290. See Note [1.d] for full details. | Basel <br> Convention [1] <br> Waigani <br> Convention on hazardous wastes \| | G/MA/QR/N/NZL/2 |
|  | QR | 든 $: \underline{Z}$ 른 은 |  | Prohibition on the importation of goods bearing false/misleading information | Goods bearing a label or other form of identification which contains a false or misleading representation as to their quality and economy of origin are prohibited imports. \| | 09 | $01,02,03,04,05,06,07,08,10,11,12,13,14$, $15,16,17,18,19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36,37,38,39,40$, $41,42,43,44,45,46,47,48,49,50,51,52,53$, $54,55,56,57,58,59,60,61,62,63,64,65,66$, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/NZL/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: New Zealand |  |  |  |  |  |  |  |  |  |
|  | QR | 은 은 른 은 |  | Prohibition on the importation of goods bearing false/misleading information | Goods bearing a label or other form of identification which contains a false or misleading representation as to their quality and economy of origin are prohibited imports. \| | 09 | $01,02,03,04,05,06,07,08,10,11,12,13,14$, $15,16,17,18,19,20,21,22,23,24,25,26,27$, $28,29,30,31,32,33,34,35,36,37,38,39,40$, $41,42,43,44,45,46,47,48,49,50,51,52,53$, $54,55,56,57,58,59,60,61,62,63,64,65,66$, $67,68,69,70,71,72,73,74,75,76,78,79,80$, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/NZL/2 |
|  | QR |  | $\begin{aligned} & \text { N } \\ & \text { ড } \\ & \underset{U}{1} \\ & \underset{\sim}{1} \end{aligned}$ | Conditional prohibition and global quota on the exportation of some endangered, threatened or exploited species (Appendices I, II and III of CITES) | Species listed in the Appendices of the Convention on Intereconomyal Trade in Endangered Species (CITES) \| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.d] for full details. | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/NZL/1 |
|  | QR |  |  | Conditional prohibition and global quota on the exportation of some endangered, threatened or exploited species (Appendices I, II and III of CITES) | Species listed in the Appendices of the Convention on Intereconomyal Trade in Endangered Species (CITES) \| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.d] for full details. | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/NZL/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: New Zealand |  |  |  |  |  |  |  |  |  |
|  | SPS |  | $\begin{aligned} & \stackrel{0}{7} \\ & \vdots \\ & \stackrel{1}{0} \\ & \vdots \\ & \underset{\sim}{4} \end{aligned}$ | Animal Fibre Import Health Standard (ANIFIBRE.ALL) 2015. See Note [8.b] for full details. | Animal fibre products | $\begin{aligned} & 5101, \\ & 5102, \\ & 5105 \end{aligned}$ |  |  | G/SPS/N/NZL/514 |


| Partne r | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interprete d HS | Int'I commit ments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Peru |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \underset{\sim}{\top} \\ & \dot{1} \\ & \sum_{1}^{\top} \\ & \underset{N}{\prime} \end{aligned}$ | Prohibition of import of used clothing and footwear for commercial purposes. | Used clothing and footwear | 6309000000 |  |  | G/MA/QR/N/PER/1 |
|  | ADP |  | $\begin{aligned} & \text { J } \\ & \frac{1}{1} \\ & \sum_{0}^{\omega} \end{aligned}$ | Anti-dumping | Poplin fabrics | 5208110000,5208120000, 5208210000,5208220000, 5208310000,5208320000, 5208410000,5208420000, 5208510000,5208520000, 5209110000,5209210000, 5209310000,5209410000, 5209510000,5210110000, 5210210000,5210310000, 5210410000,5210510000, 5211110000,5211210000, 5211310000,5211410000, 5211510000,5407510000, 5407520000,5407530000, 5407540000,5407610000, 5407690000,5407810000, 5407820000,5407830000, 5407840000,5512110000, 5513110000,5513210000, 5513310000,5513410000, 5514110000,5514210000, 5514310000 |  |  | G/ADP/N/105/PER, G/ADP/N/112/PER, G/ADP/N/119/PER, G/ADP/N/126/PER, G/ADP/N/132/PER, G/ADP/N/139/PER, G/ADP/N/145/PER, G/ADP/N/153/PER, G/ADP/N/158/PER, G/ADP/N/166/PER, G/ADP/N/173/PER, G/ADP/N/180/PER, G/ADP/N/188/PER, G/ADP/N/195/PER, G/ADP/N/202/PER, G/ADP/N/209/PER, G/ADP/N/216/PER, G/ADP/N/223/PER, G/ADP/N/230/PER, G/ADP/N/237/PER, G/ADP/N/252/PER, G/ADP/N/280/PER, G/ADP/N/286/PER, G/ADP/N/294/PER, G/ADP/N/300/PER |


| Partne r | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interprete d HS | Int'I commit ments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Peru |  |  |  |  |  |  |  |  |  |
|  | ADP |  | $\begin{aligned} & \pm \\ & { }_{i}^{1} \\ & \sum_{i}^{\top} \\ & \underset{N}{\top} \end{aligned}$ | Anti-dumping | Polyester/cotton poplin fabrics | 5513110000,5513210000, 5513310000,5513410000 |  |  | G/ADP/N/105/PER, G/ADP/N/112/PER, G/ADP/N/119/PER, G/ADP/N/126/PER, G/ADP/N/132/PER, G/ADP/N/139/PER, G/ADP/N/145/PER, G/ADP/N/153/PER, G/ADP/N/158/PER, G/ADP/N/166/PER, G/ADP/N/173/PER, G/ADP/N/180/PER, G/ADP/N/188/PER, G/ADP/N/195/PER, G/ADP/N/202/PER, G/ADP/N/209/PER, G/ADP/N/216/PER, G/ADP/N/223/PER, G/ADP/N/230/PER, G/ADP/N/237/PER, G/ADP/N/252/PER, G/ADP/N/280/PER, G/ADP/N/286/PER, G/ADP/N/294/PER, G/ADP/N/300/PER, G/ADP/N/98/PER |
|  | SPS | $\begin{aligned} & \frac{\grave{\sigma}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ | $\infty$ $\stackrel{0}{\circ}$ $\stackrel{i}{0}$ $\stackrel{1}{\circ}$ $\stackrel{1}{0}$ | Mandatory phytosanitary requirements specific to the importation into Peru of cotton fibre (Gossypium spp.), not carded or combed, from Spain. See Note [9.a] for full details. | HS codes: 5201.00.10.00, 5201.00.20.00, 5201.00.30.00 and 5201.00.90.00: cotton fibre (Gossypium spp.), not carded or combed | 5201 |  |  | G/SPS/N/PER/176 |
|  | SPS | $\begin{aligned} & \frac{\grave{\pi}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ |  | Mandatory phytosanitary requirements specific to the importation into Peru of cotton fibre (Gossypium spp.), not carded or combed, from Israel. See Note [9.b] for full details. | HS codes: 5201.00.10.00, 5201.00.20.00, 5201.00.30.00 and 5201.00.90.00: cotton fibre (Gossypium spp.), not carded or combed | 5201 |  |  | G/SPS/N/PER/175 |
|  | SPS |  | $\begin{aligned} & \text { ơ } \\ & \vdots \\ & \vdots \\ & \stackrel{1}{2} \\ & \underset{~}{2} \end{aligned}$ | Mandatory phytosanitary requirements for the importation into Peru of cotton comber waste originating in and coming from Argentina. See Note [9.c] for full details. | HS tariff subheading 5202.99.00.00: Cotton comber waste | 520299 |  |  | G/SPS/N/PER/272 |
| $\begin{aligned} & \underline{\underline{\sigma}} \\ & \underline{\underline{O}} \end{aligned}$ | SPS |  | $\begin{aligned} & \text { ò } \\ & \text { ì } \\ & \stackrel{\rightharpoonup}{4} \\ & \text { ì } \end{aligned}$ | Mandatory phytosanitary requirements for the importation into Peru of cotton fibre, not carded or combed, originating in and coming from India. See Note [9.d] for full details. | HS tariff subheadings <br> 5201.00.90.00, <br> 5201.00.30.00, <br> 5201.00.20.00 and <br> 5201.00.10.00: Cotton fibre, <br> not carded or combed | 5201 |  |  | G/SPS/N/PER/284 |


| Partne <br> $r$ | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interprete d HS | Int'I commit ments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Peru |  |  |  |  |  |  |  |  |  |
| $\stackrel{\underline{\sigma}}{\underline{0}}$ | ADP |  | $\begin{aligned} & -7 \\ & \frac{1}{\mathbf{o}} \\ & \stackrel{1}{4} \end{aligned}$ | Anti-dumping | Woven fabrics of polyester staple fibres, mixed mainly or solely with viscose rayon staple fibres | 551511 |  |  | G/ADP/N/195/PER, G/ADP/N/202/PER, G/ADP/N/209/PER, G/ADP/N/216/PER, G/ADP/N/223/PER, G/ADP/N/230/PER, G/ADP/N/237/PER, G/ADP/N/252/PER, G/ADP/N/280/PER, G/ADP/N/286/PER, G/ADP/N/294/PER, G/ADP/N/300/PER |
| $\begin{aligned} & \underline{\underline{\sigma}} \\ & \underline{\underline{0}} \end{aligned}$ | SPS |  |  | Temporary suspension of the issue of phytosanitary import permits for cotton (Gossypium spp.) fibre, not carded or combed, originating in and coming from India. See Note [9.d] for full details. | HS tariff subheadings <br> 5201.00.90.00, <br> 5201.00.30.00, <br> 5201.00.20.00 <br> and 5201.00.10.00: Cotton fibre | 5201 |  |  | G/SPS/N/PER/393 |
| $\stackrel{. \widetilde{\sigma}}{\underline{O}}$ | SPS | $\begin{aligned} & \text { 출 } \\ & \text { O} \\ & \mathbb{0} \end{aligned}$ | 7 $\underset{~ H}{1}$ 0 0 $\underset{\sim}{1}$ | Lift of temporary suspension of the issue of phytosanitary import permits for cotton (Gossypium spp.) fibre, not carded or combed, originating in and coming from India. See Note [9.d] for full details. | HS tariff subheadings 5201.00.90.00, 5201.00.30.00, 5201.00.20.00 and 5201.00.10.00: Cotton fibre, not carded or combed. | 5201 |  |  | G/SPS/N/PER/422 |
| $\begin{aligned} & \bar{\otimes} \\ & \stackrel{\pi}{\sigma} \end{aligned}$ | SPS |  | $\begin{aligned} & \underset{\sim}{N} \\ & \frac{1}{0} \\ & \underset{\vdots}{1} \\ & \underset{\sim}{2} \end{aligned}$ | Directorial Resolution No. 0010-2012-AG-SENASA-DSV. The notified Directorial Resolution establishes the mandatory phytosanitary requirements governing the importation into Peru of in vitro fig tree (Ficus carica) plants from Israel. | HS tariff subheading 0602.90.90.00: In vitro fig tree plants. | 06, 600290 |  |  | G/SPS/N/PER/426 |
| $\stackrel{\underline{\sigma}}{\underline{0}}$ | SPS | $\begin{aligned} & \frac{\stackrel{\rightharpoonup}{\sigma}}{\overline{3}} \\ & \stackrel{\rightharpoonup}{\ddot{\sim}} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{7} \\ & \underset{\sim}{\grave{N}} \\ & \sum_{\lambda}^{\prime} \end{aligned}$ | Mandatory phytosanitary requirements governing the importation into Peru of cotton comber waste from India. See Note [9.e] for full details. | HS tariff subheading 5202.99.00.00: Cotton comber waste. | 520299 |  |  | G/SPS/N/PER/428 |


| Partne $r$ | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interprete d HS | Int'\| commit ments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Peru |  |  |  |  |  |  |  |  |  |
|  | SPS | $\begin{aligned} & \frac{\rightharpoonup}{\sigma} \\ & \frac{\sigma}{\bar{O}} \\ & \underset{\sim}{\otimes} \end{aligned}$ | $\begin{aligned} & \stackrel{\sim}{1} \\ & \stackrel{1}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \dot{N} \end{aligned}$ | Five risk categories in accordance with a product's capacity to transmit pathogens of diseases that pose a risk to human or animal health. See Note [9.f] for full details. | Multiple products | $\begin{aligned} & 01,02,04,05,15,16,21 \text {, } \\ & 23,30,35,41,42,43,51 \text {, } \\ & 97 \end{aligned}$ |  |  | G/SPS/N/PER/623 |
| त्ञ | SPS |  | $\underset{\sim}{7}$ $\stackrel{1}{c}$ $\underset{\sim}{7}$ $\underset{\sim}{7}$ | Mandatory sanitary requirements governing the importation into Peru of fine animal hair of guanaco, Ilama, alpaca or vicuña, washed, de-haired and not carded or combed, from Italy. See Note [9.g] for full details. | HS tariff subheadings <br> 5102.19.10.00 and 5102.19.90.00: Fine animal hair | 51, 510219 |  |  | G/SPS/N/PER/685 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Philippines |  |  |  |  |  |  |  |  |  |
| $=\frac{\stackrel{\omega}{\omega}}{\stackrel{\frac{\omega}{\omega}}{\stackrel{G}{\omega}}}$ | QR |  | $\begin{aligned} & \text { O} \\ & \vdots \\ & \vdots \\ & \vdots \\ & \end{aligned}$ | Prohibition on used clothing and rags | Used clothing and rags \| |  | 6309, 6310 |  | G/MA/QR/N/PHI/1 |
|  | QR | 은 $:=\frac{1}{}$ 은 | $\begin{aligned} & \text { Q } \\ & \stackrel{1}{\sqrt{0}} \\ & \stackrel{\rightharpoonup}{H} \end{aligned}$ | Prohibition on hazardous wastes | Hazardous wastes \| |  | 050100s, 050210s, 12rious, 140490s, 15rious, 180200s, 23rious, 25rious, 26 rious, 27 rious, 28rious, 30 rious, 31 rious, 32 rious, 36rious, 38rious, 39rious, 40rious, 41rious, 44rious, 47rious, 50rious, 51 rious, 52 rious, 55 rious, 57 rious, 63rious, 68rious, 69rious, 70 rious, 71rious, 72rious, 74rious, 75rious, 76 rious, 78 rious, 79 rious, 80 rious, 81rious, 84 rious, 85 rious, 86 rious, 87rious, 88rious, 90 rious, 91rious, 92rious, 94 rious, 95 rious, 96 rious |  | G/MA/QR/N/PHI/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Philippines |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { n } \\ & \frac{1}{2} \\ & \frac{1}{2} \\ & \infty \end{aligned}$ | Import Prohibition | Articles, instruments, drugs and substances designed, intended or adapted for producing unlawful abortion, or any printed matter which advertises or describes or gives directly or indirectly information where, how or by whom unlawful abortion is produced. \| |  | 29rious, 30rious, 31rious, 32rious, 33rious, 34rious, 35rious, 36rious, 37 rious, 38rious, 39rious, 40rious, 44rious, 45rious, 46rious, 49rious, 58rious, 59rious, 66rious, 68rious, 69rious, 70 rious, 71 rious, 72 rious, 73 rious, 74 rious, 75 rious, 76 rious, 78rious, 79rious, 80rious, 81rious, 82 rious, 83 rious, 90 rious, 94 rious, 96rious |  | G/MA/QR/N/PHI/1 |
|  | QR | 든 $\vdots$ 은 은 | $\begin{aligned} & 0 \\ & \substack{1 \\ \vdots \\ \vdots \\ \infty \\ \hline} \end{aligned}$ | Import Prohibition | To protect human, animal or plant life or health \| |  | 01rious, 02rious, 03rious, 04rious, 05rious, 06rious, 07rious, 08rious, 09 rious, 10 rious, 11 rious, 12 rious, 13rious, 14 rious, 15 rious, 16 rious, 17 rious, 18 rious, 19 rious, 20rious, 21 rious, 22rious, 23rious, 24rious, 25rious, 26rious, 27rious, 28rious, 29 rious, 30rious, 31rious, 32rious, 33rious, 34rious, 35rious, 36rious, 37 rious, 38rious, 39rious, 40rious, 41rious, 42rious, 43rious, 44rious, 45 rious, 46rious, 47rious, 48rious, 49 rious, 50 rious, 51 rious, 52 rious, 53rious, 54rious, 55rious, 56rious, 57rious, 58rious, 59rious, 60rious, 61rious, 62rious, 63rious, 64rious, 65rious, 66rious, 67rious, 68rious, 69rious, 70rious, 71rious, 72rious, 73rious, 74rious, 75rious, 76rious, 78rious, 79 rious, 80 rious, 81 rious, 82 rious, 83 rious, 84 rious, 85 rious, 86rious, 87rious, 88rious, 89rious, 90 rious, 91 rious, 92 rious, 93 rious, 94rious, 95rious, 96rious, 97rious |  | G/MA/QR/N/PHI/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Import and/or export licensing for import and/or export of hazardous wastes (except for goods in transit). | Multiple products, including slag, ash and residues containing is sodium hydroxide (caustic soda); wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents. See Note [1.e] Import/ export licensing for full details. | Multiple HS codes, including 2815120000ex, 3206ex, <br> 5003000000ex, <br> 5103200000ex, <br> 5202100000ex, <br> 5505ex, <br> 5601300000ex. See <br> Note [1.e] - Import/ export licensing for full details. |  | Agreement on the <br> Procedure of Introduction <br> and Implementation of <br> Measures, Concerning <br> Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Basel Convention [1] Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | | G/MA/QR/N/RUS/1 |
|  | QR |  | $\begin{aligned} & \underset{\sim}{7} \\ & \stackrel{1}{\widetilde{0}} \\ & \stackrel{\rightharpoonup}{\lambda} \end{aligned}$ | Export licensing for export of cultural values, documents of the economyal archive funds, originals of the archive documents. | Multiple products. See Note [10.e] for full details. | 37ex, 39ex, 40ex, 42ex, 44ex, 4420ex, 46ex, 49ex, 490700ex, <br> 57ex, 58ex, 61ex, 62ex, 63ex, 64ex, 65ex, 66ex, 69ex, 6913ex, 70ex, 7018ex, 7113ex, 7114ex, 7117ex, 7118ex, 73ex, 74ex, 75ex, 76ex, 78ex, 79ex, 80ex, 81ex, 82ex, 8306ex, 8484ex, 84ex, 8585ex, 85ex, 87ex, 88ex, 89ex, 9090ex, 90ex, 9191ex, 91ex, 92ex, 93ex, 94ex, 95ex, 96ex, 9611000000ex, 97ex, 9702000000ex, 9705000000ex |  | Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | | G/MA/QR/N/RUS/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR | 들 $\vdots$ 은 은 | $\begin{aligned} & 0 \\ & \underset{1}{1} \\ & \stackrel{1}{\widetilde{0}} \\ & \underset{\sim}{1} \end{aligned}$ | Prohibition to import hazardous wastes (including goods in transit) (all CU economies) | Different wates, including wastes of floor coverings of chemical textile materials. See Note [1.e] Prohibition to import for full details. | Multiple HS codes, including 2916ex, <br> 2917ex, 570190ex, <br> 570232ex, 570242ex, <br> 5702503100ex, <br> 5702503900ex, <br> 5702921000ex, <br> 5702929000ex, <br> 570320ex, 570330ex, <br> 5705003000ex. See <br> Note [1.e] - Prohibition <br> to import for full details. |  | Basel Convention [1] Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/1 |
|  | QR | 든 $: \underline{0}$ 은 은 | $\begin{aligned} & 0 \\ & \underset{1}{1} \\ & \stackrel{\rightharpoonup}{6} \\ & \underset{\sim}{1} \end{aligned}$ | Prohibition to import implements for catch of aquatic biological resources (all CU economies) | Variou fishing tools, including finished fishing noodle nets. See Note [10.d] for full details. | 5608112000 ex, 5608118000ex, 8543200000 |  | Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/1 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{1}{6} \\ & \underset{\substack{1}}{1} \end{aligned}$ | Import and/or export licensing for import and/or export of hazardous wastes (except for goods in transit). | Multiple products, including slag, ash and residues containing is sodium hydroxide (caustic soda); wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents. See Note [1.e] Import/ export licensing for full details. | Multiple HS codes, including 281512512 000 0, 3206206, 5003003000000 , 5103203200000 , 5202102100000 , 5505505, 560130130 000 0. See Note [1.e] Import/ export licensing for full details. |  | Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Basel Convention [1] Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Export licensing for export of cultural values, documents of the economyal archive funds, originals of the archive documents. | Mutiple products. See Note [10.e] for full details. | 37ex, 39ex, 40ex, 42ex, 44ex, 4420ex, 46ex, 49ex, 490700ex, <br> 57ex, 58ex, 61ex, <br> 62ex, 63ex, 64ex, <br> 65ex, 66ex, 69ex, <br> 6913ex, 70ex, 7018ex, <br> 7113ex, 7114ex, <br> 7117ex, 7118ex, 73ex, <br> 74ex, 75ex, 76ex, <br> 78ex, 79ex, 80ex, <br> 81ex, 82ex, 8306ex, <br> 8484ex, 84ex, 8585ex, <br> 85ex, 87ex, 88ex, <br> 89ex, 9090ex, 90ex, <br> 9191ex, 91ex, 92ex, <br> 93ex, 94ex, 95ex, <br> 96ex, 9611000000ex, <br> 97ex, 9702000000ex, 9705000000ex |  | Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/2 |
|  | QR | 든 을 은 은 |  | Prohibition to import hazardous wastes (including goods in transit) (all CU economies) | Different wates, including wastes of floor coverings of chemical textile materials. See Note [1.e] Prohibition to import for full details. | Multiple HS codes, including the following related to textile and garment industry: 2828, 570190190 , 5702322 32, 5702422 42, 5702502503100 , 5702502503900 , 5702922921000 , 5702922929000 , 5703203 20, 5703303 30, 5705005003000 , 6811401. See Note [1.e] - Prohibition to import for full details. |  | Basel Convention [1] <br> Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/2 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \underset{\sim}{3} \\ & \underset{\sim}{1} \\ & \dot{H} \end{aligned}$ | Prohibition to import implements for catch of aquatic biological resources (all CU economies) | Variou fishing tools, including finished fishing noodle nets. See Note [10.d] for full details. | $\begin{aligned} & 5608118118000, \\ & 85432000000 \end{aligned}$ |  | Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/2 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | SPS |  | $\begin{aligned} & \stackrel{\cap}{7} \\ & \stackrel{1}{亏} \\ & \underset{\sim}{1} \\ & \text { N } \end{aligned}$ | Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-NV-8/12910 as of 28 July 2015. The measure represents a temporary restriction on import of products from Kazakhstan mentioned in point 3 to the territory of the Russian Federation due to the outbreak of sheep and goat pox. | Multiple products related to animals, animal breading and transportation. See Note [10.f] for full details. | 0104, 0204, 0206, 0401, 0402, 0403, 0404, 0405, 0406, 150200, 3923, 3926, 4102, 4103, 4206, 4301, 4415, 441600, 4421, 5101, 5102, 5103, 702000, 730900, 7310, 7326, 7616, 843621, 843629, 843680, 860691, 860900, 871639 |  |  | G/SPS/N/RUS/98, G/SPS/N/RUS/98/Add. 1 |
|  | QR |  | $\begin{aligned} & 0 \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & \text { oे } \end{aligned}$ | Import and/or export licensing for import and/or export of hazardous wastes (exept for goods in transit) | Multiple products, including slag, ash and residues containing is sodium hydroxide (caustic soda); wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents. See Note [1.e] Import/ export licensing for full details. |  | Multiple HS <br> codes, <br> including <br> 281512512 <br> 000 0, 5003003 <br> 000000 , <br> 510320320 <br> 000 0, 5202102 <br> 100000 , <br> 5505505, <br> 560130130 <br> 000 0. See <br> Note [1.e] - <br> Import/ export licensing for full details. | Article 46 of the EAEU <br> Treaty \| Basel Convention <br> [1] | G/MA/QR/N/RUS/3 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & 0 \\ & \uparrow \\ & \stackrel{\rightharpoonup}{\omega} \\ & \text { O} \\ & \text { oे } \end{aligned}$ | Import and/or export licensing for import and/or export of drugs, substances with psychotropic effects and their precursors | Multiple products, including acetic acid, its sals and esters. See Note [10.c] for full details. |  | Multiple HS codes. See Note [10.c] for full details. | Article 46 of the EAEU Treaty \| Single Convention (1961) on Narcotic Drugs | | G/MA/QR/N/RUS/3 |
|  | QR |  | $\begin{aligned} & \text { O-1 } \\ & \stackrel{\rightharpoonup}{\omega} \\ & 0 \\ & \text { oे } \end{aligned}$ | Export licensing for export of cultural values, documents of the economyal archive funds, originals of the archive documents | Multiple products. See Note [10.e] for full details. |  | 3737, 4242, <br> 4444, 4420420, <br> 4646, 4949, <br> 4907007 00, <br> 5757, 5858, <br> 6969, 6913913, <br> 7070, 7018018, <br> 7113113, <br> 7114114, <br> 7117117, <br> 7118118, 7373, <br> 7474, 7575, <br> 7676, 7878, <br> 7979, 8080, <br> 8181, 8282, <br> 8383, 8306306, <br> 8686, 8787, <br> 8888, 8989, <br> 9292, 9393, <br> 9301301, <br> 930200200 <br> 000 0, <br> 9303303, <br> 930700700 <br> 000 0, 9494, <br> 9595, 9696, <br> 9601601, <br> 9602000 000, <br> 9797, 9705005 <br> 000000 | Article 46 of the EAEU <br> Treaty \| | G/MA/QR/N/RUS/3 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR | 든 을 은 | $\begin{aligned} & 0 \\ & \stackrel{1}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & \text { oे } \end{aligned}$ | Prohibition to import hazardous wastes (including goods in transit) (all EAEU economies) | Different wates, including wastes of floor coverings of chemical textile materials. See Note [1.e] Prohibition to import for full details. |  | Multiple HS codes, including the following related to textile and garment industry: 2916ex, 2917ex, 5701900 ex, 5702322 ex, 5702422 ex, 57025003100 ex, 5702500 3900 ex, 57029221000 ex, 5702922 9000 ex, 5703200 ex, 5703300 ex, 57050003000 ex. See Note [1.e] - <br> Prohibition to import for full details. | Article 46 of the EAEU Treaty \| Basel Convention [1] | G/MA/QR/N/RUS/3 |
|  | QR | $\begin{aligned} & \text { 은 } \\ & : \frac{n}{\bar{n}} \\ & \text { 은 } \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{1}{0} \\ & \stackrel{0}{0} \\ & \text { N1 } \\ & \text { oे } \end{aligned}$ | Prohibition to import implements for catch of aquatic biological resources (all EAEU economies) | Variou fishing tools, including finished fishing noodle nets. See Note [10.d] for full details. |  | $\begin{aligned} & 560811811 \\ & 8000,8543200 \\ & 0000 \end{aligned}$ | Article 46 of the EAEU Treaty \| | G/MA/QR/N/RUS/3 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Russian Federation |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { O} \\ & \underset{1}{\tilde{N}} \\ & \stackrel{\rightharpoonup}{1} \\ & \underset{\sim}{n} \end{aligned}$ | Import and/or export licensing for import and/or export of drugs, substances with psychotropic effects and their precursors | Multiple products, including acetic acid, its sals and esters. See Note [10.a] for full details. | Multiple HS codes. See Note [10.a] for full details. | 293911, 3004 | Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Single Convention (1961) on Narcotic Drugs | Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | G/MA/QR/N/RUS/1 |
|  | QR |  |  | Import and/or export licensing for import and/or export of drugs, substances with psychotropic effects and their precursors | Multiple products, including acetic acid, its sals and esters. See Note [10.b] for full details. |  | Multiple HS codes. See Note [10.b] for full details. | Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation \| Single Convention (1961) on Narcotic Drugs | Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies | | G/MA/QR/N/RUS/2 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Non-automatic license for the import and export of animals and animal products (including ornamental fish and livestock), animal products, eggs, veterinary biologics and vaccines, animal feed, skimmed milk powder. | Multiple products, See Note [11.a] for full details. | Multiple HS codes, including 51011100, 51011900, 51012100, 51012900, 51013000, 51021100, 51021900, 51022000, 51031000, 51032000, 51033000, 51051000, 51052100, 51052900, 51053100, 51053900, 51054000. See Note [11.a] for full details. |  |  | G/MA/QR/N/SGP/1 |
|  | QR |  |  | Non-automatic license for the import and export of animals and animal products (including ornamental fish and livestock), animal products, eggs, veterinary biologics and vaccines, animal feed. | Multiple products, See Note [11.a] for full details. | Multiple HS codes, including 51011100, 51011900, 51012100, 51012900, 51013000, 51021100, 51021900, 51022000, 51031000, 51032000, 51033000, 51051000, 51052100, 51052900, 51053100, 51053900, 51054000. See Note [11.a] for full details. |  |  | G/MA/QR/N/SGP/2 |
|  | QR |  |  | Non-automatic import licensing on merchandise/products containing a photograph, drawing or design resembling or used in/on Singapore currency notes and coins | Merchandise/products containing a photograph, drawing or design resembling or used in/on Singapore currency notes and coins \| |  | $36,37,39,40,4104$, $4105,4106,4107,4112$, $4113,4114,4115,42$, $4302,4303,4304,44$, $45,46,47,48,49,5004$, $5005,5006,5007,5104$, $5105,5106,5107,5108$, $5109,5110,5111,5112$, $5113,5204,5205,5206$, $5207,5208,5209,5210$, $5211,5212,5303,5305$, $5306,5307,5308,5309$, $5310,5311,54,55,56$, $57,58,59,60,61,62$, $63,64,65,66,67,68$, $69,70,71,72,73,74$, $75,76,78,79,80,81$, $82,83,84,85,86,87$, $88,89,90,91,92,93$, $94,95,96,97$ |  | G/MA/QR/N/SGP/1 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomya commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Non-automatic import licensing on Merchandise/Products containing a photograph, drawing or design resembling or used in/on Singapore currency notes and coins | Merchandise/products containing a photograph, drawing or design resembling or used in/on Singapore currency notes and coins \| |  | 36, 37, 39, 40, 4104, 4105, 4106, 4107, 4112, 4113, 4114, 4115, 42, 4302, 4303, 4304, 44, 45, 46, 47, 48, 49, 5004, 5005, 5006, 5007, 5104, 5105, 5106, 5107, 5108, 5109, 5110, 5111, 5112, 5113, 5204, 5205, 5206, 5207, 5208, 5209, 5210, 5211, 5212, 5303, 5305, 5306, 5307, 5308, 5309, 5310, 5311, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, $75,76,78,79,80,81$, $82,83,84,85,86,87$, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/SGP/2 |
|  | QR |  | $n$ $\stackrel{n}{1}$ $\stackrel{1}{\pi}$ $\underset{\sim}{1}$ | Non-automatic license for the import of controlled materials or substances used for the manufacturing of controlled drugs | Multiple products, including true hemp. See Note [11.b] for full details. | Multiple HS codes, including 53021000. See Note [11.b] for full details. |  | Convention <br> (1971) on <br> Psychotropic <br> Substances \| <br> Single <br> Convention <br> (1961) on <br> Narcotic Drugs \| <br> UN Convention <br> (1988) on <br> Narcotic Drugs <br> and <br> Psychotropic <br> Substances \| | G/MA/QR/N/SGP/1 |
|  | QR |  |  | Non-automatic export licensing on precursor substances | Multiple products, including true hemp. See Note [11.c] for full details. | Multiple HS codes, including 53021000. See Note [11.c] for full details. |  | UN Convention (1988) on Narcotic Drugs and Psychotropic Substances \| | G/MA/QR/N/SGP/1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | QR |  | $m$ $\stackrel{1}{1}$ $\stackrel{1}{n}$ $\vdots$ | Non-automatic license for the import of controlled materials or substances used for the manufacturing of controlled drugs | Multiple products, including true hemp. See Note [11.b] for full details. | Multiple HS codes, including 53021000. See Note [11.b] for full details. |  | UN Convention (1988) on Narcotic Drugs and Psychotropic Substances \| | G/MA/QR/N/SGP/2 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \stackrel{1}{\pi} \\ & \underset{\sim}{n} \end{aligned}$ | Non-automatic export licensing on precursor substances | Multiple products, including true hemp. See Note [11.c] for full details. | Multiple HS codes, including 53021000. See Note [11.c] for full details. |  | UN Convention (1988) on Narcotic Drugs and Psychotropic Substances \| | G/MA/QR/N/SGP/2 |
|  | QR |  |  | Prohibition on the import and export of drugs, narcotics and related chemicals. | Multiple products, including true hemp. See Note [11.d] for full details | Multiple HS codes, including 53021000. See Note [11.d] for full details. |  | Convention <br> (1971) on <br> Psychotropic <br> Substances \| <br> Single <br> Convention <br> (1961) on <br> Narcotic Drugs \| <br> UN Convention (1988) on <br> Narcotic Drugs and <br> Psychotropic <br> Substances \| | G/MA/QR/N/SGP/1 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Non-automatic license for the import and export of handcuffs; articles of clothing intended as protection against attack, including bullet-proof vests; steel helmets; toy guns, including pistols and revolvers. | Articles of clothing intended as protection against attack, including bullet proof vests. Handcuffs \| Toy guns, including pistols and revolvers | Various including miniature pyrotechnic munitions and signalling flares and rockets | Various, including steel helmets | | $\begin{aligned} & 360490,621133, \\ & 621143,650610, \\ & 701990,830140, \\ & 950300 \end{aligned}$ |  |  | G/MA/QR/N/SGP/1 |
|  | QR |  |  | Non-automatic license for the import and export of handcuffs; articles of clothing intended as protection against attack, including bullet-proof vests; steel helmets; toy guns, including pistols and revolvers. | Articles of clothing intended as protection against attack, including bullet proof vests. Handcuffs \| Toy guns, including pistols and revolvers | Various including miniature pyrotechnic munitions and signalling flares and rockets | Various, including steel helmets | | $\begin{aligned} & 360490,621133, \\ & 621143,650610, \\ & 701990,830140, \\ & 950300 \end{aligned}$ |  |  | G/MA/QR/N/SGP/2 |
|  | QR |  | $\begin{aligned} & \hat{N} \\ & \stackrel{1}{\pi} \\ & \stackrel{1}{\top} \\ & \end{aligned}$ | Non-automatic license for the import of Medical Devices. | "Medical device" means a medical device referred to in the First Schedule to the Health Products Act \| | Multiple HS codes, including 59069910, 62114310, 62129011, 62129091, 63079040, 63079090. See Note [11.e] for full details. |  |  | G/MA/QR/N/SGP/1 |
|  | QR |  | $\begin{aligned} & \hat{N} \\ & \stackrel{1}{\widetilde{N}} \\ & \stackrel{\rightharpoonup}{\top} \end{aligned}$ | Non-automatic license for the import of Medical Devices. | "Medical device" means a medical device referred to in the First Schedule to the Health Products Act \| | Multiple HS codes, including 59069910, 62114310, 62129011, 62129091, 63079040, 63079090. See Note [11.e] for full details. |  |  | G/MA/QR/N/SGP/2 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomya commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { O-1 } \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & \text { ò } \end{aligned}$ | Non-automatic license for the import and export of handcuffs; articles of clothing intended as protection against attack, including bullet-proof vests; steel helmets; toy or replica guns; toy or replica explosives, grenades, ammunitions or improvised explosive devices (IED) | Handcuffs; Articles of clothing intended as protection against attack, including bullet proof vests; Various, including steel helmets; Toy or replica explosives, grenades, ammunitions or improvised explosive devices (IED), toy guns, including pistols and revolvers; Various including miniature pyrotechnic munitions and signaling flares and rockets \| |  | $\begin{aligned} & 3604900,6211333, \\ & 6506100,7019900 \\ & 8301400,9503000 \end{aligned}$ |  | G/MA/QR/N/SGP/3 |
|  | QR |  |  | Non-automatic license for the import and export of hazardous substances | Multiple products. See Note [28] for full details. | Multiple HS codes, including 28151100, 28151200, 32041210, 32041300, 32041400, 32049000. See Note [28] for full details. |  |  | G/MA/QR/N/SGP/1 |
|  | QR |  |  | Non-automatic license for the import and export of hazardous substances | Multiple products. See Note [28] for full details. | Multiple HS codes, including 28151100, 28151200, 32041210, 32041300, 32041400, 32049000. See Note [28] for full details. |  |  | G/MA/QR/N/SGP/2 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomyal commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\rightharpoonup}{\sigma} \\ & \frac{\square}{3} \\ & \underset{\sim}{\otimes} \end{aligned}$ |  | i The Energy Conservation Act 2012 (in English); ii Energy Conservation (Registrable Goods) Order 2013 (in English); iii Energy Conservation (Energy Labelling and Minimum Performance Standards) Regulations 2013 (in English); These 3 documents are available online at http://statutes.agc.gov.sg/; The existing Energy Conservation Act, Energy Conservation (Registrable Goods) Order and Energy Conservation (Energy Labelling and Minimum Performance Standards) Regulations will be amended to stipulate minimum energy efficiency standards for registrable clothes dryers supplied in Singapore from 1 April 2014; From 1 April 2014 onwards, all registrable clothes dryers supplied in Singapore must comply with the minimum energy efficiency standards specified below: Rated Capacity $\times 0.67$ ¡Ý Energy Consumption; Registrable clothes dryers must be tested to IEC 61121, which would be used to determine its energy efficiency; Energy consumption in relation to clothes dryers means the amount of energy consumed per cycle as specified in the test report. | HS 8451 10xx, HS 8451 21xx: Single-phase clothes dryer namely an assembly consisting of a rotating drum in which textile material is dried by tumbling; and a heating device which electrically heats the air used for drying the textile material in the rotating drum. ;Single-phase clothes dryer having a rated capacity of up to 10 kilograms. ; | 8451 |  |  | G/TBT/N/SGP/19 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Intereconomya commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Singapore |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\pi}{\sigma} \\ & \stackrel{\rightharpoonup}{\bar{O}} \\ & \mathbb{\sim} \end{aligned}$ |  | Energy Conservation (Energy Labelling and Minimum Performance Standards) Regulations 2013 (in English); This document is available online at http://statutes.agc.gov.sg/;All air-conditioners, refrigerators and clothes dryers under the product scope in Section 4 above must be registered, labelled with Energy Labels to provide information on their levels of energy efficiency (EE); and meet prescribed minimum energy efficiency standards; if they are to be supplied in Singapore. From 1 September 2014, all registrable air-conditioners, refrigerators and clothes dryers must be labelled with new Energy Labels that show rescaled energy ratings and estimated annual energy cost information so that consumers can better differentiate the more energy efficient products and consider the life-cycle ownership cost in their purchase decisions. | Multiple products including single-phase clothes dryer namely an assembly consisting of a rotating drum in which textile material is dried by tumbling; and a heating device which electrically heats the air used for drying the textile material in the rotating drum; Single-phase clothes dryer having a rated capacity of up to 10 kilograms. See Note [11.g] for full details. | $\begin{aligned} & 841810,841821, \\ & 845110,845121 \end{aligned}$ |  |  | G/TBT/N/SGP/21 |
|  | QR |  |  | Non-automatic license for the import and export of hazardous waste | Hazardous waste means: (i) waste prescribed by any regulations made under this Act, where the waste has any of the characteristics mentioned in Annex III to the Basel Convention; or (ii) waste that belongs to any category contained in Annex I to the Basel Convention, unless it does not possess any of the characteristics in Annex III to that Convention |  | $\begin{aligned} & \text { 28rious (28151100, } \\ & 28151200) \end{aligned}$ | Basel Convention [1] | G/MA/QR/N/SGP/3 |


| Partner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Thailand |  |  |  |  |  |  |  |  |  |
|  | QR | 든 을 은 은 | $\begin{aligned} & \text { op } \\ & \stackrel{\rightharpoonup}{U} \\ & O \\ & \dot{H} \end{aligned}$ | Export and import prohibition. | Goods by deceptive practice \| |  | Multiple HS codes, including 28, 2916, 2917, 5004, 5005, 5006, 5007, 5104, 5105, 5106, 5107, 5108, 5109, 5110, 5111, 5112, 5113, 5204, 5205, 5206, 5207, 5208, 5209, 5210, 5211, 5212, 5303, 5305, 5306, 5307, 5308, $5309,5310,5311,54,55,56,57,58,59,60,61$, 62, 63, 84 . See Note [12.a] for full details. |  | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |
|  | QR | 든 은 은 은 | $\begin{aligned} & \text { op } \\ & \stackrel{\rightharpoonup}{U} \\ & O \\ & \dot{H} \end{aligned}$ | Quantitative Restrictions |  |  | Multiple HS codes, including 2916, 2917, 32, $3506,38099,5004,5005,5006,5007,5104$, $5105,5106,5107,5108,5109,5110,5111$, $5112,5113,5204,5205,5206,5207,5208$, $5209,5210,5211,5212,5303,5305,5306$, $5307,5308,5309,5310,5311,54,55,56,57$, $58,59,60,61,62,63$. See Note [12.b] for full details. |  | G/MA/QR/N/THA/2 |
|  | QR |  | $\begin{aligned} & \text { O } \\ & \frac{1}{\bar{\omega}} \\ & \sum_{1}^{0} \\ & \dot{\Pi} \end{aligned}$ | Import Licensing. | Unfinished apparel and clothing accessories except collars, cuffs, waist, band pocket and cuffs for trouser \| | $\begin{aligned} & 6101,6102, \\ & 6103,6104, \\ & 61171000, \\ & 6201,6202, \\ & 6203,6204, \\ & 6205,6206, \\ & 6207,6208, \\ & 6209,6210, \\ & 6211, \\ & 62179000 \end{aligned}$ |  |  | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |
|  | QR |  | $\begin{aligned} & \underset{\sim}{\underset{1}{2}} \\ & \underset{\sim}{\tau} \\ & \underset{\sim}{1} \end{aligned}$ | Permission needed for import and export of CITES-listed species. | Animals and parts thereof of species listed in CITES appendices (I, II, and III) [2] |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.e] for full details. | Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES) [2] | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Thailand |  |  |  |  |  |  |  |  |  |
|  | QR |  |  | Permission needed for import and export of protected species and reserved species. | Animals and parts thereof of, listed as protected species or reserved species. \| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.e] for full details. |  | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |
|  | QR |  | $\begin{aligned} & \widetilde{N} \\ & \stackrel{1}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\circ}{\circ} \end{aligned}$ | Export licensing. | Products reexported to a third economy \| |  | $01,02,03,04,05,06,07,08,09,10,11,12,13$, $14,15,16,17,18,19,20,21,22,23,24,25,26$, $27,28,29,30,31,32,33,34,35,36,37,38,39$, $40,41,42,43,44,45,46,47,48,49,50,51,52$, $53,54,55,56,57,58,59,60,61,62,63,64,65$, $66,67,68,69,70,71,72,73,74,75,76,78,79$, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |
|  | QR |  | $\begin{aligned} & \text { N} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{\circ} \\ & \dot{\circ} \end{aligned}$ | Quantitative Restrictions |  |  | 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, $14,15,16,17,18,19,20,21,22,23,24,25,26$, $27,28,29,30,31,32,33,34,35,36,37,38,39$, $40,41,42,43,44,45,46,47,48,49,50,51,52$, $53,54,55,56,57,58,59,60,61,62,63,64,65$, $66,67,68,69,70,71,72,73,74,75,76,78,79$, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/THA/2 |


| Partner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Thailand |  |  |  |  |  |  |  |  |  |
|  | TRQ |  | $\begin{aligned} & \text { مO } \\ & \stackrel{1}{\sqrt{0}} \\ & \stackrel{\rightharpoonup}{4} \end{aligned}$ | Tariff-rate quotas | Raw silk | 5002000003 |  |  | G/AG/N/THA/18, G/AG/N/THA/27, G/AG/N/THA/27/CORR.1, G/AG/N/THA/35, G/AG/N/THA/39, G/AG/N/THA/40, G/AG/N/THA/48, G/AG/N/THA/48/CORR.1, G/AG/N/THA/49, G/AG/N/THA/55, G/AG/N/THA/63, G/AG/N/THA/67, G/AG/N/THA/71, G/AG/N/THA/74, G/AG/N/THA/9 |
|  | QR |  | $\begin{aligned} & \text { o } \\ & \stackrel{1}{U} \\ & O \\ & \dot{H} \end{aligned}$ | Quantitative Restrictions |  |  | 03, 1504, 1603, 1604, 1605, 230120, 25, 26, 27, 28, 2901, 2902, 2903, 2904, 29051, 29052, 29053, 290541, 290542, 290549, 29055, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 30, 31, 32, 3302, 3304, 3305, 3306, 3307, $34,3506,3507,36,37,3801,3802,3803,3804$, $3805,3806,3807,3808,38099,3810,3811$, $3812,3813,3814,3815,3816,3817,3818$, 3819, 3820, 3821, 3822, 382410, 382430, 382440, 382450, 38247, 38248, 382490, 3825, $39,40,4104,4105,4106,4107,4112,4113$, $4114,4115,42,4302,4303,4304,44,45,46$, $47,48,49,5004,5005,5006,5007,5104,5105$, $5106,5107,5108,5109,5110,5111,5112$, 5113, 5204, 5205, 5206, 5207, 5208, 5209, 5210, 5211, 5212, 5303, 5305, 5306, 5307, $5308,5309,5310,5311,54,55,56,57,58,59$, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, $73,74,75,76,78,79,80,81,82,83,84,85,86$, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 |  | G/MA/QR/N/THA/2 |


| Partner | Type |  | In force | Measure description | Product description | HS | WTO interpreted HS | Int'I commitments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: Thailand |  |  |  |  |  |  |  |  |  |
|  | QR |  | $\begin{aligned} & \text { N } \\ & \stackrel{1}{0} \\ & \stackrel{1}{\circ} \\ & \text { ó } \end{aligned}$ | Export licensing. | Products reexported to a third economy \| |  | $01,02,03,04,05,06,07,08,09,10,11,12,13$, $14,15,16,17,18,19,20,21,22,23,24,25,26$, $27,28,29,30,31,32,33,34,35,36,37,38,39$, $40,41,42,43,44,45,46,47,48,49,50,51,52$, $53,54,55,56,57,58,59,60,61,62,63,64,65$, $66,67,68,69,70,71,72,73,74,75,76,78,79$, $80,81,82,83,84,85,86,87,88,89,90,91,92$, 93, 94, 95, 96, 97 |  | G/MA/QR/N/THA/1, G/MA/QR/N/THA/1/Corr. 1 |
|  | QR |  |  | Quantitative Restrictions |  |  | 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, $14,15,16,17,18,19,20,21,22,23,24,25,26$, $27,28,29,30,31,32,33,34,35,36,37,38,39$, $40,41,42,43,44,45,46,47,48,49,50,51,52$, $53,54,55,56,57,58,59,60,61,62,63,64,65$, $66,67,68,69,70,71,72,73,74,75,76,78,79$, $80,81,82,83,84,85,86,87,88,89,90,91,92$, 93, 94, 95, 96, 97 |  | G/MA/QR/N/THA/2 |
|  | TBT |  |  | Notification of the Ministry of Industry Regarding System for Hazard Classification and Communication of Hazardous Substances B.E. 2555(2012) (46 pages, in Thai). Manufacturers and importers of hazardous substances and mixtures must comply with the requirements of the system for hazard classification and communication of hazardous substances relevant to the hazard classification, labelling and safety data sheets. | Dangerous goods (HS: 29, ICS: 13.300) | 29 |  |  | G/TBT/N/THA/398 |


| Part ner | Type | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO <br> interprete <br> d HS | Int'I commitmen ts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: United States of America |  |  |  |  |  |  |  |  |
|  | CV | $\begin{aligned} & \infty \\ & \infty \\ & \frac{1}{\delta} \\ & \sum_{i}^{\prime} \\ & \end{aligned}$ | Countervailing Duties | Welded Carbon Steel Standard Pipe | $\begin{aligned} & 6103231, \\ & 6103234 \end{aligned}$ |  |  | G/SCM/N/242/USA, G/SCM/N/250/CAN, G/SCM/N/250/USA, G/SCM/N/298/USA, G/SCM/N/305/USA, G/SCM/N/313/USA |
|  | TRQ | $\begin{aligned} & \text { n } \\ & \stackrel{1}{\tau} \\ & \underset{\sim}{r} \\ & \underset{\sim}{1} \end{aligned}$ | Tariff-rate quotas | Card strips made from cotton having a staple length under 30.1625 mm (1-3/16 inches), and lap waste, silver waste and roving waste of cotton, all the foregoing the product of any economy or area including the United States | 52029910 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, <br> G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, <br> G/AG/N/USA/42, G/AG/N/USA/48, <br> G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, <br> G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, <br> G/AG/N/USA/72, G/AG/N/USA/75, <br> G/AG/N/USA/85, G/AG/N/USA/9, <br> G/AG/N/USA/9/ADD. 1 |
| $\frac{0}{0}$ $\frac{0}{E}$ $\frac{1}{2}$ $\frac{1}{2}$ | TRQ | $\begin{aligned} & \text { ® } \\ & \stackrel{1}{c} \\ & \stackrel{\rightharpoonup}{\tau} \\ & \underset{\sim}{1} \end{aligned}$ | Tariff-rate quotas | Cotton, not carded or combed, the product of any economy or area including the United States, having a staple length of 28.575 mm (1-1/8 inches) or more but under 34.925 mm (1-3/8 inches) (except harsh or rough cotton, not carded or combed, having a stapl | 52010034 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, G/AG/N/USA/42, G/AG/N/USA/48, G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, G/AG/N/USA/72, G/AG/N/USA/75, G/AG/N/USA/85, G/AG/N/USA/9, G/AG/N/USA/9/ADD. 1 |
|  | TRQ |  | Tariff-rate quotas | Cotton, not carded or combed, the product of any economy or area including the United States, having a staple length of 34.925 mm (1-3/8 inches) or more | 52010060 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, G/AG/N/USA/42, G/AG/N/USA/48, G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, G/AG/N/USA/72, G/AG/N/USA/75, G/AG/N/USA/85, G/AG/N/USA/9, G/AG/N/USA/9/ADD. 1 |
| $\frac{0}{0}$ $\frac{0}{E}$ $\frac{1}{2}$ $\frac{1}{<}$ | TRQ | $\begin{aligned} & \text { ద } \\ & \stackrel{1}{c} \\ & \stackrel{\rightharpoonup}{\sigma} \\ & \underset{\sim}{1} \end{aligned}$ | Tariff-rate quotas | Cotton, not carded or combed, the product of any economy or area including the United States, having a staple length under 28.575 mm (1-1/8 inches) (except harsh or rough cotton, having a staple length under 19.05 mm (3/4 inch)) | 52010014 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, G/AG/N/USA/42, G/AG/N/USA/48, G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, G/AG/N/USA/72, G/AG/N/USA/75, G/AG/N/USA/85, G/AG/N/USA/9, G/AG/N/USA/9/ADD. 1 |
|  | TRQ |  | Tariff-rate quotas | Fibers of cotton processed but not spun | 52030010 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, G/AG/N/USA/42, G/AG/N/USA/48, G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, G/AG/N/USA/72, G/AG/N/USA/75, G/AG/N/USA/85, G/AG/N/USA/9, G/AG/N/USA/9/ADD. 1 |


| Part ner | Type |  | In force | Measure description | Product description | HS | WTO interprete d HS | Int'\| commitmen ts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TRQ |  | $\begin{aligned} & \text { ద } \\ & \stackrel{1}{c} \\ & \stackrel{\rightharpoonup}{\tau} \\ & \underset{\sim}{r} \end{aligned}$ | Tariff-rate quotas |  | 52010024 |  |  | G/AG/N/USA/16, G/AG/N/USA/16/CORR.1, G/AG/N/USA/23, G/AG/N/USA/3, G/AG/N/USA/3/CORR.1, G/AG/N/USA/30, G/AG/N/USA/42, G/AG/N/USA/48, G/AG/N/USA/48/CORR.1, G/AG/N/USA/54, G/AG/N/USA/69, G/AG/N/USA/69/CORR.1, G/AG/N/USA/72, G/AG/N/USA/75, G/AG/N/USA/85, G/AG/N/USA/9, G/AG/N/USA/9/ADD. 1 |
| $\frac{0}{0}$ $\frac{0}{E}$ $\frac{1}{0}$ $\frac{1}{<}$ | SSG | $$ |  | Special <br> Safeguards <br> Price based | Short staple cotton, over-quota | 52010018 |  |  | G/AG/N/USA/24, G/AG/N/USA/61 |
|  | ADP |  | 8 $\stackrel{8}{i}$ $\underset{i}{1}$ $\stackrel{1}{\lambda}$ | Anti-dumping | Polyester Staple Fiber | 550320 |  |  | G/ADP/N/105/USA, G/ADP/N/112/USA, G/ADP/N/119/USA, G/ADP/N/126/USA, G/ADP/N/132/USA, G/ADP/N/139/USA, G/ADP/N/145/USA, G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA, G/ADP/N/53/USA, G/ADP/N/59/USA, G/ADP/N/65/USA, G/ADP/N/72/USA, G/ADP/N/78/USA, G/ADP/N/85/USA, G/ADP/N/92/USA, G/ADP/N/98/USA |
|  | ADP |  |  | Anti-dumping | Polyester Staple Fiber | 550320 |  |  | G/ADP/N/105/USA, G/ADP/N/112/USA, G/ADP/N/119/USA, G/ADP/N/126/USA, G/ADP/N/132/USA, G/ADP/N/139/USA, G/ADP/N/145/USA, G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA, G/ADP/N/53/USA, G/ADP/N/59/USA, G/ADP/N/65/USA, G/ADP/N/72/USA, G/ADP/N/78/USA, G/ADP/N/85/USA, G/ADP/N/92/USA, G/ADP/N/98/USA |


| Part ner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interprete d HS | Int'I commitmen ts | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | SSG |  |  | Special <br> Safeguards <br> Price based | Extra long staple cotton, overquota | 52010080 |  |  | G/AG/N/USA/61, G/AG/N/USA/67 |
| $\stackrel{\stackrel{\pi}{\bar{U}}}{\substack{\text { In }}}$ | ADP |  | $\begin{aligned} & \circ \\ & \stackrel{8}{2} \\ & \stackrel{1}{7} \\ & \underset{i}{2} \end{aligned}$ | Anti-dumping | Artist Canvas | $\begin{aligned} & 5901902000, \\ & 5901904000 \end{aligned}$ |  |  | G/ADP/N/132/USA, G/ADP/N/139/USA, G/ADP/N/145/USA, G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
|  | ADP |  | $\begin{gathered} \stackrel{\rightharpoonup}{1} \\ \stackrel{i}{c} \\ \stackrel{\rightharpoonup}{\lambda} \end{gathered}$ | Anti-dumping | Certain Polyester Staple Fiber | 550320 |  |  | G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
| $\stackrel{\stackrel{\pi}{\bar{U}}}{\substack{\text { In }}}$ | ADP |  |  | Anti-dumping | Laminated Woven Sacks | $\begin{aligned} & 6305330050, \\ & 6305330080 \end{aligned}$ |  |  | G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
|  | CV |  |  | Countervailing Duties | Laminated Woven Sacks | $\begin{aligned} & 6305330050, \\ & 6305330080 \end{aligned}$ |  |  | G/SCM/N/153/USA, G/SCM/N/170/USA, G/SCM/N/185/USA, G/SCM/N/250/CAN, G/SCM/N/298/USA, G/SCM/N/305/USA, G/SCM/N/313/USA |


| Part ner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\pi}{\tilde{J}} \\ & \text { O} \\ & \mathbb{0} \end{aligned}$ |  | Standard for the Flammability of Clothing Textiles (26 pages, in English). The Consumer Product Safety Commission (CPSC) is proposing to amend its flammability standard of general wearing apparel, the Standard for the Flammability of Clothing Textiles, 16 CFR Part 1610. The Standard, originally issued in 1953, has become outdated in several respects. The Commission is proposing changes to better reflect current consumer practices and technologies and to clarify several aspects of the Standard. | Clothing textiles, <br> Safety (HS: 61, 62, <br> 63; ICS: 13, 61) | 61, 62, 63 |  |  | G/TBT/N/USA/242, G/TBT/N/USA/242/A dd. 1 |
|  | TBT | $\begin{aligned} & \frac{\pi}{\sigma} \\ & \frac{0}{0} \\ & \mathbb{X} \end{aligned}$ |  | Infant Cushions/Pillows; Advance Notice of Proposed Rulemaking; Request for Comments and Information. See Note [13.a] for full details. | Infant cushions and pillows (HS: Chapter 3926; ICS: 97) | 3926 |  |  | G/TBT/N/USA/218, G/TBT/N/USA/218/A dd.1, <br> G/TBT/N/USA/218/A dd. 2 |
|  | TBT | $\begin{aligned} & \frac{\pi}{J} \\ & \text { O} \\ & \mathbb{0} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \frac{1}{i} \\ & \sum_{i}^{\overline{1}} \\ & -1 \end{aligned}$ | Children's Products Containing Lead; Exemptions for Certain Electronic Devices. See Note [13.b] - Exemptions for Certain Electronic Devices for full details. | Children's products <br> (HS 28-8, 9503, Ch. 78 <br> ) (ICS 97.200, 31.020) | 2808, 78, 9503 |  |  | G/TBT/N/USA/447, G/TBT/N/USA/447/A dd.1, <br> G/TBT/N/USA/447/A dd.2, <br> G/TBT/N/USA/447/A dd. 3 |
|  | TBT | $\begin{aligned} & \frac{\pi}{\bar{\sigma}} \\ & \text { O} \\ & \mathbb{0} \end{aligned}$ |  | Children's Products Containing Lead; Interpretative Rule on Inaccessible Component Parts. See Note [13.b] Interpretative Rule on Inaccessible Component Parts for full details. | Children's products (HS 9503 ) (ICS 97.200) | 9503 |  |  | G/TBT/N/USA/448, G/TBT/N/USA/448/A dd. 1 |
|  | TBT | $\begin{aligned} & \text { 출 } \\ & \text { O} \\ & \mathbb{O} \end{aligned}$ | $\begin{aligned} & \text { ò } \\ & \text { ì } \\ & \stackrel{\rightharpoonup}{3} \\ & \stackrel{i}{6} \end{aligned}$ | Children's Products Containing Lead; Proposed Determieconomys Regarding Lead Content Limits on Certain Materials or Products. See Note [13.b] - Proposed Determieconomys Regarding Lead Content Limits on Certain Materials or Products for full details. | Children's products (HS 9503 ) (ICS 97.200) | 9503 |  |  | G/TBT/N/USA/449, G/TBT/N/USA/449/A dd.1, <br> G/TBT/N/USA/449/A dd.2, <br> G/TBT/N/USA/449/A dd. 3 |


| Part ner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'l commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{义} \\ & \end{aligned}$ |  | Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies to Assess Conformity With Parts 1203, 1510, 1512, and/or 1513 and Section 1500.86(a)(7) and/or (a)(8) of Title 16, Code of Federal Regulations. See Note [13.b] - Third Party Testing for Certain Children's Products for full details. | Bicycle helmets, dive sticks and similar articles, rattles, bicycles, and bunk beds (HS: 87-5, 9501.00-9503, 9506, 94-2(b)) (ICS: 97.200, 97.220.40, 97.140, 13.340.20, CA.001) ; | $\begin{aligned} & 94,9501,9503, \\ & 9506 \end{aligned}$ |  |  | G/TBT/N/USA/488 |
|  | TBT |  |  | Children's Products Containing Lead; Notice of Proposed Procedures and Requirements for a Commission Determieconomy or Exclusion. See Note [13.b] - Notice of Proposed Procedures and Requirements for a Commission Determieconomy or Exclusion for full details. | Children's products <br> (HS 9503 ) (ICS <br> 97.200) | 9503 |  |  | G/TBT/N/USA/450, G/TBT/N/USA/450/A dd.1, <br> G/TBT/N/USA/450/A dd.2, <br> G/TBT/N/USA/450/A dd. 3 |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \text { O} \\ & \widetilde{\sim} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{1}{1} \\ & \sum_{o}^{\prime} \end{aligned}$ | Energy Conservation Standards for Residential Electric and Gas Ranges and Microwave Ovens, Dishwashers, Dehumidifiers, and Commercial Clothes Washers (3 pages, in English). See Note [13.c] for full details. | Appliances: Residenti <br> al Electric and Gas <br> Ranges and <br> Microwave Ovens, <br> Dishwashers, <br> Dehumidifiers, and <br> Commercial Clothes <br> Washers (HS <br> Chapter 8415, 8419, <br> 8422, 8450), (ICS:97) | $\begin{aligned} & 8415,8419, \\ & 8422,8450 \end{aligned}$ |  |  | G/TBT/N/USA/181, G/TBT/N/USA/181/A dd.1, <br> G/TBT/N/USA/181/A dd.2, <br> G/TBT/N/USA/181/A dd.3, <br> G/TBT/N/USA/181/A dd. 4 |
|  | TBT |  | $\begin{aligned} & 0 \\ & \frac{1}{3} \\ & \frac{1}{0} \\ & \text { ò } \end{aligned}$ | Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies To Assess Conformity With Part 1505 and/or Sec. 1500.86(a)(5) of Title 16, Code of Federal Regulations (4 pages, English). See Note [13.b] - Third Party Testing for Certain Children's Products for full details. | Certain children's products (HS 9404; ICS 97.190, 97.200) | 9503 |  |  | G/TBT/N/USA/540, G/TBT/N/USA/540/C orr. 1 |


| Part ner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\grave{\sigma}}{\bar{J}} \\ & \stackrel{\otimes}{\otimes} \\ & \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{1}{5} \\ & \underset{\sim}{7} \\ & \stackrel{i}{\lambda} \end{aligned}$ | Third Party Testing for Certain Children's Products; Carpets and Rugs. See Note [13.b] - Third Party Testing for Certain Children's Products for full details. | Children's products, carpets and rugs (HS <br> Ch.57; ICS: 59.080, 97.190, CA.001) | 57 |  |  | G/TBT/N/USA/563, G/TBT/N/USA/563/C orr. 1 |
|  | TBT | $\begin{aligned} & \stackrel{\rightharpoonup}{\sigma} \\ & \frac{\underset{\sigma}{J}}{\ddot{\sim}} \\ & \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \frac{1}{5} \\ & \stackrel{\rightharpoonup}{1} \\ & \stackrel{\rightharpoonup}{1} \end{aligned}$ | Third Party Testing for Certain Children's Products; Vinyl Plastic Film. See Note [13.b] - Third Party Testing for Certain Children's Products for full details. | $\begin{aligned} & \hline \text { Children's products, } \\ & \text { vinyl plastic film (HS } \\ & 3926.20 ; \text { ICS: } 59.080, \\ & 61.020,83.140, \\ & \text { CA.001) } \\ & \hline \end{aligned}$ | 392620 |  |  | G/TBT/N/USA/562, G/TBT/N/USA/562/C orr. 1 |
|  | ADP |  | $\begin{aligned} & 0 \\ & \vdots \\ & \stackrel{1}{0} \\ & 0 \\ & \stackrel{\rightharpoonup}{\omega} \end{aligned}$ | Anti-dumping | Narrow Woven <br> Ribbons with Woven Selvedge | $\begin{aligned} & 580631, \\ & 580632, \\ & 580639, \\ & 580890, \\ & 581091, \\ & 581092, \\ & 581099, \\ & 590390, \\ & 590700,630790 \end{aligned}$ |  |  | G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
|  | CV |  | $\begin{aligned} & 0 \\ & \vdots \\ & \stackrel{1}{0} \\ & 0 \\ & \stackrel{\rightharpoonup}{\omega} \end{aligned}$ | Countervailing Duties | Narrow Woven Ribbons with Woven Selvedge | 580631, 580632, 580639, 580890, 5810, 581091, 581099, 590390, 5907, 630790 |  |  | G/SCM/N/203/USA, G/SCM/N/219/USA, G/SCM/N/250/CAN, G/SCM/N/298/USA, G/SCM/N/305/USA, G/SCM/N/313/USA |
|  | ADP |  | $\begin{aligned} & 0 \\ & \vdots \\ & \stackrel{0}{0} \\ & 0 \\ & \stackrel{\rightharpoonup}{\omega} \end{aligned}$ | Anti-dumping | Narrow Woven <br> Ribbons with Woven Selvedge | $\begin{aligned} & \text { 580631, } \\ & 580632, \\ & 580639, \\ & 580890, \\ & 581091, \\ & 581092, \\ & 581099, \\ & 590390, \\ & 590700,630790 \end{aligned}$ |  |  | G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |


| Part ner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'l commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \end{aligned}$ |  | Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies to Assess Conformity With Part 1501 of Title 16, Code of Federal Regulations. See Note [13.b] - Third Party Testing for Certain Children's Products for full details. | Toys, childrens products (HS: 9503, ICS: CA.001, 97.200, 97.190) | 9503 |  |  | G/TBT/N/USA/436, G/TBT/N/USA/436/A dd. 1 |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{J} \\ & \stackrel{\text { O}}{\widetilde{\sim}} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{1} \\ & \vdots \\ & \underset{\sim}{1} \\ & \hline \end{aligned}$ | Acceptance of ASTM F963-11 as a Mandatory Consumer Product Safety Standardfor Toy Safety. See Note [13.d] for full details. | Toy safety (ICS: 01.120, 97.200) |  | $\begin{aligned} & 6306,92,9501,9502,9505, \\ & 9508 \end{aligned}$ |  | G/TBT/N/USA/684 |
| $\begin{aligned} & \stackrel{N}{\omega} \\ & \frac{0}{\omega} \\ & \frac{0}{G} \\ & \sum_{0}^{0} \\ & \overline{<} \end{aligned}$ | QR |  | $\begin{aligned} & \text { İ } \\ & \text { İ } \\ & \text { ín } \end{aligned}$ | Prohibition on the importation of certain species pursuant to suspension of trade under CITES [2]. | Various species (see http://www.CITES [2].org/eng/resources/r ef/suspend.php for current listing) http://www.CITES [2].org/eng/resources/r ef/suspend.php)\| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. See Note [2.f] for full details. | Convent <br> ion on <br> Intereco <br> nomyal <br> Trade in <br> Endang <br> ered <br> Species <br> of Wild <br> Fauna <br> and <br> Flora <br> (CITES) <br> [2] | G/MA/QR/N/USA/1 |


| Part ner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\grave{\sigma}}{\bar{J}} \\ & \stackrel{\otimes}{\otimes} \\ & \end{aligned}$ | $\begin{aligned} & \stackrel{m}{1} \\ & \stackrel{\rightharpoonup}{む} \\ & \stackrel{4}{\circ} \\ & \stackrel{\infty}{N} \end{aligned}$ | Safety Standard for Play Yards. See Note [13.e] for full details. | Play yards (HS 9403, ICS 91.190, 97.200) | 9403 |  |  | G/TBT/N/USA/650, G/TBT/N/USA/650/A dd.1, <br> G/TBT/N/USA/650/A dd.2, <br> G/TBT/N/USA/650/A dd. 3 |
|  | TBT |  |  | Rules and Regulations Under the Textile Fiber Products Identification Act. See Note [13.f] for full details. | Textile fiber products (HS Ch. 57; ICS 59.060) | 57 |  |  | G/TBT/N/USA/656, G/TBT/N/USA/656/A dd.1, <br> G/TBT/N/USA/656/A dd.2, <br> G/TBT/N/USA/656/A dd.3, <br> G/TBT/N/USA/656/A dd. 4 |
|  | TBT |  |  | Rules and Regulations Under the Wool Products Labeling Act of 1939. See Note [13.g] for full details. | Wool products | 4102 |  |  | G/TBT/N/USA/859, G/TBT/N/USA/859/A dd.1, <br> G/TBT/N/USA/859/A dd.2, <br> G/TBT/N/USA/859/A dd. 3 |


| Part ner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commit ments | Sources \& references |
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| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | QR | 든 은 은 은 |  | Prohibition on the importation and exportation of certain species pursuant to CITES [2] | Various species (see http://www.CITES [2].org/eng/resources/r ef/suspend.php for current listing) http://www.CITES [2].org/eng/resources/r ef/suspend.php)\| |  | Multiple HS codes, including 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120. <br> See Note [2.f] for full details. | Convent <br> ion on <br> Intereco <br> nomyal <br> Trade in <br> Endang <br> ered <br> Species <br> of Wild <br> Fauna <br> and <br> Flora <br> (CITES) <br> [2] | G/MA/QR/N/USA/2 |


| Part ner | Type |  | $\begin{aligned} & \text { In } \\ & \text { force } \end{aligned}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commi tments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{\otimes} \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & \underset{\sim}{1} \\ & \stackrel{1}{\sqrt{0}} \\ & \sum_{N}^{N} \\ & \stackrel{N}{n} \end{aligned}$ | Statement of Policy on Enforcement Discretion Regarding General Conformity Certificates for Adult Wearing Apparel Exempt From Testing. See Note [13.j] for full details. | Adult wearing apparel |  | 4203, 4303, 61, 62, 63 |  | G/TBT/N/USA/1093 |
|  | TBT | $\begin{aligned} & \frac{\pi}{\sigma} \\ & \frac{0}{0} \\ & \mathbb{X} \end{aligned}$ |  | Rules and Regulations Under the Hobby Protection Act. See Note [13.k] for full details. | Imitation numismatic items |  | 6306, 92, 9501, 9502, 9505, 9508 |  | G/TBT/N/USA/1114, G/TBT/N/USA/1114/Add. 1 |
| $\stackrel{\stackrel{\rightharpoonup}{c}}{\substack{\bar{U}}}$ | ADP |  | $\begin{aligned} & \text { 广 } \\ & \dot{U} \\ & \text { O} \\ & \text { Ǹ } \end{aligned}$ | Anti-dumping | Carbazole Violet Pigment 23 | 320417 |  |  | G/ADP/N/112/USA, G/ADP/N/119/USA, G/ADP/N/126/USA, G/ADP/N/132/USA, G/ADP/N/139/USA, G/ADP/N/145/USA, G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
| $\stackrel{\underline{\sigma}}{\underline{0}}$ | ADP |  | $\begin{aligned} & \text { } \\ & \dot{U} \\ & \text { © } \\ & \text { Ǹ } \end{aligned}$ | Anti-dumping | Carbazole Violet Pigment 23 | 320417 |  |  | G/ADP/N/112/USA, G/ADP/N/119/USA, G/ADP/N/126/USA, G/ADP/N/132/USA GADP/N/139/USA, G/ADP/N/145/USA G/ADP/N/153/USA, G/ADP/N/158/USA, G/ADP/N/166/USA, G/ADP/N/173/USA, G/ADP/N/180/USA, G/ADP/N/188/USA, G/ADP/N/195/USA, G/ADP/N/202/USA, G/ADP/N/209/USA, G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
| $\stackrel{\text { 주 }}{\underline{0}}$ | CV |  |  | Countervailing Duties | Carbazole Violet Pigment 23 | $\begin{aligned} & 32041790 \\ & 40 \end{aligned}$ |  |  | G/SCM/N/106/USA, G/SCM/N/122/USA, G/SCM/N/250/CAN, G/SCM/N/298/USA, G/SCM/N/305/USA, G/SCM/N/313/USA |
|  | TBT | $\begin{aligned} & \frac{\pi}{\bar{\sigma}} \\ & \frac{0}{\mathbb{O}} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{+}{U} \\ & \text { O} \\ & \text { ì } \end{aligned}$ | Standard for the <br> Flammability of Clothing <br> Textiles. See Note [13.1] for full details. | Clothing textiles, Safety (HS: 61, 62, 63; ICS: 13, 61) | 61, 62, 63 |  |  | G/TBT/N/USA/242, G/TBT/N/USA/242/Add. 1 |


| Part ner | Type |  | $\begin{gathered} \text { In } \\ \text { force } \end{gathered}$ | Measure description | Product description | HS | WTO interpreted HS | Int'I commi tments | Sources \& references |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Member imposing: United States of America |  |  |  |  |  |  |  |  |  |
|  | ADP |  | $\begin{aligned} & \text { N } \\ & \underset{\sim}{1} \\ & \sum_{1}^{\top} \\ & \text { N} \end{aligned}$ | Anti-dumping | Certain Stilbenic Optical Brightening Agents | $\begin{aligned} & 292159, \\ & 293369, \\ & 320420 \end{aligned}$ |  |  | G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
|  | ADP |  | $\begin{aligned} & \text { N } \\ & \underset{i}{\text { In }} \\ & \sum_{i}^{\prime} \end{aligned}$ | Anti-dumping | Certain Stilbenic Optical Brightening Agents | $\begin{aligned} & 292159, \\ & 293369, \\ & 320420 \end{aligned}$ |  |  | G/ADP/N/216/USA, G/ADP/N/223/USA, G/ADP/N/230/USA, G/ADP/N/237/USA, G/ADP/N/252/USA, G/ADP/N/280/USA, G/ADP/N/286/USA, G/ADP/N/294/USA, G/ADP/N/300/USA |
|  | TBT | $\begin{aligned} & \frac{\bar{\sigma}}{\bar{J}} \\ & \underset{\sim}{\alpha} \\ & \hline \end{aligned}$ |  | Glymes; Proposed Significant New Use Rule (11 pages, in English) EPA is proposing a significant new use rule (SNUR) under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for the 14 glymes identified in this proposed rule. See Note [13.m] for full details. | $\begin{aligned} & \text { Glymes (ICS } \\ & \text { 13.020, } 71.100 \text { ) } \end{aligned}$ |  | 2527, 2606, 28, 2801, 2802, 2803, 2804, 2805, 2806, 2807, 2808, 2809, 2810, 2811, 2812, 2816, 2817, 2818, 2819, 2820, 2821, 2822, 2823, 2824, 2825, 2826, 2827, 2841, 2842, 2843, 2845, 2846, 2847, 2848, 2849, 2850, 2851, 29, 2901, 2903, 2904, 2905, 2906, 2907, 2909, 2912, 2915, 2916, 2917, 2918, 2920, 3301, $3303,3304,3305,3306,3307,34$, 3405, 36, 3808, 3820, 3822, 3910, 6909, 7017, 8417, 8419, 8515, 9027 |  | G/TBT/N/USA/640, G/TBT/N/USA/640/Add.1, G/TBT/N/USA/640/Add. 2 |

## Notes

## [1] Basel Convention ${ }^{1}$

The Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal (the Basel Convention) is a United Economys treaty that was adopted on 22 March 1989 by the Conference of Plenipotentiaries in Basel, Switzerland, and entered into force on 5 May 1992. As of November 2016, there are 186 parties to the treaty, which includes 183 UN member states, the Cook Islands, the European Union, and the State of Palestine. Among the 10 UN member states that are not party to the treaty, Haiti and the United States have signed the Convention but not ratified it.

The Basel Convention requires the parties to impose the conditions on the import and export of the above wastes and has stringent requirements for notice, consent and tracking for movement of wastes across economyal boundaries. The Convention does not, however, address the movement of radioactive waste that is covered under other intereconomyal control systems and wastes from the normal operation of ships.

The Basel Convention also places a general prohibition on the exportation or importation of wastes between Parties and non-Parties. The exception is where the waste is subject to another treaty that does not take away from the Basel Convention. The United States is a notable non-Party to the Convention and has a number of such agreements for allowing the shipping of hazardous wastes to Basel Party economies. The OECD Council also has its own control system that governs the trans-boundary movement of hazardous materials between OECD member economies. This allows the OECD economies to continue trading in wastes with economies like the United States that have not ratified the Basel Convention.

A waste falls under the scope of the Convention if

- It is listed in Annex I of the Convention AND it exhibits one of the hazardous characteristics contained in Annex III (i.e. possesses a characteristic such as being explosive, flammable, toxic, or corrosive); or
- It is included in Annex II, which lists other wastes, such as household wastes and residue that comes from incinerating household waste; ${ }^{2}$ or
- It is defined as or considered to be a hazardous waste under the laws of either the exporting economy, the importing economy, or any of the economies of transit.

The import, export, transportation and disposal of wastes in the textile and garment industry are likely to fall under the categories Y12, Y13 and Y183.

## [1.a] Australia

Non-automatic licensing is imposed on hazardous waste under the Basel Convention and the OECD control system. The following HS codes are involved (the red ones are related to the textile and garment industry):
050100, 050210, 050290, 050590, 050690, 050710, 050790, 050800, 051199, 121300, 140490, 150120, $150190,150290,150300,150500,150600,1507,1508,1509,151000,1511,1512,1513,1514,1515$, $1516,1517,151800,152000,152200,180200,230320,230330,230700,230800,250100,250300$, 250490, 250510, 251400, 251720, 252100, 252410, 252490, 252530, 252910, 252921, 252930, 253090, 261800, 261900, 262011, 262019, 262021, 262029, 262030, 262040, 262060, 262091, 262099, 262110, 262190, 270600, 2707, 270810, 270820, 270900, 271019, 271020, 271091, 271099, 271390, 271500, 280450, 280480, 280490, 280540, 282735, 282739, 282749, 284150, 284690, 284910, 284920, 285210, 285290, 300692, 310420, 320300, 320417, 360490, 380850, 380891, 380892, 380893, 380894, 380899,

[^0]382410, 382430, 382440, 382450, 382460, 382471, 382472, 382473, 382474, 382475, 382476, 382477, 382478, 382479, 382481, 382482, 382483, 382490, 382510, 382520, 382530, 382541, 382549, 382550, 382561, 382569, 382590, 382600, 390519, 390530, 390599, 390610, 390690, 390710, 390720, 390730, 390740, 390750, 390760, 390770, 390791, 390799, 390810, 390890, 390910, 390920, 390930, 390940, 390950, 391510, 391520, 391530, 391590, 391810, 391890, 400400, 401220, 401700, 411520, 440139, 450190, 470620, 470710, 470720, 470730, 470790, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 680911, 680919, 680990, 681140, 690390, 6909, 700100, 711230, 711291, 711292, 711299, 720410, 720421, 720429, 720430, 720441, 720449, 720450, 740400, 750300, 760200, 780200, 790200, 800200, 810110, 810197, 810210, 810297, 810320, 810330, 810390, 810420, 810530, 810600, 810730, 810820, 810830, 810920, 810930, 811010, 811020, 811100, 811212, 811213, 811222, 811252, 811292, 811300, 840140, 840290, 840390, 840490, 840590, 840910, 840991, 840999, 841090, 841191, 841199, 841290, 841311, 841319, 841330, 841340, 841350, 841360, 841370, 841381, 841382, 841391, 841392, 841410, 841430, 841440, 841451, 841459, 841460, 841480, 841490, 841510, 841520, 841581, 841582, 841583, 841590, 841610, 841620, 841630, 841690, 841710, 841720, 841780, 841790, 841810, 841821, 841829, 841830, 841840, 841850, 841861, 841869, 841899, 841920, 841931, 841932, 841939, 841940, 841981, 841989, 841990, 842010, 842091, 842099, 842111, 842112, 842119, 842121, 842122, 842123, 842129, 842139, 842191, 842199, 842211, 842219, 842220, 842230, 842240, 842290, 842310, 842320, 842330, 842381, 842382, 842389, 842390, 842410, 842420, 842430, 842481, 842489, 842490, 842511, 842531, 842541, 842542, 842549, 842611, 842612, 842619, 842620, 842630, 842641, 842649, 842691, 842699, 842710, 842720, 842790, 842810, 842820, 842831, 842832, 842833, 842839, 842840, 842860, 842890, 842911, 842919, 842920, 842930, 842940, 842951, 842952, 842959, 843010, 843020, 843031, 843039, 843041, 843049, 843050, 843061, 843069, 843110, 843120, 843131, 843139, 843143, 843149, 843221, 843229, 843230, 843240, 843280, 843290, 843311, 843319, 843320, 843330, 843340, 843351, 843352, 843353, 843359, 843360, 843390, 843410, 843420, 843490, 843510, 843590, 843610, 843621, 843629, 843680, 843691, 843699, 843710, 843780, 843790, 843810, 843820, 843830, 843840, 843850, 843860, 843880, 843890, 843910, 843920, 843930, 843991, 843999, 844010, 844090, 844110, 844120, 844130, 844140, 844180, 844190, 844230, 844240, 844250, 844311, 844312, 844313, 844314, 844315, 844316, 844317, 844319, 844331, 844332, 844339, 844391, 844399, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290, 845310, 845320, 845380, 845390, 845410, 845420, 845430, 845490, 845510, 845521, 845522, 845530, 845590, 845610, 845620, 845630, 845690, 845710, 845720, 845730, 845811, 845819, 845891, 845899, 845910, 845921, 845929, 845931, 845939, 845940, 845951, 845959, 845961, 845969, 845970, 846011, 846019, 846021, 846029, 846031, 846039, 846040, 846090, 846120, 846130, 846140, 846150, 846190, 846210, 846221, 846229, 846231, 846239, 846241, 846249, 846291, 846299, 846310, 846320, 846330, 846390, 846410, 846420, 846490, 846510, 846591, 846592, 846593, 846594, 846595, 846596, 846599, 846691, 846692, 846693, 846694, 846721, 846722, 846729, 846781, 846789, 846791, 846799, 846880, 846890, 846900, 847010, 847021, 847029, 847030, 847050, 847090, 847130, 847141, 847149, 847150, 847160, 847170, 847180, 847190, 847210, 847230, 847290, 847310, 847321, 847329, 847330, 847340, 847350, 847410, 847420, 847431, 847432, 847439, 847480, 847490, 847510, 847521, 847529, 847590, 847621, 847629, 847681, 847689, 847690, 847710, 847720, 847730, 847740, 847751, 847759, 847780, 847790, 847810, 847890, 847910, 847920, 847930, 847940, 847950, 847960, 847971, 847979, 847981, 847982, 847989, 847990, 848110, 848120, 848130, 848140, 848180, 848190, 848410, 848420, 848490, 848610, 848620, 848630, 848640, 848690, 850110, 850120, 850131, 850132, 850133, 850134, 850140, 850151, 850152, 850153, 850161, 850162, 850163, 850164, 850211, 850212, 850213, 850220, 850231, 850239, 850240, 850300, 850410, 850421, 850422, 850423, 850431, 850432, 850433, 850434, 850440, 850450, 850490, 850520, 850590, 850811, 850819, 850870, 850940, 850980, 850990, 851010, 851020, 851030, 851090, 851120, 851130, 851140, 851150, 851180, 851190, 851210, 851220, 851230, 851240, 851290, 851310, 851390, 851410, 851420, 851430, 851440, 851490, 851511, 851519, 851521, 851529, 851531, 851539, 851580, 851590, 851610, 851621, 851629, 851631, 851632, 851633, 851640, 851650, 851660, 851671, 851672, 851679, 851680, 851690, 851711, 851712, 851718, 851761, 851762, 851769, 851770, 851810, 851821, 851822, 851829, 851830, 851840, 851850, 851890, 851920, 851930, 851950, 851981, 851989, 852110, 852190, 852210, 852290, 852351, 852352, 852359, 852550, 852560, 852580, 852610, 852691, 852692, 852712, 852713, 852719, 852721, 852729, 852791, 852792, 852799, 852841, 852849, 852851, 852859,

852861, 852869, 852871, 852872, 852873, 852910, 852990, 853010, 853080, 853090, 853110, 853120, 853180, 853190, 853210, 853221, 853222, 853223, 853224, 853225, 853229, 853230, 853290, 853310, 853321, 853329, 853331, 853339, 853340, 853390, 853400, 853521, 853529, 853530, 853540, 853590, 853620, 853630, 853641, 853649, 853650, 853669, 853690, 853710, 853720, 853890, 853921, 853922, 853929, 853931, 853932, 853939, 853941, 853949, 853990, 854011, 854012, 854020, 854040, 854060, 854071, 854079, 854081, 854089, 854091, 854099, 854110, 854121, 854129, 854130, 854140, 854150, 854160, 854190, 854231, 854232, 854233, 854239, 854290, 854310, 854320, 854330, 854370, 854390, 854411, 854419, 854420, 854430, 854442, 854449, 854460, 854470, 854520, 854690, 854720, 854790, 854810, 854890, 860110, 860120, 860210, 860290, 860310, 860390, 860400, 860500, 860610, 860691, 860699, 860711, 860712, 860719, 860721, 860729, 860791, 860799, 860800, 860900, 8701, 8702, 8703, 8704, 8705, 870600, 870710, 870790, 870810, 870821, 870829, 870830, 870840, 870850, 870870, 870880, 870891, 870892, 870893, 870894, 870895, 870899, 8709, 871000, 8711, 8713, 871410, 871420, 871499, 871631, 871639, 871640, 871690, 880211, 880212, 880220, 880230, 880240, 880260, 880320, 880330, 880390, 880510, 880521, 880529, 900510, 900580, 900590, 900610, 900630, 900640, 900651, 900652, 900653, 900659, 900661, 900669, 900691, 900699, 900710, 900720, 900791, 900792, 900850, 900890, 901010, 901050, 901090, 901110, 901120, 901180, 901190, 901210, 901290, 901320, 901380, 901390, 901410, 901420, 901480, 901490, 901510, 901520, 901530, 901540, 901580, 901590, 901600, 901730, 901790, 901811, 901812, 901813, 901814, 901819, 901820, 901841, 901849, 901850, 901890, 901910, 901920, 902140, 902150, 902190, 902212, 902213, 902214, 902219, 902221, 902229, 902230, 902290, 902300, 902410, 902480, 902490, 902511, 902519, 902580, 902590, 902610, 902620, 902680, 902690, 902710, 902720, 902730, 902750, 902780, 902790, 902810, 902820, 902830, 902890, 902910, 902920, 902990, 903010, 903020, 903031, 903032, 903033, 903039, 903040, 903082, 903084, 903089, 903090, 903110, 903120, 903141, 903149, 903180, 903190, 903210, 903220, 903281, 903289, 903290, 903300, 910111, 910119, 910191, 910211, 910212, 910219, 910291, 910310, 910400, 910511, 910521, 910591, 910610, 910690, 910700, 910811, 910812, 910819, 910910, 911011, 911012, 911090, 911490, 920110, 920120, 920190, 920710, 920790, 920991, 920994, 940110, 940120, 940210, 940290, 940510, 940520, 940530, 940540, 940560, 940600, 950300, 950430, 950450, 950490, 950510, 950590, 950691, 960810, 960850, 960860, 961310, 961320, 961800.

## [1.b] Hong Kong, China

Permit for the export of waste is required for the following HS codes (the red ones are related to the textile and garment industry): 050100ex, 0502ex, 050300ex, 050590ex, 050690, 051191ex, 152200, 180200, 2307ex, 2308ex, 250490ex, 251400ex, 252330, 252910ex, 252921ex, 252922ex, 252930ex, 261900ex, 262011, 262090ex, 2621ex, 262100ex, 2803ex, 280450ex, 280490ex, 280530ex, 281122ex, 284430ex, 391510ex, 391520ex, 391530ex, 391590ex, 400400, 401220, 401700ex, 411000ex, 440130ex, 450190, 470710, 470720, 470730, 470790, 5003, 5103, 5202, 530130, 530290ex, 530390ex, 530490ex, $530519 \mathrm{ex}, 530529 \mathrm{ex}, 530599 \mathrm{ex}, 5505,630900$, $6310 \mathrm{ex}, 700100 \mathrm{ex}, 711210 \mathrm{ex}, 711220 \mathrm{ex}, 711290 \mathrm{ex}$, 720410, 720421, 720429, 720430, 720441, 720449, 730210ex, 740400, 750300, 760200, 780200ex, 790200, 800200, 810191ex, 810291ex, 810420, 810510ex, 810600ex, 810710ex, 810810ex, 810910ex, 811000ex, 811100ex, 811211ex, 811220ex, 811230ex, 811240ex, 811291ex, 811300ex, 890800ex, corresponding the following detailed product description:

## 1. Metal bearing waste:

Aluminium ashes and residues | arsenic waste and residues | ashes and residues containing metals or metal compounds not elsewhere specified or included | Copper ashes and residues | dross, scaling and other waste from the manufacture of iron and steel| Lead ashes and residues | mercury waste and residues | Thallium waste and residues | Vanadium ashes and residues | Zinc ashes and residues | Galvanic sludges | Leaching residues from zinc processing, dusts and sludges such as jarosite, hematite, goethie, etc. | Lead-acid batteries, whole or crushed | Liquors from the pickling of metals | Precious metal ash, sludge, dust and other residues such as: ash from incinaration of printed circuit boards, photographic film ash | Precious metal bearing residues in solid form which contain traces of inorganic cyanides | Residues from alumina production not elsewhere specified or included | Spent electrolytic solutions from copper electrorefining and electrowinning operations | Spent etching solutions containing dissolved copper | Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and scrap arising from the
production of batteries and accumulators, not elsewhere specified or included | Waste electronic and electrical assemblies or scrap contamined with any substance to an extent which renders the waste as chemical waste | Waste having hexavalent chromium compounds as constituents, not elsewhere specified or included

## 2. Non-hazardous recyclables:

- Ceramic waste in non-dispersable form: Ceramic based fibres not specified or included in the Seventh Schedule \| ceramic waste which has been fired after shapping, including ceramic vessels (before and/or after use) | Cermet waste and scrap (metal ceramic composites).
- Ferrous waste and scrap of iron or steel: other ferrous waste and scrap | remelted scrap ingots | turnings, shavings, chips, milling waste, filings, trimmings and stampings, whether or not in bundles | waste and scrap of cast iron. | waste and scrap of other alloy steels | waste and scrap of stainless steel | waste and scrap of tinned iron or steel
- Glass waste in non-dispersable form: cullet and other waste and scrap of glass except from glass from cathode-ray tubes and other activated glasses | fibre glass waste
- Metal bearing waste arising from melting, smelting and refining of metals: tantalum bearing tin slags with less thatn $0.5 \%$ tin | Zinc containing dross: galvanizing slab zinc top dross (\> $90 \% \mathrm{Zn}$ ) | Aluminium skimmings | hard zinc spelter |Slags from precious metals and copper processing for further refining | Zinc containing dross: galvanizing slab zinc bottom dross (\>92\%Zn) | Zinc containing dross: hot dip galvanizers slab zinc dross (batch)(\>92\%Zn) | Zinc containing dross: Zinc die casting dross (\>85\%Zn) | Zinc containing dross: zinc skimmings
- Other wastes containing metals: motor vehicles wrecks, drained of liquids. | electrical assemblies consisting only of metals or alloys | electronic scrap (e.g. printed circuit boards, electronic components, wire, etc) and reclaimed electronic components suitable for base and precious metal recovery | slag arising from the manufacture of iron or steel excluding those slags which have been specifically produced to meet both economyal and relevant intereconomyal requirements and standards, including enviromental protection specifications. | spent catalysts: - fluid catalyctic cracking (FCC) catalysts. | spent catalysts: precious metal bearing catalysts | spent catalysts: transition metal catalysts (e.g. chromium, cobalt, molybdenum, tungsten, vanadium, zinc) | vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from substance or waste
- Other wastes containing principally inorganic constituents, which may contain metals and organic material: anode butts of petroleum coke and/or bitumen. | bottoms ash and slag tap from coal fired power plants | broken concrete | carborundum (silicon carbide) | coal fired power plants fly ash, not elsewhere specified or included. | limestone from the production of calcium cyanamide (having a pH less than 9). | lithium-tantalum and lithium-Niobium containing glass scraps. | neutralized red mud from alumina production | partially refined calcium sulphate produced from flue gas desulphurisation (FGD) | slag from copper production, chemically stabilized, having a high iron content (above 20\%) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications. | sodium, potassium, calcium chorides. | spent activated carbon resulting from the treatment of potable water and processes of the food industry and vitamin production | sulphur in solid form | waste gypsum wallboard or plasterboard arising from the demolition of buildings \| deactivated fungus mycelium from penicilin production to be used as animal feed \| single use camaras without batteries | waste of human hair | waste photographic film base and waste photographic film not containing silver | waste straw
- Paper, paperboard and paper product waste: Waste and scrap of paper or paperboard of other paper or paperboard, made mainly of bleached chemical pulp, not colored in the mass | Waste and scrap of paper or paperboard of paper or paperboard made mainly of mechanical pulp (e.g. newspapers, journals and similar printed matter) | Waste and scrap of paper or paperboard, other, including but not limited to: 1) laminated paperboard, 2) unsorted waste and scrap | Waste and scrap of paper or paperboard of unbleached kraft paper or paperboard or of corrugated paper or paperboard.
- Rubber waste: sed pneumatic tyres \| Waste and scrap of hard rubber (e.g. ebonite) | Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom.
- Solid plastic waste: All solid plastic waste including but not limited to: waste, parings and scrap of plastic of polymers of ethylene | waste, parings and scrap of plastic of polymers of styrene | waste, parings and scrap of plastic of polymers of vinyl chloride \| waste, parings and scrap of plastic of polymers or co-polymers e.g.: polypropylene, polyethylene terephthalate, acrylonitrile, butadiene co-polymer, styrene co-polymer, polyamides, polybutylene terephthalates, polycarbonates, polyphenylene sulphides, acrylic polymers, paraffins (C10-C13)(These cannot be polymerised and used as plasticisers.), polyurethane (not containing chlorofluorocarbons), polysiloxalanes (silicones), polymethyl methacylate, polyvinyl alcohol, . polyvinyl butyral, polyvinyl acetate, polymers of fluorinated ethylene (Teflon, PTFE). | waste, parings and scrap of plastic of resins or codensation products e.g.: urea fomaldehyde resins, phenol formaldehyde resins, epoxy resins, alkyd resins, polyamides.
- Textile waste: Cotton waste (including yarn waste and garnetted stock) | Flax tow and waste | Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) | Tow and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee). | Tow and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or ramie and other vegetable textile fibres, not elsewhere specified or included. | Tow and waste (including yarn waste and garnetted stock) of coconut. | Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie) | Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave. | Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.) | Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials. | Waste (including noils, yarn waste and garnetted stock) of man-made fibres | Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock. | Worn clothing and other worn textile articles
- Untreated cork and wood waste: Cork waste, crushed, granulated or ground cork. | Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms.
- Waste and scrap of non-ferrous metals and their alloys: Antimony waste and scrap | Beryllium waste and scrap | Bismuth waste and scrap | Cadmium waste and scrap | Chromium waste and scrap | Cobalt waste and scrap | Germanium waste and scrap | Manganese waste and scrap | rare earth waste and scrap | Selenium waste and scrap | Tellurium waste and scrap | Thorium waste and scrap | Titanium waste and scrap | Vanadium waste and scrap | waste and scrap of gallium | waste and scrap of hafnium | waste and scrap of indium | waste and scrap of niobium | waste and scrap of rhenium | Zirconium waste and scrap | aluminium waste and scrap | copper waste and scrap | lead waste and scrap | magnesium waste and scrap | molybdenum waste and scrap | nickel waste and scrap | tin waste and scrap | tungsten waste and scrap | zinc waste and scrap | Waste and scrap of precious metals and their alloys: of a precious metal, e.g. silver (mercury is specifically excluded as a component of these metals or their alloys or amalgams) | Waste and scrap of precious metals and their alloys: of gold (mercury is specifically excluded as a component of these metals or their alloys or amalgams). | Waste and scrap of precious metals and their alloys: of platinium (the expression "platinium" includes platinium, iridium, osmium, palladium, rhodium and ruthenium. mercury is specifically excluded as a component of these metals or their alloys or amalgams)
- Waste arising from agro-food industries: cocoa shells, husks, skins and other coca waste. | degras, residues resulting from the treatment of fatty substances or animal or vegetable waxes. | dried and sterilized vegetable waste, residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included | fish waste | waste from the agro-food industry excluding by-products which meet economyal and intereconomyal requirements and standards for human or animal consumption | waste of bones and horn-cornes, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised. | wine lees.
- Waste arising from tanning and fellmongery operations and leather use: horsehair waste, whether or not put up as a layer with or without supporting material. | parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles and not containing hexavalent chromium compounds or biocides, excluding leather sludges. | waste of pigs', hogs' or boars' bristles and hair or of badger hair and other brush making hair | waste of skins and other parts of birds, with their feathers or down, of feathers and parts of feathers (whether or
not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation.
- Waste from mining operations (this waste to be in non-dispersible form): felspar waste | fluorspar waste | leucite, nepheline and nepheline syenite waste \| mica waste \| silica waste in solid form excluding those used in foundry operations |natural graphite waste |slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise
- Waste containing principally inorganic constituents, which may contain metals and organic materials: slag, ash and residues, not elsewhere specified or included. |Basic solutions | Calcium fluoride sludge | Coal fired power-plant fly ash containing any substance, matter or thing that renders the fly ash as chemical waste \| Glass waste from cathode-ray tubes and other activated glasse | Gypsum arising from chemical industry processes Unrefined calcium sulph | Inorganic halide compounds, not elsewhere specified or included | Other inorganic fluorine compounds in the form of liquids or sludges | Residues arising from the combustion of municipal/household waste | Sands used in foundry operations | Spent catalysts not in the Sixth Schedule | Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD) | Used blasting grit | Waste alumina | Waste from non-cyanide based systems which arise from surface treatment of metals | Waste hydrates of aluminium | Antifreeze fluid \| Brake fluids | Chlorofluorocarbons | Ethers | Fellmongery wastes containing hexavalent chromium compunds or biocides or infectious substances | Fluff - light fraction from automobile shredding | Halogenated or unhalogenated nonaqueous distillation residues arising from organic solventrecovery operations | Halogenated solvents | Halons | Hydraulic fluids | Leaded petrol (gasoline) sludges | Leather dust, ash, sludges and flours | Liquid pig manure, faeces | Nitrocellulose | Non-halogenated solvents | Organic phosphorous compounds | Parings and other waste of leather or of composition leather, not suitable for the manufactureof leather articles and containing hexavalent chromium compounds or biocides or infectious substances | Phenols, phenol compunds including chlorophenol in the form of liquids or sludges | Polychlorinated naphthalenes | Sewage sludge | Surface active agents (surfactants) | Thermal (heat transfer) fluids | Treated cork and wood waste | Triethylam | Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloro-ethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin) | Wastes from production, formulation and use of resins, latex, plasticisers, glues and adhesive
- Waste which may contain either inorganic constituents: Acidic solutions | Chemical waste, not elsewhere specified or included. | Clinical and related wastes; that is wastes arising from dental, medical, nursing or veterinarypractice, or similar practices, and wastes generated in hospitals or other facilities during thinvestigation or treatment of patients, or research proje \| Ion exchange resins | Municipal/household waste | Naturally occurring organic material used as a filter medium (suchs as bio-filters) | Single use cameras with batteries | Spent activated carbon, not elsewhere specified or included | Waste chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effect on human health and/or the environment are not known. | Waste consisting of or containing off specification or outdated chemicals that render the waste as chemical waste | Waste from industrial pollution control devices for cleaning of industrial off-gases, not elsewhere specified or included. | Waste from non-cyanide based systems which arise from surface treatment of plastics | Waste from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish | Waste from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included | Waste from the manufacture, formulation and use of wood preserving chemicals | Waste from the production and preparation of pharmaceutical products | Waste from the production, formulation and use of biocides and phyto-pharmaceuticals | Waste of an explosive nature | Waste oils/water, hydrocarbons/water mixtures, emulsions | Waste packages and containers containing any substance, matter or thing that renders thepackages or containers in questions as chemical waste | Waste that contain, consist of or are contamined with any of the following: inorganic cyanides, of inorganic cyanides, organic cyanides | wastes that contains, consists of or is contamined with any of the following: any congenor of polychlorinated dibenzo-furan; any congenor of polychlorinated dibenzo-dioxin; leaded anti-knock compounds sludges; peroxides other than hydrogen peroxide
- Wastes containing principally inorganic constituents, which may contain metals and organic materials: asbestos (dust and fibres) | ceramic based fibres or physico-chemical
characteristics similar to those of asbestos | waste tarry residues (excluding asphalt cments) arising from refining, distillation and any pyrolitic treatment of organic materials

Permit for the import of waste is required for the following HS codes (the red ones are related to the textile and garment industry): 050100ex, 0502ex, 050300ex, 050590ex, 050690, 051191ex, 152200, 180200, 2307ex, 2308ex, 250490ex, 251400ex, 252330, 252910ex, 252921ex, 252922ex, 252930ex, 261900ex, 262011, 262090ex, 2621ex, 262100ex, 2803ex, 280450ex, 280490ex, 280530ex, 281122ex, 284430ex, 391510ex, 391520ex, 391530ex, 391590ex, 400400, 401220, 401700ex, 411000ex, 440130ex, 450190, 470710, 470720, 470730, 470790, 5003, 5103, 5202, 530130, 530290ex, 530390ex, 530490ex, 530519ex, 530529ex, 530599ex, 5505, 630900, 6310ex, 700100ex, 711210ex, 711220ex, 711290ex, 720410, 720421, 720429, 720430, 720441, 720449, 730210ex, 740400, 750300, 760200, 780200ex, 790200, 800200, 810191ex, 810291ex, 810420, 810510ex, 810600ex, 810710ex, 810810ex, 810910ex, 811000ex, 811100ex, 811211ex, 811220ex, 811230ex, 811240ex, 811291ex, 811300ex, 890800ex, corresponding the following detailed product description:

## Non-hazardous recyclables:

- Ceramic waste in non-dispersable form: Ceramic based fibres not specified or included in the Seventh Schedule | ceramic waste which has been fired after shapping, including ceramic vessels (before and/or after use) | Cermet waste and scrap (metal ceramic composites).
- Ferrous waste and scrap of iron or steel: other ferrous waste and scrap | remelted scrap ingots | turnings, shavings, chips, milling waste, filings, trimmings and stampings, whether or not in bundles | waste and scrap of cast iron. | waste and scrap of other alloy steels | waste and scrap of stainless steel | waste and scrap of tinned iron or steel
- Glass waste in non-dispersable form: cullet and other waste and scrap of glass except from glass from cathode-ray tubes and other activated glasses | fibre glass waste
- Metal bearing waste arising from melting, smelting and refining of metals: tantalum bearing tin slags with less thatn $0.5 \%$ tin | Zinc containing dross: galvanizing slab zinc top dross (\>90\%Zn) |Aluminium skimmings | hard zinc spelter | Slags from precious metals and copper processing for further refining | Zinc containing dross: galvanizing slab zinc bottom dross (\>92\%Zn) | Zinc containing dross: hot dip galvanizers slab zinc dross (batch)(\>92\%Zn) |Zinc containing dross: Zinc die casting dross (\> $85 \% \mathrm{Zn}$ ) | Zinc containing dross: zinc skimmings
- Other wastes containing metals: motor vehicles wrecks, drained of liquids. | electrical assemblies consisting only of metals or alloys | electronic scrap (e.g. printed circuit boards, electronic components, wire, etc) and reclaimed electronic components suitable for base and precious metal recovery | slag arising from the manufacture of iron or steel excluding those slags which have been specifically produced to meet both economyal and relevant intereconomyal requirements and standards, including enviromental protection specifications. | spent catalysts: - fluid catalyctic cracking (FCC) catalysts. | spent catalysts: precious metal bearing catalysts | spent catalysts: transition metal catalysts (e.g. chromium, cobalt, molybdenum, tungsten, vanadium, zinc) | vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from substance or waste
- Other wastes containing principally inorganic constituents, which may contain metals and organic material: anode butts of petroleum coke and/or bitumen. | bottoms ash and slag tap from coal fired power plants | broken concrete | carborundum (silicon carbide) | coal fired power plants fly ash, not elsewhere specified or included. | limestone from the production of calcium cyanamide (having a pH less than 9). | lithium-tantalum and lithium-Niobium containing glass scraps. | neutralized red mud from alumina production | partially refined calcium sulphate produced from flue gas desulphurisation (FGD) | slag from copper production, chemically stabilized, having a high iron content (above 20\%) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications. | sodium, potassium, calcium chorides. | spent activated carbon resulting from the treatment of potable water and processes of the food industry and vitamin production | sulphur in solid form | waste gypsum wallboard or plasterboard arising from the demolition of buildings | deactivated fungus mycelium from penicilin production to be used as animal feed | single use camaras without batteries | waste of human hair | waste photographic film base and waste photographic film not containing silver | waste straw
- Paper, paperboard and paper product waste. Waste and scrap of paper or paperboard of other paper or paperboard, made mainly of bleached chemical pulp, not colored in the mass | Waste and scrap of paper or paperboard of paper or paperboard made mainly of mechanical pulp (e.g. newspapers, journals and similar printed matter) | Waste and scrap of paper or paperboard, other, including but not limited to: 1) laminated paperboard, 2) unsorted waste and scrap | Waste and scrap of paper or paperboard of unbleached kraft paper or paperboard or of corrugated paper or paperboard.
- Rubber waste: Used pneumatic tyres | Waste and scrap of hard rubber (e.g. ebonite) | Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom.
- Solid plastic waste: All solid plastic waste including but not limited to: waste, parings and scrap of plastic of polymers of ethylene \| waste, parings and scrap of plastic of polymers of styrene | waste, parings and scrap of plastic of polymers of vinyl chloride | waste, parings and scrap of plastic of polymers or co-polymers e.g.: polypropylene, polyethylene terephtalate, acrylonitrile, butadiene co-polymer, styrene co-polymer, polyamides, polybutylene terephthalates, polycarbonates, polyphenylene sulphides, acrylic polymers, paraffins (C10-C13) (These cannot be polymerised and used as plasticisers.), polyurethane (not containing chlorofluorocarbons), polysiloxalanes (silicones), polymethyl methacylate, polyvinyl alcohol, polyvinyl butyral, polyvinyl acetate, polymers of fluorinated ethylene (Teflon, PTFE). | waste, parings and scrap of plastic of resins or codensation products e.g.: urea fomaldehyde resins, phenol formaldehyde resins, epoxy resins, alkyd resins, polyamides.
- Textile waste: Cotton waste (incuding yarn waste and garnetted stock) | Flax tow and waste | Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) | Tow and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee). | Tow and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or ramie and other vegetable textile fibres, not elsewhere specified or included. | Tow and waste (including yarn waste and garnetted stock) of coconut. | Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie) | Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave. | Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.) | Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials. | Waste (including noils, yarn waste and garnetted stock) of man-made fibres | Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock. | Worn clothing and other worn textile articles
- Untreated cork and wood waste: Cork waste, crushed, granulated or ground cork. | Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms.
- Waste and scrap of non-ferrous metals and their alloys: Antimony waste and scrap | Beryllium waste and scrap | Bismuth waste and scrap | Cadmium waste and scrap|Chromium waste and scrap | Cobalt waste and scrap | Germanium waste and scrap | Manganese waste and scrap | rare earth waste and scrap \| Selenium waste and scrap \| Tellurium waste and scrap | Thorium waste and scrap | Titanium waste and scrap | Vanadium waste and scrap | waste and scrap of gallium | waste and scrap of hafnium | waste and scrap of indium | waste and scrap of niobium | waste and scrap of rhenium | Zirconium waste and scrap \| aluminium waste and scrap | copper waste and scrap | lead waste and scrap | magnesium waste and scrap | molybdenum waste and scrap | nickel waste and scrap | tin waste and scrap | tungsten waste and scrap | zinc waste and scrap | of a precious metal, e.g. silver (mercury is specifically excluded as a component of these metals or their alloys or amalgams) | of gold (mercury is specifically excluded as a component of these metals or their alloys or amalgams). | of platinium (the expression "platinium" includes platinium, iridium, osmium, palladium, rhodium and ruthenium. mercury is specifically excluded as a component of these metals or their alloys or amalgams)
- Waste arising from agro-food industries: cocoa shells, husks, skins and other coca waste. | degras, residues resulting from the treatment of fatty substances or animal or vegetable waxes. | dried and sterilized vegetable waste, residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included | fish waste | waste from the agro-food industry excluding by-products which meet economyal and intereconomyal requirements
and standards for human or animal consumption | waste of bones and horn-cornes, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised. | wine lees.
- Waste arising from tanning and fellmongery operations and leather use: horsehair waste, whether or not put up as a layer with or without supporting material. | parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles and not containing hexavalent chromium compounds or biocides, excluding leather sludges. | waste of pigs', hogs' or boars' bristles and hair or of badger hair and other brush making hair | waste of skins and other parts of birds, with their feathers or down, of feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation.
- Waste from mining operations (this waste to be in non-dispersible form): felspar waste | fluorspar waste | leucite, nepheline and nepheline syenite waste | mica waste \| silica waste in solid form excluding those used in foundry operations |natural graphite waste | slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise


## [1.c] Japan

Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290.

## [1.d] New Zealand

Multiple HS codes, including the following related to textile and garment industry: HS 320300, 320417, 500300, 500720, 510310, 510320, 510330, 520210, 520291, 520299, 530130, 530290, 530390, 530500, 550510, 550520, 5701, 5702, 5703, 5704, 570500, 630900, 631010, 631090, 844400, 844511, 844512, 844519, 844520, 844530, 844540, 844590, 844610, 844621, 844629, 844630, 844711, 844712, 844720, 844790, 844811, 844819, 844820, 844832, 844839, 844849, 844859, 845110, 845121, 845129, 845130, 845140, 845150, 845180, 845190, 845210, 845221, 845229, 845290.

## [1.e] Russian Federation

Russian Federation imposes two different measures on hazardous wastes under the Basel Convention (and multiple intereconomyal commitments), namely licensing and prohibition. They affect different product lists and HS codes, as detailed below.

## Russian Federation's import and/ export licensing under the Basel Conventions

Russian Federation imposes licensing for import and/or export of hazardous wastes (except for goods in transit) under the Basel Convention; the Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation; Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies; and Article 46 of the EAEU ${ }^{4}$ Treaty. The lists of products and HS codes involved were notified to WTO with three notifications.

## Notification $G / M A / Q R / N / R U S / 1$

In the first Notification G/MA/QR/N/RUS/1 to WTO on 14 September 2012, the measure covers the following products (the red ones are related to textile and garment industry):
Ash from the film incineration, containing precious metal(s) or compounds of precious metal(s) | Ashes from the printed circuit boards incineration, containing precious metal(s) or compounds of precious metal(s) | Cuttings and other wastes of leather or composition leather, not suitable for the production of leather

[^1]articles, containing hexavalent chromium compounds and biocides | Dust and residues from gas cleaning systems of copper smelteries | Electrical equipment scrap or electrical junctions including galvanic piles, batteries, mercury switches, glass from cathode-ray tubes and other glass with an active coat, or contaminated with cadmium, mercury, lead, polychlorinated biphenyls at a concentration level of $50 \mathrm{mg} / \mathrm{Jkg}$ and above | Film wastes, containing silver haloids and metallic silver | Granulated slag (slag sand) from the manufacture of ferrous metals. | Gypsum wastes formed during the industrial chemical processes | Leaching residues after zinc processing, in the form of dust, sludge (jarosite, hematite, etc.) | Nitrocellulose wastes | Photographic paper wastes, containing silver haloids and metallic silver | Scalings containing copper oxide | Slag from copper production, excluding chemically stabilized, with a high iron content (above $20 \%$ ) and processed in accordance with industry standards | Slag from zinc production, excluding chemically stabilized, with a high iron content (above 20\%) and processed in accordance with industry standards | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: aluminium slag, salt slag, containing magnesium, light metal outputs, containing magnesium | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: hard zinc, lead output, lead dross, lead sludge, cotaining $30 \%$ of lead or more. | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: spent catalysts, suitable only for metal recovery or for the production of chemical reactants | Slag, dross (other than granulated slag), scaling and other waste from the manufacture of ferrous metals. | Slag, formed during the manufacture of iron and steel, used as raw material for titanium sponge and vanadium obtainment | Spent activated carbon, except for those formed during the processing of drinking water, in the food industry and vitamin production | The slag and ash, including seaweed ash (kelp), including: boiler slags, solid residues, salt-containing residues and residues from smoke filters of furnace aggregate with a conventional fuel (without reactive gypsum), volatile ash and dust from firing installation plants (excluding the volatile ash and dust from waste incineration plants and pyrolysis plants), neutralized red clay from alumina production, ash from coal-fired power plants, (including volatile) | Unsorted used batteries | Used pneumatic tires | Waste lead-acid batteries, not assembled | Wastes (except for metal waste in solid form) including as a component or contaminant any of the following substances:antimony and antimony compounds, beryllium, beryllium compounds, cadmium, cadmium compounds, lead and lead compounds, selenium and selenium compounds, tellurium, tellurium compounds, thallium, thallium compounds. | Wastes containing copper chloride or copper cyanide | Wastes containing copper chloride or copper cyanide. | Wastes containing inorganic fluorine compounds in the form of liquids or sludges, excluding calcium fluoride sludge \| Wastes containing or contaminated with the following compounds: inorganic cyanides, except for waste containing precious metal(s) or compounds of precious metal(s) in solid form with traces of inorganic cyanides | Wastes containing or contaminated with the following compounds:inorganic cyanides, except for waste containing precious metal(s) or compounds of precious metal(s) in solid form with traces of inorganic cyanides | Wastes containing or contaminated with the following compounds:organic cyanides | Wastes formed during the production of aliphatic halogenated hydrocarbons (chloromethane, dichloroethane, allyl chloride, epichlorohydrin), consisting of a mixture of polychlorinated hydrocarbons by $80-90 \%$ | Wastes in the form of sludge, except for the anode sludge, from operations of electrolytic separation and purification of copper | Wastes in the form of spinning down | Wastes of acid and alkaline solutions, the main compound of which is the following substances: ammonia in aqueous solution | Wastes of acid and alkaline solutions, the main compound of which is the following substances: hydrobromic acid \| Wastes of acid and alkaline solutions, the main compound of which is the following substances: hydrofluoric acid | Wastes of acid and alkaline solutions, the main compound of which is the following substances: nitric acid, $\mathrm{pH} \& \mathrm{lt} ;=2 \mid$ Wastes of acid and alkaline solutions, the main compound of which is the following substances: potassium hydroxide $\mathrm{pH} \& \mathrm{gt}$; $=11.5 \mid \mathrm{W}$ astes of acid and alkaline solutions, the main compound of which is the following substances: sodium hydroxide, $\mathrm{pH} \& \mathrm{gt}$; $=11.5 \mid$ Wastes of acid and alkaline solutions, the main compound of which is the following substances: sulphuric acid, oleum | Wastes of acid and alkaline solutions, the main compound of which is the following substances:hydrochloric acid, $\mathrm{pH} \& \mathrm{lt} ;=2$ | Wastes of leather industry in the form of dust, ash, sludge, powder, containing hexavalent chromium compounds and biocides | Wastes of metals and alloys (except for scrap and alloys in the form of finished products: sheets, plates, girders, rods, tubes, etc.) containing any of the following substances: antimony, cadmium, selenium, tellurium, thallium. | Wastes of phenols and phenol compounds including chlorophenol in the form of liquids or sludges | Wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents | Wastes of skins and raw fur materials, containing hexavalent chromium compounds or biocides | Wastes, cuttings and scrap
of rubber (excluding hard rubber) | Wastes, which composition includes as a component or contaminant any of the following substances: hexavalent chromium compounds | Wastes, which composition includes as a component or contaminant any of the following substances: metal carbonyls | Wastes, which composition includes as a component or contaminant any of the following substances: metal carbonyls, hexavalent chromium compounds | Whether or not halogenated non-aqueous distillation residues formed during the operations of recovery (regeneration) of organic solvents | Wine lees; argol |

The following HS codes are involved:
0511991000ex, 230700, 2520100000ex, 2530900000ex, 2618000000, 261900, 2619009000ex, 2620, 2620ex, $2620110000 \mathrm{ex}, 2620190000 \mathrm{ex}, 2620290000 \mathrm{ex}, 2620300000 \mathrm{ex}, 2620400000 \mathrm{ex}, 2620600000 \mathrm{ex}$, 2620910000, 2620910000ex, 2620999509ex, 2621900000ex, 28ex, 280540ex, 2806100000ex, 280700ex, $2808000000 \mathrm{ex}, 2811110000 \mathrm{ex}, 2811191000 \mathrm{ex}, 2814200000 \mathrm{ex}, 2815120000 \mathrm{ex}, 2815200000 \mathrm{ex}, 2837 \mathrm{ex}$, 2907ex, 2908ex, 2926ex, 2929ex, 3206ex, 3208ex, 3212ex, 350400ex, 3802ex, 3824ex, 3825ex, $3825410000 \mathrm{ex}, 3825490000 \mathrm{ex}, 3825610000 \mathrm{ex}, 391220 \mathrm{ex}, 4004000000 \mathrm{ex}, 401220000 \mathrm{ex}, 4101 \mathrm{ex}$, 4102ex, 4103ex, 4115100000ex, 4115200000ex, 4301ex, 5003000000ex, 5103200000ex, 5202100000ex, 5505ex, 5601300000ex, 7112300000ex, 7112990000ex, 7204ex, 740400ex, 750300ex, 760200ex, $7802000000 \mathrm{ex}, 790200000 \mathrm{ex}, 8002000000 \mathrm{ex}, 8101970000 \mathrm{ex}, 8102970000 \mathrm{ex}, 8103300000 \mathrm{ex}$, 8104200000ex, 8105300000ex, 8106001000ex, 8107300000ex, 8108300000ex, 8109300000ex, 8110200000ex, 8111001900ex, 8112130000ex, 8112220000ex, 8112520000ex, 8112922109ex, 8113004000ex, 85ex, 8548101000ex, 8548102100, 8548102900, 8548109100ex.

## Notification $G / M A / Q R / N / R U S / 2$

In the follow-up Notification G/MA/QR/N/RUSI2 to WTO 2 years later on 9 October 2014, the product list is updated as:
Ash from the inceneration of the film, containing precious metal(s) or compounds of precious metal(s) | Ashes from the incineration of printed circuit boards, containing precious metal(s) or compounds of precious metal(s) |Cuttings and other wastes of leather or composition leather, unsuitable for the production of leather articles, containing hexavalent chromium compounds and biocides | Electrical equipment scrap or electrical junctions including galvanic piles, batteries, mercury switches, glass from cathode-ray tubes and other glass with an active coat, or contaminated with cadmium, mercury, lead, polychlorinated biphenyls at a concentration level of $50 \mathrm{mg} / \mathrm{Jkg}$ and above | Film wastes, containing silver haloids and/or metallic silver | Granulated slag (slag sand) from the manufacture of ferrous metals | Gypsum wastes formed during the industrial chemical processes | Leaching residues after zinc processing, in the form of dust, sludge (jarosite, hematite, etc.) | Nitrocellulose wastes | Photopaper wastes, containing silver haloids and/or metallic silver | Scalings containing copper oxide | Slag from copper production, excluding chemically stabilized, with a high iron content (above 20\%) and processed in accordance with industry standards | Slag from zinc production, excluding chemically stabilized, with a high iron content (above 20\%) and processed in accordance with industry standards | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: aluminum slag | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: hard zinc | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: lead output, lead dross, lead sludge, containing 30\% of lead or more | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: light metal outputs, containing magnesium | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: salt slag, containing magnesium | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: spent catalysts, suitable only for metal recovery or for the production of chemical reactants | Slag, dross (other than granulated slag), scalings and other waste from the manufacture of ferrous metals | Slag, formed during the manufacture of iron and steel, used as raw material for getting titanium sponge and vanadium | Spent activated carbon, (except that formed during the processing of drinking water, in the food industry and vitamin production) | The slag and ash, including seaweed ash (kelp), including: boiler slags, solid residues, salt-containing residues and residues from smoke filters of furnace aggregate with a conventional fuel (without reactive gypsum), volatile ash and dust from firing installation plants (excluding the volatile ash and
dust from waste incineration plants and pyrolysis plants) neutralized red clay from alumina production, ash from coal-fired power plants, (including volatile) | Unsorted used batteries | Used pneumatic tires and covers | Waste lead-acid batteries, not assembled | Wastes (except for metal waste in solid form) including as a component or contaminant any of the following substances: antimony and antimony compounds, beryllium, beryllium compounds, cadmium, cadmium compounds, lead and lead compounds, selenium and selenium compounds, tellurium, tellurium compounds, thallium, thallium compounds | Wastes containing copper chloride or copper cyanide \| Wastes containing inorganic fluorine compounds in the form of liquids or sludges, excluding calcium fluoride sludge | Wastes containing or contaminated with the folloing compounds: inorganic cyanides, except waste containing precious metal(s) or compounds of precious metal(s) in solid form with traces of inorganic cyanides | Wastes containing or contaminated with the folloing compounds: organic cyanides | Wastes formed during the production of aliphatic halogenated hydrocarbons (chloromethane, dichloroethane, allyl chloride, epichlorohydrin), consisting of a mixture of polychlorinated hydrocarbons by $80-90 \%$ | Wastes in the form of floss from the spinning works | Wastes in the form of sludge, except for the anode sludge, got from operations of electrolytic separation and purification of copper | Wastes of acid and alkaline solutions, the main compound of which is the following substances: ammonia in aqueous solution | Wastes of acid and alkaline solutions, the main compound of which is the following substances: hydrobromic acid | Wastes of acid and alkaline solutions, the main compound of which is the following substances: hydrochloric acid, $\mathrm{pH} \& \mathrm{lt} ;=2 \mid$ Wastes of acid and alkaline solutions, the main compound of which is the following substances: hydrofluoric acid | Wastes of acid and alkaline solutions, the main compound of which is the following substances: nitric acid, $\mathrm{pH} \& \mathrm{lt} ;=2 \mid$ Wastes of acid and alkaline solutions, the main compound of which is the following substances: potassium hydroxide pH\> = 11.5 | Wastes of acid and alkaline solutions, the main compound of which is the following substances: sodium hydroxide, $\mathrm{pH} \mathrm{\& gt}$; $=11.5$ | Wastes of acid and alkaline solutions, the main compound of which is the following substances: sulfuric acid, oleum | Wastes of hide and raw fur materials, containing hexavalent chromium compounds or biocides | Wastes of leather industry in the form of dust, ash, sludge, powder, containing hexavalent chromium compounds and biocides | Wastes of metals and alloys (except for scrap and alloys in the form of finished products: sheets, plates, girders, rods, tubes, etc.) containing any of the following substances: antimony, cadmium, selenium, tellurium, thallium | Wastes of phenols and phenol compounds including chlorophenol in the form of liquids or sludges | Wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents | Wastes, cuttings and scrap of rubber (excluding hard rubber) | Wastes, which composition includes as a component or contaminant any of the following substances: Dust and residues from gas cleaning systems of brass-works | Wastes, which composition includes as a component or contaminant any of the following substances: hexavalent chromium compounds | Wastes, which composition includes as a component or contaminant any of the following substances: metal carbonyls | Whether or not halogenated non-aqueous distillation residues formed during the operations of recovery (regeneration) of organic solvents | Wine lees; argol.

The following HS codes are involved:
$0511991991000,2307000,2520100100000,253090090000$ 9, 2618000000 0, 2619000, 261900900 900 0, 2620, 2620620, $2620110110000,26201110000,2620190190000,2620210210000$-, 2620290 $290000,2620300300000,2620400400000,2620600600000,2620910910000,262099099950$ 9, 2621621, 2828,, $280540540,2806106100000,280700700,2808008000000,2811111110000$, 2811191191000,2814204200000 , 2815125120000 , 281520520000 0, 2837837, 2907907, 2908908, 2926926, 2929929, 3206206, 3208208, 3212212, 3504004 00, 3802802, 3824824, 3825825, 382541541 0000 , $3825495490000,3825615610000,3912202$ 20, $4004004000000,401220220000,410101$, 410202, 410303, 4115105 $100000,4115205200000,4301301,5003003000000,5103203200000$, $5202102100000,5505505,5601301300000,7112302300000,7112992990000,7204204,7404004$ 00, $750300300,760200200,7802002000000,7902002000000,8002002000000,810197197000$ $0,8102972970000,8103303300000,8104204200000,8105305300000,8106006001000,8107307$ 300000,8108308300000 , 8109309300000 , $8110200200000,8111001001900,811213213000$ $0,8112222220000,8112522520000,8112922922109,8113003004000,8585,8548108101000$, $8548108102100,8548108102900,8548108109100$.

## Notification G/MA/QR/N/RUS/3

In the follow-up Notification G/MA/QR/N/RUS/3 to WTO 2 years later on 27 September 2016, the product list is updated as:
Aluminum slag | ammonia in aqueous solution | antimony | antimony and antimony compounds | ash from coal-fired power plants, (including volatile) | Ash from the inceneration of the film, containing precious metal(s) or compounds of precious metal(s) | Ashes from the incineration of printed circuit boards, containing precious metal(s) or compounds of precious metal(s) | beryllium, beryllium compounds | boiler slags | cadmium | cadmium, cadmium compounds | Cuttings and other wastes of leather or composition leather, unsuitable for the production of leather articles, containing hexavalent chromium compounds and biocides | Dust and residues from gas cleaning systems of brass-works | Electrical equipment scrap or electrical junctions including galvanic piles, batteries, mercury switches, glass from cathode-ray tubes and other glass with an active coat, or contaminated with cadmium, mercury, lead, polychlorinated biphenyls at a concentration level of $50 \mathrm{mg} / \mathrm{kg}$ and above | Film wastes, containing silver haloids and/or metallic silver | Granulated slag (slag sand) from the manufacture of ferrous metals | Gypsum wastes formed during the industrial chemical processes | hard zinc | hexavalent chromium compounds | hydrobromic acid | hydrochloric acid, pH \<= 2 | hydrofluoric acid | inorganic cyanides, except waste containing precious metal(s) or compounds of precious metal(s) in solid form with traces of inorganic cyanides | Leaching residues after zinc processing, in the form of dust, sludge (jarosite, hematite, etc.) | lead and lead compounds | lead output, lead dross, lead sludge, containing $30 \%$ of lead or more | light metal outputs, containing magnesium | metal carbonyls | neutralized red clay from alumina production | nitric acid, pH \& lt;= 2 | Nitrocellulose wastes | oil in form of water emulsions or mixtures with water | oil products in the form of sludge from the storage tanks | oil products, unfit for further utilization as primary products | organic cyanides | Photopaper wastes, containing silver haloids and/or metallic silver | potassium hydroxide $\mathrm{pH} \mathrm{\& gt}$; $=11.5$ | salt slag, containing magnesium | Scalings containing copper oxide | selenium | selenium and selenium compounds | Slag from copper production, excluding chemically stabilized, with a high iron content (above 20\%) and processed in accordance with industry standards | Slag from zinc production, excluding chemically stabilized, with a high iron content (above 20\%) and processed in accordance with industry standards | Slag, ash and residues (other than from the manufacture of ferrous metals) containing metals, arsenic or their compounds, including: | Slag, dross (other than granulated slag), scalings and other waste from the manufacture of ferrous metals | Slag, formed during the manufacture of iron and steel, used as raw material for getting titanium sponge and vanadium | sodium hydroxide, pH\> $=11.5$ | solid residues, salt-containing residues and residues from smoke filters of furnace aggregate with a conventional fuel (without reactive gypsum) | Spent activated carbon, (except that formed during the processing of drinking water, in the food industry and vitamin production) | spent catalysts, suitable only for metal recovery or for the production of chemical reactants | sulfuric acid, oleum | tellurium | tellurium, tellurium compounds | thallium | thallium, thallium compounds | The slag and ash, including seaweed ash (kelp), including: | Unsorted used batteries | Used pneumatic tires and covers | volatile ash and dust from firing installation plants (excluding the volatile ash and dust from waste incineration plants and pyrolysis plants) | Waste leadacid batteries, not assembled | Waste oil products containing polychlorinated biphenyls (PCBs), polychloroterphenyls (PCTs) or polybromobiphenyl (IBP) | Waste oil products, including: | waste substances and articles containing or contaminated with: polychlorinated biphenyls (PCBs), polychlorinated terphenyles (PCTs) polychlorinated naphthalene (PCN) or polibromirovannyie biphenyl (PBB) including any other polybrominated analogues of these compounds at concentration level of $50 \mathrm{mg} / \mathrm{kg}$ and above | Wastes (except for metal waste in solid form) including as a component or contaminant any of the following substances: | Wastes containing copper chloride or copper cyanide | Wastes containing inorganic fluorine compounds in the form of liquids or sludges, excluding calcium fluoride sludge | Wastes containing or contaminated with the folloing compounds: | Wastes formed during the production of aliphatic halogenated hydrocarbons (chloromethane, dichloroethane, allyl chloride, epichlorohydrin), consisting of a mixture of polychlorinated hydrocarbons by $80-90 \%$ | Wastes in the form of floss from the spinning works | Wastes in the form of sludge, except for the anode sludge, got from operations of electrolytic separation and purification of copper | Wastes of acid and alkaline solutions, the main compound of which is the following substances: | Wastes of hide and raw fur materials, containing hexavalent chromium compounds or biocides | Wastes of leather industry in the form of dust, ash, sludge, powder, containing hexavalent chromium compounds and biocides | Wastes of metals and alloys (except for scrap and alloys in the form of finished products: sheets, plates, girders, rods, tubes, etc.) containing any of the following substances: |

Wastes of phenols and phenol compounds including chlorophenol in the form of liquids or sludges | Wastes of pigments, dyes, paints and varnishes containing heavy metals and/or organic solvents | Wastes, cuttings and scrap of rubber (excluding hard rubber) | Wastes, wich composition includes as a component or contaminant any of the following substances: | Whether or not halogenated non-aqueous distillation residues formed during the operations of recovery (regeneration) of organic solvents | Wine lees; argol.

The following HS codes are involved:
$0511991991000,2307000,2520100100000,253090090000$ 9, $26180000000,2619000,261900900$ 900 0, 2620, 2620620, $2620110110000,26201110000,2620190190000,2620210210000$-, 2620290 $290000,2620300300000,2620400400000,2620600600000,2620910910000,262099099950$ 9, 2621621, 2710710, $2710910910000,27109110000,2828,280540540,2806106100000,2807007$ $00,2808008000000,2811111110000$, 2811191 191000 , 2814204 200000 , 2815125 120000 , 281520520000 0, 2837837, 2907907, 2908908, 2926926, 2929929, 3206206, 3208208, 3212212, $350400400,3802802,3824824,3825825,3825415410000,3825495490000,3825615610000$, 3912202 20, 4004004000000 , 4012202 20 000, 4101101-4103, 4115105 100000,4115205200000 , 4301301, $5003003000000,5103203200000,5202102100000,5505505,5601301300000,7112302$ $300000,7112992990000,7204204,740400400,750300300,760200200,7802002000000,7902002$ $000000,8002002000000,8101971970000$, $8102972970000,8103303300000,810420420000$ $0,8105305300000,8106006001000,8107307300000,8108308300000,8109309300000,8110200$ $200000,8111001001900,8112132130000,8112222220000,8112522520000,811292292210$ $9,8113003004000,8585,8548108101000,8548108102100,8548108102900,8548108109100$.

## Russian Federation's import prohibitions under the Basel Convention

Russian Federation imposes prohibition to import hazardous wastes (including goods in transit) under the Basel Convention; Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies; and the Article 46 of the EAEU Treaty. The lists of products and HS codes involved were notified to WTO with three notifications.

## Notification $G / M A / Q R / N / R U S / 1$

In the first Notification G/MA/QR/N/RUS/1 to WTO on 14 September 2012, prohibition to import hazardous wastes is imposed on the following products:
Asbestos waste in the form of dust and fibre | Assembled waste lead-acid batteries | Clinical and related to this area wastes (wastes of medical, veterinary or other similar activities; waste from hospitals and other facilities formed during the medical examieconomy, check-up and treatment of patients or researches) | Dust containing lead and its compounds. | Dust containing vanadium compunds. | Dust from metallurgical industries and manufacture of glass, containing beryllium and its compounds. | Galvanic residues | Leaded gasoline sludges and leaded anti-knock compound sludges. Sludge (lye) after treatment of zinc dust and residues. Ash from the incinaration of insulated copper wire. | Magnesium dust | Residues of production or refining of petroleum coke and bitumen (excluding the pyrolysis resin), including: acid resin, acid tar;acid tar from oil refining, containing sulphuric acid, sulfonated gummed compunds; acid tar from the production of sulfonate additives (white oils sulfoeconomy), containing sulphuric acid, heavy organic sulfonates; acid tar from the purification of aromatic hydrocarbons containing sulphuric acid, aromatic compounds, sulfonic acids; acid tar from purification of; paraffins, containing sulphuric acid, organic compounds; acid tar of sulfate fractioeconomy from process of benzene separation in coke production; residues of acid resins treatment; sludges of coke and gas plants. | Rubber wastes of the following materials if they are not mixed with other wastes, including: wastes of hard rubber (e.g. ebonite) | Rubber wastes of the following materials if they are not mixed with other wastes, including: worn inner tubes \| shale processing wastes, containing phenol | Slag and ash from pyrolisis machines | Slag and ash from the machines for incineration of waste (including volatile ash and dust) | Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds including: metal residues and residues consisting of alloys of any of the following substances: arsenic, beryllium, lead, mercury, Manganese sludges from the production of electrolytic manganese dioxide, arsenious cake from copper production, arsenic-potassium cake from the production of tin, wastes of arsenate-calcium from the production of lead, mercury-selenium sludge from the production of sulphuric acid, lead, nickel, cadmium hydroxide sludge, wastes of aluminium chloride with admixture orf acetophenone. | Solutions of metal pickling liquors, hydraulic fluids, brake fluid and antifreeze
fluids. | Sorbents, with admixture of arsine of phosphine, waste more than $50 \%$ | Used articles of asbestoscement, of cellulose fibre-cement or of like materials, containing asbestos | Waste containing lead antiknock preparations | Waste electrolytic solutions from electrolytic processes of extraction and purification of copper. | Waste etching copper-containing solutions. | Waste mercury lamps and fluorescen tubes. | Waste oil products containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs). | Waste oil products, including: oil products in the form of aqueous emulsions or mixtures; oil products in the form of sludge from the storage tanks; oil products, unfit for further utilization as primary products. | Wastes containing organic phosphorus compounds | Wastes in the form of resinous residues (except asphalt binder), formed during refining, distillation and any pyrolitic treatment of organic materials | Wastes of chemical substances resulted from researches and developments or educational activity, which nature is not identified yet and/or which are new and their impact on human health and/or the environment are not known yet | Wastes of floor coverings of chemical textile materials | Wastes of glass fibres, similar in their physicochemical characteristics to asbestos | Wastes of glass from cathode-ray tubes and other wastes of glass with active coat | Wastes of halogenated organic solvents and their mixtures | Wastes of non-halogenated organic solvents and their mixtures | Wastes of organochlorine acids production | Wastes of organofluorine compounds | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of ferrous metals | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of glass, excluding cullet | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of paper and paperboard | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of plastic | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of wood | Wastes of production and use of biocides and phytopharmaceuticals, including pesticides and herbicides failed to comply with standard, with expired term or not (the substance unused within the period prescribed by the manufacturer) or unfit for originally intended use | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): anthracene oil | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): bitumen paste | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): blue stone | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): creosote oil | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): natriumphenolatum | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): shale sleeper impregeconomy oil | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): sodium fluoride | Wastes of production and use of chemical preservatives of wood (this position does not include wood, treated with preservatives) (except for mercury compounds): sodium flurosilicate | Wastes of production of plants processing means and protection means from plant pests | Wastes of production, preparation and use of pharmaceutical products, including expired medicines (the substance unused within the period prescribed by the manufacturer), including for the treatment of animals | Wastes of skins or raw fur materials containing agents of infection of humans and animals | Wastes of substances and products containing or contaminated with: polychlorinated biphenyls (PCB), polychlorinated terphenyls (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyls (PBB), including any other polybrominated analogues of these compounds at a concentration level of $50 \mathrm{mg} / \mathrm{kg}$ and above | Wastes, consisting of or contaminated with any of the following substances: Any analogue of polychlorinated dibenzodioxin | Wastes, consisting of or contaminated with any of the following substances: Any analogue of polychlorinated dibenzofuran | Wastes, containing chemical substances (reactants) failed to comply with standard, with expired term (the substance unused within the period prescribed by the manufacturer) or consisting of such substances | Wastes, which composition includes as a component or contaminant any of the following substances: arsenic, arsenic compounds, mercury, mercury compounds (excluding mercury vapour lamps and fluorescent tubes) | Zinc wastes and scrap containing lead and cadmium |

The following HS codes are involved:
$0511991000 \mathrm{ex}, 2106909803 \mathrm{ex}, 2524 \mathrm{ex}, 2620 \mathrm{ex}, 2620290000 \mathrm{ex}, 2620910000 \mathrm{ex}, 2620999509 \mathrm{ex}, 2621 \mathrm{ex}$, 2706000000ex, 2707910000, 270799, 2710ex, 2710910000, 2710910000ex, 2713200000, 271390ex, $2714900000 \mathrm{ex}, 28 \mathrm{ex}, 280540 \mathrm{ex}, 2818 \mathrm{ex}, 2826191000 \mathrm{ex}, 2826908000 \mathrm{ex}, 2833250000,2837 \mathrm{ex}, 2842 \mathrm{ex}$, 29ex, 2903ex, 290899ex, 2915ex, 2916ex, 2917ex, 2918ex, 3006920000, 3101000000ex, 3802ex, 3808ex, 381111ex, 3824ex, 3824906100, 3825ex, 3825300000ex, 3825410000, 3825500000ex, 3825610000ex, 3825690000ex, 3915ex, 3923ex, 4013ex, 4017000000ex, 4101ex, 4102ex, 4103ex, 4115200000ex, 4301ex, 440139ex, 4415ex, 4707ex, 4819ex, 570190ex, 570232ex, 570242ex, $5702503100 \mathrm{ex}, 5702503900 \mathrm{ex}, 5702921000 \mathrm{ex}, 5702929000 \mathrm{ex}, 570320 \mathrm{ex}, 570330 \mathrm{ex}, 5705003000 \mathrm{ex}$, 6811400000, 6812ex, 7001001000ex, 7010ex, 7019ex, 7204ex, 740400ex, 750300ex, 760200ex, $7802000000 \mathrm{ex}, 7902000000 \mathrm{ex}, 8002000000 \mathrm{ex}, 8101970000 \mathrm{ex}, 8102970000 \mathrm{ex}, 8103300000 \mathrm{ex}$, $8104200000 \mathrm{ex}, 8105300000 \mathrm{ex}, 8106001000 \mathrm{ex}, 8107300000 \mathrm{ex}, 8108300000 \mathrm{ex}, 8109300000 \mathrm{ex}$, 8110200000ex, 8111001900ex, 8112130000ex, 8112220000ex, 8112520000ex, 8112921000ex, 8112922101ex, 8112922109ex, 8113004000ex, 8539ex, 8540ex, 854810ex.

## Notification $G / M A / Q R / N / R U S / 2$

In the follow-up Notification G/MA/QR/N/RUS/2 to WTO 2 years later on 9 October 2014, the product list is updated as:
Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): sodium fluorosilicate | Asbestos waste in the form of dust and fiber | Clinical and related to this area wastes (wastes of medical, veterinary or other similar activities; waste from hospitals and other facilities formed during the medical examieconomy, check-up and treatment of patients or researches) | Dust containing lead and its compounds | Dust containing vanadium compounds | Dust from metallurgical industries and manufacture of glass, containing beryllium and its compounds | Galvanic residues | Leaded petrol sludges and leaded anti-knock compound sludges Sludge (lye) after treatment of zinc, dust and residues Ash from the incineration of insulated copper wire | Magnesium dust | Residues of production or refining of petroleum coke and bitumen (excluding the pyrolysis resin), including: acid resin, acid tar acid goudron from oil refining, containing sulfuric acid, sulfonated gummed compounds acid tar from the production of sulfonate additives (white oils sulfoeconomy), containing sulfuric acid, heavy organic sulfonates acid tar from the purification of aromatic hydrocarbons containing sulfuric acid, aromatic compounds, sulfonic acids acid tar from purification of paraffins, containing sulfuric acid, organic compounds acid tar of sulfate fractioeconomy from process of benzene separation in coke production residues of acid resins treatment sludges of coke and gas plants | Rubber wastes of the following materials if they are not mixed with other wastes, including: Outworn inner tubes | Rubber wastes of the following materials if they are not mixed with other wastes, including: wastes of hard rubber (e.g. ebonite) | shale processing wastes, containing phenol \| shale sleeper impregeconomy oil \| Slag and ash from pyrolysis machines | slag and ash from the machines for incineration of waste (including volatile ash and dust) | Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds including: metal residues and residues consisting of alloys of any of the following substances: arsenic, beryllium, lead, mercury Manganese sludges from the production of electrolytic manganese dioxide Arsenious ?ake from copper production Arsenic-potassium cake from the production of tin Wastes of arsenate-calcium from the production of lead Mercury-selenium sludge from the production of sulfuric acid Lead, nickel, cadmium hydroxide sludge Wastes of aluminum chloride with admixture of acetophenone | Solutions of metal pickling liquors, hydraulic fluids, brake fluid and antifreeze fluids | Sorbents, with admixture of arsine or phosphine, wasted more than $50 \%$ | Used articles of asbestos-cement, of cellulose fiber-cement or of like materials, containing used asbestos | Waste electrolytic solutions from electrolytic processes of extraction and purification of copper | Waste etching copper-containing solutions | Waste leadacid assembled batteries | Waste mercury lamps and fluorescent tubes | Waste oil products containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs) | waste oil products, includingoil products in the form of aqueous emulsions or mixtures with wateroil products in the form of sludge from the storage tanksoil products, unfit for further utilization as primary products | Wastes containing lead anti-knock preparations | Wastes containing organic phosphorus compounds | Wastes in the form of resinous residues (except asphalt binder), formed during refining, distillation and any pyrolitic treatment of organic materials | Wastes of chemical substances resulted from researches and developments or educational activity, which nature is not identified yet and/or wich are new and their impact on human health and/or the environment is not known yet | Wastes of floor coverings of
chemical textile materials | Wastes of glass fibres, similar in their physicochemical characteristics to asbestos | Wastes of glass from cathode-ray tubes and other wastes of glass with active coat | Wastes of halogenated organic solvents and their mixtures | Wastes of non-halogenated organic solvents and their mixtures | Wastes of organochlorine acids production | Wastes of organofluorine compounds | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: ?f paper and cardboard | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of ferrous metals \| Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of glass, excluding cullet | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of plastic | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: of wood | Wastes of production and use of biocides and phytopharmaceuticals, including pesticides and herbicides failed to comply with standard, with expired term or not (unused during the term, specified by the manufacturer) or unfit for originally intended use | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): anthracene oil | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): bitumen paste | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): blue stone | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): creosote oil | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds): Dinitrophenol(at) sodium | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives) excepting mercury compounds):sodium fluoride | Wastes of production of plants processing means and protection means from plant pests | Wastes of production, preparation and use of pharmaceutical products, including expired medicines (unused during the term, specified by the manufacturer), including for the treatment of animals | Wastes of skins or raw fur materials containing agents of infection of humans and animals | Wastes of substances and products containing or contaminated with: polychlorinated biphenyls (PCB), polychlorinated terphenyls (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyls (PBB), including any other polybrominated analogues of these compounds at a concentration level of 50 $\mathrm{mg} / \mathrm{kg}$ and above \| Wastes, consisting of or contaminated with any of the following substances: Any analogue of polychlorinated dibenzodioxin | Wastes, consisting of or contaminated with any of the following substances: Any analogue of polychlorinated dibenzofuran | Wastes, containing chemical substances (reactants) failed to comply with standard, with expired pull-date (unused during the term, specified by the manufacturer) or consisting of such substances | Wastes, which composition includes as a component or contaminant any of the following substances: arsenic, arsenic compounds, mercury, mercury compounds (excluding mercury vapor lamps and fluorescent tubes) | Zinc wastes and scrap containing lead and cadmium |

The following HS codes are involved:
$0511991991000,2106906909803,2524524,2620620,2620210210000,2620290290000,2620910$ $910000,2620990999509,2621621,2706006000000,27079110000,2707999,2710710,2710910$ $910000,27109110000,27132000000,271390390,2714904900000,2828,280540540,2818818$, 2826196191000,2826906908000 , 2833255 0000 , 2837837, 2842842, 2929, 2901901, 2903903, 2908998 99, 2915915, 2916916, 2917917, 2918918, $29420000000,3006926920000,310100100000$ $0,3802802,3808808,381111111,3824824,3824904906100,3825825,3825305300000,382541541$ $0000,3825505500000,3825615610000,3825695690000,3915915,3923923,4013013,4017007$ 00000 9, 4101101, 4102102, 4103103, 4104104, 4115205 20000 0, 4301301, 4401391 39, 4415415, 4707707, 4819819, $570190190,570232232,570242242,5702502503100,5702502503900,5702922$ $921000,5702922929000,570320320,570330330,5705005003000,6811401400000$, 6812812, 700100100100 0, 7010010, 7019019, 7204204, 740400400, 7503003 00, 760200200, 780200200000 0, 790200200000 0, 800200200000 0, 8101971970000 , 810297297000 0, 810330330000 0, 8104204 200000,8104304300000 , 8104904900000 , 8105305300000 , 8106006001000 , 810730730000 $0,8108308300000,8109309300000,8110200200000,8111001001900,8112132130000,8112222$ $220000,8112522520000,8112922921000,8112922922101,8112922922109,811300300400$ $0,8539539,8540540,854810810$.

## Notification G/MA/QR/N/RUS/3

In the follow-up Notification G/MA/QR/N/RUS/3 to WTO 2 years later on 27 September 2016, the product list is updated as:
Slag, ash and residues (other than from the manufacture of ferrous metals), containing metals, arsenic or their compounds including: metal residues and residues consisting of alloys of any of the following substances: arsenic, beryllium, lead, mercury | ?f paper and cardboard | ?rticles of asbestos-cement, of cellulose fiber-cement or of like materials, containing used asbestos \| acid goudron from oil refining, containing sulfuric acid, sulfonated gummed compounds | acid resin, acid tar | acid tar from purification of paraffins, containing sulfuric acid, organic compounds | acid tar from the production of sulfonate additives (white oils sulfoeconomy), containing sulfuric acid, heavy organic sulfonates | acid tar from the purification of aromatic hydrocarbons containing sulfuric acid, aromatic compounds, sulfonic acids | acid tar of sulfate fractioeconomy from process of benzene separation in coke production | anthracene oil | Any analogue of polychlorinated dibenzodioxin | Any analogue of polychlorinated dibenzofuran | Arsenic-potassium cake from the production of tin | Arsenious ?ake frome copper production | Asbestos waste in the form of dust and fiber | Ash from the incineration of insulated copper wire | bitumen paste | blue stone | Clinical and related to this area wastes (wastes of medical, veterinary or other similar activities; waste from hospitals and other facilities formed during the medical examieconomy, examieconomy and treatment of patients or researches) | creosote oil | Dinitrophenol(at) sodium | Dust containing lead and its compounds | Dust containing vanadium compounds | Dust from metallurgical industries and manufacture of glass, containing beryllium and its compounds | Galvanic residues | Lead, nickel, cadmium hydroxide sludge | leaded gasoline sludges and leaded anti-knock compound sludges | Magnesium dust | Manganese sludges from the production of electrolytic manganese dioxide | Mercury-selenium sludge from the production of sulfuric acid | of ferrous metals | of glass, excluding cullet | of plastic | of wood | outworn inner tubes | residues from processing acid tar | Residues of production or refining of petroleum coke and bitumen (excluding the pyrolysis resin), including: | Rubber wastes of the following materials if they are not mixed with other wastes, including: | Shale processing wastes, containing phenol | shale sleeper impregeconomy oil | Slag and ash from pyrolysis machines | slag and ash from the machines for incineration of waste (including volatile ash and dust) | Sludge (lye) after treatment of zinc, dust and residues | sludges of coke and gas plants | sodium fluoride | sodium fluorosilicate | Solutions of metal pickling liquors, hydraulic fluids, brake fluid and antifreeze fluids | Sorbents, with admixture of arsine or phosphine, wasted more than $50 \%$ | Waste electrolytic solutions from electrolytic processes of extraction and purification of copper | Waste etching coppercontaining solutions | Waste lead-acid assembled batteries | Waste mercury lamps and fluorescent tubes | Waste oil products, including | wastes containing lead anti-knock preparations | Wastes containing organic phosphorus compounds | Wastes in the form of resinous residues (except asphalt binder), formed during refining, distillation and any pyrolitic treatment of organic materials | Wastes of aluminum chloride with admixture of acetophenone | Wastes of arsenate-calcium from the production of lead | Wastes of chemical substances resulted from researches and developments or educational activity, which nature is not identified yet and/or wich are new and their impact on human health and/or the environment is not known yet | Wastes of floor coverings of chemical textile materials | Wastes of glass fibres, similar in their physicochemical characteristics to asbestos | Wastes of glass from cathode-ray tubes and other wastes of glass with active coat | Wastes of halogenated organic solvents and their mixtures | wastes of hard rubber (e.g. ebonite) | Wastes of non-halogenated organic solvents and their mixtures | Wastes of organochlorine acids production | Wastes of organofluorine compounds | Wastes of packages and containers contaminated with substances containing polychlorinated or polybrominated biphenyls: | Wastes of production and use of biocides and phytopharmaceuticals, including pesticides and herbicides failed to comply with standard, with expired term or not (unused during the term, specified by the manufacturer)** or unfit for originally intended use | Wastes of production and use of chemical preservatives of wood (excluding wood treated with preservatives; excepting mercury compounds): | Wastes of production of plants processing means and protection means from plant pests | Wastes of production, preparation and use of pharmaceutical products, including expired medicines (unused during the term, specified by the manufacturer)*, including for the treatment of animals | Wastes of skins or raw fur materials containing agents of infection of humans and animals | Wastes of substances and products containing or contaminated with: polychlorinated biphenyls (PCB), polychlorinated terphenyls (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyls (PBB), including any other polybrominated analogues of these compounds at a concentration level of 50 $\mathrm{mg} / \mathrm{kg}$ and above | Wastes, consisting of or contaminated with any of the following substances: | Wastes,
containing chemical substances (reactants) failed to comply with standard, with expired pull-date (unused during the term, specified by the manufacturer) or consisting of such substances | Wastes, which composition includes as a component or contaminant any of the following substances: arsenic, arsenic compounds, mercury, mercury compounds (excluding mercury vapor lamps and fluorescent tubes) | Zinc residues containing lead and cadmium |

The following HS codes are involved:
05119991000 ex, 21069009803 ex, 2524ex, $2620 \mathrm{ex}, 26202110000$ ex, 26202990000 ex, 2620911 0000 ex, 26209999509 ex, 2621ex, 27060000000 ex, $27079110000,2707999,2710 \mathrm{ex}, 2713200000$ 0,2713900 ex, 27149000000 ex, 28ex, 2805400 ex, 2818ex, 28261991000 ex, 28269008000 ex, 2833255000 0, 2837ex, 2842ex, 29ex, 2901292942000000 ex, 2903ex, 2908999 ex, 2915ex, 2916ex, 2917ex, 2918ex, 30069220000 ex, 31010000000 ex, $3802 \mathrm{ex}, 3808 \mathrm{ex}, 3811111 \mathrm{ex}, 3824 \mathrm{ex}, 3824900$ 6100 ex, $3825 \mathrm{ex}, 38253000000$ ex, $38254110000 \mathrm{ex}, 38255000000 \mathrm{ex}, 38256110000 \mathrm{ex}, 3825699$ 0000 ex, 3915ex, 3923ex, 4013ex, $40170000009 \mathrm{ex}, 4101,41152000000 \mathrm{ex}, 4301 \mathrm{ex}, 4401399 \mathrm{ex}$, 4415ex, 4707ex, 4819ex, 5701900 ex, 5702322 ex, 5702422 ex, 57025003100 ex, 57025003900 ex, 57029221000 ex, 57029229000 ex, 5703200 ex, 5703300 ex, 57050003000 ex, 68114000000 ex, 6812ex, 70010001000 ex, 7010ex, 7019ex, 7204ex, 7404000 ex, 7503000 ex, 7602000 ex, 7802000000 $0 \mathrm{ex}, 79020000000 \mathrm{ex}, 80020000000 \mathrm{ex}, 81019770000 \mathrm{ex}, 81029770000 \mathrm{ex}, 81033000000 \mathrm{ex}$, 81042000000 ex, 81043000000 ex, $81049000000 \mathrm{ex}, 81053000000 \mathrm{ex}, 81060001000 \mathrm{ex}, 8107300$ 0000 ex, 81083000000 ex, 81093000000 ex, 81102000000 ex, 81110001900 ex, 81121330000 ex , 81122220000 ex, 81125220000 ex, $81129221000 \mathrm{ex}, 81129222101$ ex, $81129222109 \mathrm{ex}, 8113000$ 4000 ex, $8539 \mathrm{ex}, 8540 \mathrm{ex}, 8548100 \mathrm{ex}$.

## [2] Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES)

The Convention on Intereconomyal Trade in Endangered Species of Wild Fauna and Flora (CITES), also known as the Washington Convention, is a multilateral treaty to ensure that intereconomyal trade in specimens of wild animals and plants does not threaten their survival in the wide. The text of the Convention was finalized at a meeting of representatives of 80 economies in Washington, D.C., United States, on 3 March 1973. It was opened for signature in 1973 and entered into force on 1 July 1975. As of October 2016, the Convention has 183 parties, including 182 states and the European Union. All member states of the United Economys are party to the treaty, with the exception of Andorra, Democratic People's Republic of Korea, Federated States of Micronesia, Haiti, Kiribati, Marshall Islands, Nauru, South Sudan, TimorLester, Tonga, Turkmenistan and Tuvalu.

CITES works by subjecting intereconomyal trade in specimens of selected species to certain controls. The Convention accords varying degrees of protection to more than 35,000 species of animals and plants. All import, export, re-export and introduction from the sea of species covered by CITES has to be authorized through a licensing system. Each Party must designate one or more Management Authorities in charge of administering that licensing system and one or more Scientific Authorities to advise them on the effects of trade on the status of the species. However, CITES does not take the place of economyal laws although it is legally binding on the Parties. As of $2002,50 \%$ of Parties lacked one or more of the four major requirements for a Party: desigeconomy of Management and Scientific Authorities; laws prohibiting the trade in violation of CITES; penalties for such trade; laws providing for the confiscation of specimens.

CITES can affect a number of products and HS codes related to the textile and garment industry. For some APEC member economies, they can be summarized as follows.

## [2.a] Australia

Non-automatic licensing is imposed on all live animals and plants; non-live animal and plant specimens, including parts and derivatives, of species listed under CITES. The following HS codes are involved (the red ones are related to the textile and garment industry):

01, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 0205, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020860, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030111, 030119, 030192, 030199, 030274, 030281, 030282, 030289, 030290, 030326, 030381, 030382, 030389, 030390, 030439, 030451, 030459, 030469, 030489, 030493, 030510, 030520, 030531, 030539, 030544, 030549, 030559, 030564, 030569, 030571, 030572, 030579, 030760, 030791, 030799, 030890, 040719, 040729, 040790, 040811, 040819, 040891, 040899, 0410, 050210, 050290, 0504, 050590, 050610, 050690, 050710, 050790, 0508, 0510, 051191, 051199, 06, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 1603, 160431, 160556, 160558, 160559, 160561, 160569, 300120, 300190, 300290, 300339, 300340, 300390, 300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420211, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 4205, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120, 640320, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640690, 650699, 6602, 660390, 6701, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821510, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930520, 930700, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 9703, 9705, 970600.

Prohibition except under defined conditions is imposed on animal and plant species and all products manufactured from species listed in the appendices to the CITES. Australian native animals and plants which are not described in the List of Exempt Native Specimens require an export permit. The following HS codes are involved (the red ones are related to the textile and garment industry):
010129, 010130, 010190, 010239, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010613, 010614, 010619, 010620, 010631, 010632, 010633, 010639, 010649, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 0205, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020860, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030111, 030119, 030192, 030199, 030274, 030281, 030282, 030289, 030290, 030326, 030381, 030382, 030389, 030390, 030439, 030451, 030459, 030469, 030489, 030493, 030510, 030520, 030531, 030539, 030544, 030549, 030559, 030564, 030569, 030571, 030572, 030579, 030760, 030791, 030799, 030890, 040719, 040729, 040790, 040811, 040819, 040891, 040899, 0410, 050210, 050290, 0504, 050590, 050610, 050690, 050710, 050790, 0508, 0510, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060420, 060490, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 1603, 160431, 160556, 160558, 160559, 160561, 160569, 300120, 300190, 300290, 300339, 300340, 300390, 300439, 300440, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420211, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 4205, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451,

620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120, 640320, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640690, 650699, 6602, 660390, 6701, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821510, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930520, 930700, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 9703, 9705, 970600

## [2.b] Japan

Non-automatic licence for exports is imposed on products with the following description:
Animals or plants that belong to the species listed in Appendices I or II of CITES, or parts, eggs, seeds, specimens, processed products, or other derivatives of such animals or plants (excluding those listed in the middle columns of rows 37 and 43 ; limited to those determined and publicly notified by the Minister of the Ministry of Economy, Trade and Industry). Individuals (prescribed in Article 6, paragraph (2), item (iii) of the Act on Conservation of Endangered Species of Wild Fauna and Flora (Act No. 75 of 1992)), organs, and processed products of the endangered species of wild flora and fauna prescribed in Article 4, paragraph (2) of the Act (excluding those listed in the middle column of row 43, as well as designated economyal endangered species of wild flora and fauna prescribed in Article 4, paragraph (5) of the Act; with respect to intereconomyal endangered species of wild flora and fauna prescribed in Article 4, paragraph (4) of the Act, limited to those listed in Table 1 of Appended Table II of the Order for Enforcement of the Act on Conservation of Endangered Species of Wild Fauna and Flora (Cabinet Order No. 17 of 1993).

The following HS codes are involved (the red ones are related to the textile and garment industry):
010129, 010130, 010190, 010239, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010613, 010614, 010619, 010620, 010631, 010632, 010633, 010639, 010649, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 020500, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020860, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030111, 030119, 030192, 030199, 030274, 030281, 030282, 030289, 030290, 030326, 030381, 030382, 030389, 030390, 030439, 030451, 030459, 030469, 030489, 030493, 030510, 030520, 030531, 030539, 030544, 030549, 030559, 030564, 030569, 030571, 030572, 030579, 030760, 030791, 030799, 030890, 040719, 040729, 040790, 040811, 040819, 040891, 040899, 041000, 050210, 050290, 050400, 050590, 050610, 050690, 050710, 050790, 050800, 051000, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060420, 060490, 120999, 121120, 130219, 160220, 160290, 160300, 160431, 160556, 160558, 160559, 160561, 160569, 300120, 300190, 300339, 300340, 300390, 300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420211, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 420500, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 5113, 570231, 570241, 570250, 570291, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 640320, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640690, 650699, 660200, 660390, 670100, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821510, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 920110, 920120, 920190, 920290, 920590, 9206, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930520, 9307, 950790, 950810, 950890, 960110, 961519, 961590, 970300, 970500, 9706.

## [2.c] Republic of Korea

Prohibition of import and export except under defined conditions is imposed. The following HS codes are involved (the red ones are related to the textile and garment industry):
010190, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010619, 010620, 010631, 010632, 010639, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 020500, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030110, 030192, 030199, 030265, 030266, 030269, 030270, 030419, 030429, 030499, 030510, 030520, 030530, 030549, 030559, 030569, 030760, 030791, 030799, 040700, 040811, 040819, 040891, 040899, 041000, 050210, 050290, 050400, 050590, 050610, 050690, 050710, 050790, 050800, 051000, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060410, 060491, 060499, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 160300, 160430, 160590, 300120, 300190, 300290, 300339, 300340, 300390, 300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 420500, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, $510990,511000,511111,511119,511120,511130,511190,511211,511219,511220,511230,511290$, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640691, 640699, 650699, 660200, 660390, 670100, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930521, 930529, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 970300, 970600

## [2.d] New Zealand

Licensing system on the importation and exportation of all endangered species listed under CITES is applied. Prohibition except under defined conditions and global quota on the exportation of some endangered, threatened or exploited species (Appendices I, II and III of CITES) are applied.

The following HS codes are involved (the red ones are related to the textile and garment industry):
010129, 010130, 010190, 010239, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010613, 010614, 010619, 010620, 010631, 010632, 010633, 010639, 010649, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 0205, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020860, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030111, 030119, 030192, 030199, 030274, 030281, 030282, 030289, 030290, 030326, 030381, 030382, 030389, 030390, 030439, 030451, 030459, 030469, 030489, 030493, 030510, 030520, 030531, 030539, 030544, 030549, 030559, 030564, 030569, 030571, 030572, 030579, 030760, 030791, 030799, 030890, 040719, 040729, 040790, 040811, 040819, 040891, 040899, 0410, 050210, 050290, 0504, 050590, 050610, 050690, 050710, 050790, 0508, 0510, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060420, 060490, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 1603, 160431, 160556, 160558, 160559, 160561, 160569, 300120, 300190, 300339, 300340, 300390, 300439, 300440, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420211, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 4205, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539,

510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120, 640320, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640690, 650699, 6602, 660390, 6701, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821510, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930520, 930700, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 9703, 9705, 970600

## [2.e] Thailand

Prohibition except under defined conditions is applied for import and export of CITES-listed species. The following HS codes are involved (the red ones are related to the textile and garment industry): 010190, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010619, 010620, 010631, 010632, 010639, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 020500, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030110, 030192, 030199, 030265, 030266, 030269, 030270, 030419, 030429, 030499, 030510, 030520, 030530, 030549, 030559, 030569, 030760, 030791, 030799, 040700, 040811, 040819, 040891, 040899, 041000, 050210, 050290, 050400, 050590, 050610, 050690, 050710, 050790, 050800, 051000, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060410, 060491, 060499, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 160300, 160430, 160590, 300120, 300190, 300290, 300339, 300340, 300390, 300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 420500, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640691, 640699, 650699, 660200, 660390, 670100, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930521, 930529, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 970300, 970600.

In addition, Thailand required a permission for import and export of Animals and parts thereof of, listed as protected species or reserved species. The following HS codes are involved:
010190, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010619, 010620, 010631, 010632, 010639, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 020500, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030110, 030192, 030199, 030265, 030266, 030269, 030270, 030419, 030429, 030499, 030510, 030520, 030530, 030549, 030559, 030569, 030760, 030791, 030799, 040700, 040811, 040819, 040891, 040899, 041000, 050210, 050290, 050400, 050590, 050610, 050690, 050710, 050790, 050800, 051000, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060410, 060491, 060499, 120999, 121120, 121190, 130219, 150430, $152190,160220,160290,160300,160430,160590,300120,300190,300290,300339,300340,300390$,

300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 420500, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 510400, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 511000, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611090, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620690, 621139, 621149, 621420, 621710, 621790, 630120, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640691, 640699, 650699, 660200, 660390, 670100, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930521, 930529, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 970300, 970600.

## [2.f] United States of America

Prohibition on the importation of certain species pursuant to suspension of trade under CITES.
The following HS codes are involved (the red ones are related to the textile and garment industry):
010129, 010130, 010190, 010239, 010290, 010391, 010392, 010410, 010420, 010611, 010612, 010613, 010614, 010619, 010620, 010631, 010632, 010633, 010639, 010649, 010690, 020110, 020120, 020130, 020210, 020220, 020230, 020311, 020312, 020319, 020321, 020322, 020329, 020410, 020421, 020422, 020423, 020430, 020441, 020442, 020443, 020450, 0205, 020610, 020621, 020622, 020629, 020630, 020641, 020649, 020680, 020690, 020810, 020830, 020840, 020850, 020860, 020890, 021011, 021012, 021019, 021020, 021091, 021092, 021093, 021099, 030111, 030119, 030192, 030199, 030274, 030281, 030282, 030289, 030290, 030326, 030381, 030382, 030389, 030390, 030439, 030451, 030459, 030469, 030489, 030493, 030510, 030520, 030531, 030539, 030544, 030549, 030559, 030564, 030569, 030571, 030572, 030579, 030760, 030791, 030799, 030890, 040719, 040729, 040790, 040811, 040819, 040891, 040899, 0410, 050210, 050290, 0504, 050590, 050610, 050690, 050710, 050790, 0508, 0510, 051191, 051199, 060110, 060120, 060210, 060220, 060290, 060420, 060490, 120999, 121120, 121190, 130219, 150430, 152190, 160220, 160290, 1603, 160431, 160556, 160558, 160559, 160561, 160569, 300120, 300190, 300290, 300339, 300340, 300390, 300439, 300440, 300490, 300510, 300590, 330130, 330499, 410210, 410221, 410229, 410320, 410330, 410390, 410621, 410622, 410631, 410632, 410640, 410691, 410692, 411320, 411330, 411390, 411410, 411420, 420211, 420219, 420221, 420229, 420231, 420239, 420291, 420299, 420310, 420329, 420330, 420340, 4205, 430130, 430160, 430180, 430190, 430219, 430220, 430230, 430310, 430390, 440320, 440349, 440399, 440420, 440721, 440729, 440799, 440839, 440890, 440929, 442010, 442090, 442190, 510211, 510219, 510220, 510310, 510320, 510330, 5104, 510531, 510539, 510540, 510810, 510820, 510910, 510990, 5110, 511111, 511119, 511120, 511130, 511190, 511211, 511219, 511220, 511230, 511290, 511300, 570110, 570231, 570241, 570250, 570291, 570310, 580110, 600590, 600610, 610190, 610210, 610310, 610329, 610331, 610341, 610419, 610429, 610431, 610441, 610451, 610461, 611012, 611019, 611190, 611490, 611691, 611710, 611780, 611790, 620111, 620191, 620211, 620291, 620311, 620329, 620331, 620341, 620411, 620421, 620431, 620441, 620451, 620461, 620590, 620620, 620990, 621139, 621149, 621420, 621710, 621790, 630120, 640320, 640351, 640359, 640391, 640399, 640420, 640510, 640590, 640610, 640690, 650699, 6602, 660390, 6701, 670290, 711790, 821110, 821191, 821192, 821193, 821410, 821420, 821490, 821510, 821520, 821591, 821599, 910111, 910119, 910121, 910129, 910211, 910212, 910219, 910221, 910229, 911390, 920110, 920120, 920190, 920210, 920290, 920590, 920600, 920810, 920890, 920991, 920992, 920999, 930310, 930320, 930330, 930520, 930700, 950790, 950810, 950890, 960110, 960190, 961519, 961590, 961620, 9703, 9705, 970600.

## [3] Australia's NTMs

## [3.a] Anzac ${ }^{5}$

ANZAC (Australian and New Zealand Army Corps) was historically an acronym devised by Major General William Birdwood's staff in Cairo in early 1915. They formed part of the allied expedition that set out to capture the Gallipoli Peninsula in Turkey (then part of the Ottoman Empire). After the landing at Gallipoli on 25 April 1915, General Birdwood requested that the position held by the Australians and New Zealanders on the peninsula be called 'Anzac' to distinguish it from the British position at Helles. The word was soon applied to the men of the corps and the acronym became a word of pride within the Australian community.

Within about three months after the Gallipoli landing people had started to use the word 'Anzac' on products and to try to register it as a trade mark. The first trademark registration was in July 1915 in relation to furniture. 'Anzac' is nowadays one of Australia's most heavily regulated words under the Protection of Word 'Anzac' Act 1920. Permission from the Minister for Veterans' Affairs is generally required to use the word 'Anzac' in a commercial context. Importing any 'Anzac' goods without the permission of the Minister for Veterans' Affairs is prohibited. The Act and guidelines on how to use the word can be accessed on https://www.dva.gov.au/commemorations-memorials-and-war-graves/protecting-word-anzac.

In trading with Australia, the following HS codes are involved (the red ones are related to the textile and garment industry):
$36,37,3801,3802,3803,3804,3805,3806,3807,3808,38099,3810,3811,3812,3813,3814,3815$, $3816,3817,3818,3819,3820,3821,3822,382410,382430,382440,382450,38247,38248,382490$, $3825,39,40,4104,4105,4106,4107,4112,4113,4114,4115,42,4302,4303,4304,44,45,46,47,48$, $49,5004,5005,5006,5007,5104,5105,5106,5107,5108,5109,5110,5111,5112,5113,5204,5205$, $5206,5207,5208,5209,5210,5211,5212,5303,5305,5306,5307,5308,5309,5310,5311,54,55,56$, $57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,78,79,80,81,82,83,84,85$, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97

## [3.b] Non-automatic licensing for products with representation Commonwealth flags, arms and seals

Australia imposes non-automatic licensing for the following products: Goods to which, or to the coverings of which, there is applied a representation of the arms, a flag or a seal of the Commonwealth or of a State or Territory of the Commonwealth or a representation so nearly resembling the Arms, a flag or a seal of the Commonwealth or of a State or Territory of the Commonwealth as to be likely to deceive; and goods to which, or to the coverings of which, there is applied a representation of the Royal | Goods to which, or to the coverings of which, there is applied a representation of the arms, a flag or a seal of the Commonwealth or of a State or Territory of the Commonwealth or a representation so nearly resembling the Arms, a flag or a seal of the Commonwealth or of a State or Territory of the Commonwealth as to be likely to deceive; and goods to which, or to the coverings of which, there is applied a representation of the Royal as to be likely to deceive. |

## [3.c] AS/NZS 6400:2005

AS/NZS 6400:2005 (Incorporating Amendment Nos 1, 2, 3, 4 and 5): Water efficient products Rating and labelling (60 pages, in English) and Plumbing Code of Australia, Volume 3, Economyal Construction Code (196 pages, in English), to be made mandatory on 1 October 2011 by Ministerial Determieconomy under the Water Efficiency Labelling and Standards Act 2005 (58 pages, in English) Minimum WES ; The Australian Government is introducing minimum water efficiency standards (WES) for clothes washing machines (CWM) and labelling requirements for combieconomy washer dryers (CWD) that use water in the drying mode); From 1 October 2011, only CWM with a water efficiency star rating index of 2.5 stars or

[^2]greater (for machine with a washing load of under 5 kilograms) and 3.0 stars or greater (for CWM with a washing load of 5 kilograms and over) can be registered with the WELS scheme for supply in Australia. From 1 October 2012, CWM that do not meet the minimum WES will be de-registered; In addition, all CWD that use water in the dryer mode must carry a water usage label. This requirement also comes into effect on 1 October 2011; The Water Efficiency Labelling and Standards Act 2005 is the enabling legislation that allows the Minister responsible for WELS to determine the WELS standard. Currently the Minister has determined that the WELS standard is AS/NZS 6400:2005: Water efficient products—Rating and labelling (Incorporating Amendment Nos 1, 2 and 3); A new Ministerial Determieconomy is intended to be made by September 2011 which will determine the WELS Standard from 1 October 2011 to be AS/NZS 6400:2005 (Incorporating Amendment Nos 1, 2, 3, 4 and 5): Water efficient productsRating and labelling. The minimum WES for CWM and new labelling requirement for CWD are detailed in Amendment 5 of AS/NZS6400:2005; WaterMark certification; WELS products other than dishwashers and clothes washing machines will also need to have WaterMark certification (where the product is required to be WELS certified by the state or territory) in order to be WELS registered as of 1 October 2011.

## [3.d] AS/NZS 6400:2005

Title: AS/NZS 6400:2005 (Incorporating Amendment Nos 1, 2, 3, 4 and 5): Water efficient products Rating and labelling ( 60 pages, in English) and Plumbing Code of Australia, Volume 3, Economyal Construction Code (196 pages, in English), to be made mandatory on 1 October 2011 by Ministerial Determieconomy under the Water Efficiency Labelling and Standards Act 2005 ( 58 pages, in English). Minimum WES; The Australian Government is introducing minimum water efficiency standards (WES) for clothes washing machines (CWM) and labelling requirements for combieconomy washer dryers (CWD) that use water in the drying mode); From 1 October 2011, only CWM with a water efficiency star rating index of 2.5 stars or greater (for machine with a washing load of under 5 kilograms) and 3.0 stars or greater (for CWM with a washing load of 5 kilograms and over) can be registered with the WELS scheme for supply in Australia. From 1 October 2012, CWM that do not meet the minimum WES will be de-registered;

In addition, all CWD that use water in the dryer mode must carry a water usage label. This requirement also comes into effect on 1 October 2011;

The Water Efficiency Labelling and Standards Act 2005 is the enabling legislation that allows the Minister responsible for WELS to determine the WELS standard. Currently the Minister has determined that the WELS standard is AS/NZS 6400:2005: Water efficient products-Rating and labelling (Incorporating Amendment Nos 1, 2 and 3). ; A new Ministerial Determieconomy is intended to be made by September 2011 which will determine the WELS Standard from 1 October 2011 to be AS/NZS 6400:2005 (Incorporating Amendment Nos 1, 2, 3, 4 and 5): Water efficient products-Rating and labelling. The minimum WES for CWM and new labelling requirement for CWD are detailed in Amendment 5 of AS/NZS6400:2005.; WaterMark certification ; WELS products other than dishwashers and clothes washing machines will also need to have WaterMark certification (where the product is required to be WELS certified by the state or territory) in order to be WELS registered as of 1 October 2011.

## [3.d] TBT on all chemicals under the Economyal Industrial Chemicals Notification and Assessment Scheme

Implementing reforms to the Economyal Industrial Chemicals Notification and Assessment Scheme (NICNAS) Consultation Paper 4 (October 2016) (54 pages in English);The Consultation Paper outlines the overarching framework for the reform of industrial chemicals regulation in Australia. The reforms address the problems with the existing regulatory framework for the regulation of industrial chemicals, identified though the 2008 Productivity Commission Research Report on Chemicals and Plastics Regulation and the 2014 Department of Health review of the role of Economyal Industrial Chemical Notification and Assessment Scheme within the broader institutional and regulatory framework for chemicals regulation.; If agreed by Government, the reforms will be given effect through changes to primary and delegated legislation.

## [4] Canada's quantitative restrictions and TBT for multiple products

[4.a] Canada's prohibition on goods manufactured or produced wholly or in part by prison labour
Canada imposes prohibition on trading in goods manufactured or produced wholly or in part by prison labour. It affects the following HS codes (the red ones are related to the textile and garment industry):
15040000, 16030000, 16040000, 16050000, 23012000, 25970000, 26970000, 27970000, 28010000, 28020000, 28030000, 28040000, 28050000, 28060000, 28070000, 28080000, 28090000, 28100000, 28110000, 28120000, 28130000, 28140000, 28150000, 28160000, 28170000, 28180000, 28190000, 28200000, 28210000, 28220000, 28230000, 28240000, 28250000, 28260000, 28270000, 28280000, 28290000, 28300000, 28310000, 28320000, 28330000, 28340000, 28350000, 28360000, 28370000, 28390000, 28400000, 28410000, 28420000, 28430000, 28440000, 28450000, 28460000, 28470000, 28480000, 28490000, 28500000, 28521000, 28529000, 28530000, 29010000, 29020000, 29030000, 29040000, 29051000, 29052000, 29053000, 29054100, 29054200, 29054900, 29055000, 29060000, 29070000, 29080000, 29090000, 29100000, 29110000, 29120000, 29130000, 29140000, 29150000, 29160000, 29170000, 29180000, 29190000, 29200000, 29210000, 29220000, 29230000, 29240000, 29250000, 29260000, 29270000, 29280000, 29290000, 29300000, 29310000, 29320000, 29330000, 29340000, 29350000, 29360000, 29370000, 29380000, 29390000, 29400000, 29410000, 29420000, 30970000, 31970000, 32970000, 33020000, 33030000, 33040000, 33050000, 33060000, 33070000, 34970000, 35060000, 35070000, 36970000, 37970000, 38010000, 38020000, 38030000, 38040000, 38050000, 38060000, 38070000, 38080000, 38099000, 38100000, 38110000, 38120000, 38130000, 38140000, 38150000, 38160000, 38170000, 38180000, 38190000, 38200000, 38210000, 38220000, 38241000, 38243000, 38244000, 38245000, 38247000, 38248000, 38249000, 38250000, 39970000, 40970000, 41040000, 41050000, 41060000, 41070000, 41120000, 41130000, 41140000, 41150000, 42970000, 43020000, 43030000, 43040000, 44970000, 45970000, 46970000, 47970000, 48970000, 49970000, 50040000, 50050000, 50060000, 50070000, 51040000, 51050000, 51060000, 51070000, $51080000,51090000,51100000$, 51110000, 51120000, 51130000, 52040000, 52050000, 52060000, 52070000, 52080000, 52090000, 52100000, 52110000, 52120000, 53030000, 53050000, 53060000, 53070000, 53090000, 53100000, 53110000, 54970000, 55970000, 56970000, 57970000, 58970000, 59970000, 60970000, 61970000, 62970000, 63970000, 64970000, 65970000, 66970000, 67970000, 68970000, 69970000, 70970000, 71970000, 72970000, 73970000, 74970000, 75970000, 76970000, 78970000, 79970000, 80970000, 81970000, 82970000, 83970000, 84970000, 85970000, 86970000, 87970000, 88970000, 89970000, 90970000, 91970000, 92970000, 93970000, 94970000, 95970000, 96970000, 97970000

## [24.b] Canada's prohibition on goods with false origin or in violation with Trade-marks Act

Canada imposes prohibition on trading in any goods, in association with which there is used any description that is false in a material respect as to the goegraphical origin of the goods, or the importation of which is prohibited by an order made under the Trade-marks Act. The following HS codes are involved (the red ones are related to the textile and garment industry):
01970000, 02970000, 03970000, 04970000, 05970000, 06970000, 07970000, 08970000, 09970000, 10970000, 11970000, 12970000, 13970000, 14970000, 15970000, 16970000, 17970000, 18970000, 19970000, 20970000, 21970000, 22970000, 23970000, 24970000, 25970000, 26970000, 27970000, 28970000, 29970000, 30970000, 31970000, 32970000, 33970000, 34970000, 35970000, 36970000, 37970000, 38970000, 39970000, 40970000, 41970000, 42970000, 43970000, 44970000, 45970000, 46970000, 47970000, 48970000, 49970000, 50970000, 51970000, 52970000, 53970000, 54970000, 55970000, 56970000, 57970000, 58970000, 59970000, 60970000, 61970000, 62970000, 63970000, 64970000, 65970000, 66970000, 67970000, 68970000, 69970000, 70970000, 71970000, 72970000, 73970000, 74970000, 75970000, 76970000, 78970000, 79970000, 80970000, 81970000, 82970000, 83970000, 84970000, 85970000, 86970000, 87970000, 88970000, 89970000, 90970000, 91970000, 92970000, 93970000, 94970000, 95970000, 96970000, 97970000.

## [4.c] Canada's TBT under the Textile Labelling Act (TLA) and the Textile Labelling and

 Advertising Regulations (TLAR)The Textile Labelling Act (TLA) and the Textile Labelling and Advertising Regulations (TLAR) are intended to protect consumers against misrepresentation in the labelling and advertising of textile products as well as to ensure that consumers may choose textiles on the basis of fibre content.

- The TLAR require that the fibre content be disclosed by generic name, and section 26 of the TLAR prescribes the generic fibre names that may be used in Canada to indicate the fibre content of a consumer textile article. If the generic fibre that a manufacturer wishes to use is not prescribed under section 26, the manufacturer must apply to the Minister of Industry, as outlined in section 27 of the TLAR, to have a new generic fibre name prescribed. In 2006, the Competition Bureau (the "Bureau"), acting on behalf of the Minister, received two applications for new generic fibre names: "lastol" and "polylactic acid" or "PLA.";
- In order for manufacturers to be able to use the new fibre names on the labels of consumer textile articles, section 26 of the TLAR must be amended to include them in the list of Generic Names for Textile Fibres. This regulatory amendment proposal would amend section 26 of the TLAR to add the generic fibre names "lastol" and "PLA" and their corresponding definitions to the list of generic names in section 26 of the TLAR.


## [4.d] Canada's TBT under the Hazardous Products Act and Regulations related to children's toys and child care articles

Proposed Phthalates Regulations (18 pages, available in English and French) ;
Proposed Order Amending Schedule I to the Hazardous Products Act (Phthalates) (2 pages, available in English and French) ;
Proposed Amendment to the Hazardous Products (Toys) Regulations (2 pages, available in English and French):

- A product composed in whole or in part of soft vinyl containing certain phthalate plasticizers has the potential to cause harmful health effects in young children that suck or chew on the soft vinyl for prolonged periods of time. The voluntary action already taken by domestic industry to remove the two predominantly used phthalates [di(2-ethylhexyl) phthalate (DEHP) and diisononyl phthalate (DINP)] from soft vinyl teethers, pacifiers and other products designed for and intended to be mouthed by young children safeguards only a small portion of soft vinyl children's products marketed in Canada. The vast majority of these products are manufactured offshore, where voluntary Canadian restrictions are not always applied. The United States and European Union recently set legislation restricting the level of six phthalates in soft vinyl children's toys and child care articles on precautionary grounds either based on adverse reproductive effects in animals [DEHP, dibutyl phthalate (DBP) and benzyl butyl phthalate (BBP)] or despite the absence of scientific certainty regarding health risks [DINP, diisodecyl phthalate (DIDP) and di-n-octyl phthalate (DNOP)]. ;
- A restriction under Part II of Schedule I to the Hazardous Products Act is the most effective measure for ensuring that soft vinyl children's toys and child care articles imported, sold or advertised in Canada do not contain phthalates that are restricted in the United States and European Union. To this end, it is proposed that the concentration of each of DEHP, DBP and BBP be restricted to no more than $1000 \mathrm{mg} / \mathrm{kg}$ in soft vinyl of all children's toys and child care articles, and the concentration of each of DINP, DIDP and DNOP be restricted to no more than $1000 \mathrm{mg} / \mathrm{kg}$ in soft vinyl of children's toys and child care articles where the soft vinyl can, in a reasonably foreseeable manner, be placed in the mouth of a child under four years of age.


## [4.e] Canada's Consumer Product Safety Act related to all consumer products

Bill C-6 the proposed Canada Consumer Product Safety Act, (44 pages, available in English and French) The Canada Consumer Product Safety Act is a proposed legislation respecting the safety of consumer products. The proposed legislation would replace Part I of the Hazardous Products Act (HPA) and introduce a new regulatory regime; The current product-specific regulations (e.g., consumer chemicals, toys, cribs) under the Hazardous Products Act (HPA) would continue to be in effect under the new Act and new productspecific regulations, as required, would be introduced under the new Act as necessary to address product-
specific hazards. The Canada Consumer Product Safety Act includes the following new provisions for consumer products:

- a general prohibition on marketing products presenting a danger;
- a prohibition on marketing products that have been the subject of recall or other corrective measures not carried out;
- a prohibition on false or misleading packaging, labelling or advertising as related to health and safety, including false certification marks;
- a provision for the Minister to ask for test reports or studies where there are indicators of noncompliance;
- a requirements that industry maintain records related to product source and distribution;
- a requirements that industry report serious incidents with their products;
- a provision for the disclosure of confidential business information to other organizations carrying out functions related to consumer product safety (where confidentiality agreements are in place);
- a provision for Health Canada Inspectors to order recalls and corrective measures; and
- an administrative penalty scheme for failure to comply with an Inspector's order.

There are a certain number of proposed product-specific requirements that are being considered to be added to the text of the Canada Consumer Product Safety Act, including:

- a proposal for Part I of the Modernization of Canada's Safety Legislation for Children's Toys: Mechanical and Electrical Hazards ;
- a proposal on the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) ;
- a proposal for prohibition of polycarbonate baby bottles that contain bisphenol A ;
- a proposal for lead content limits in products intended to be or likely to be placed in the mouth ;
- a proposal on phthalates regulations for soft vinyl children's toys and child care articles ;
- a proposal for regulations amending the hazardous products (kettles) regulations;
- a proposal for legislative action on ski and snowboarding helmets ;
- a proposal for amendments to the hazardous products (mattresses) regulations.


## [5] Japan's non-automatic licence for exports of other products that may have issues

 of revolt, public moral, etc.Japan imposes non-automatic licensing for the following product description:

- Books, drawings, and other goods having content that claims or incites any revolts
- Books, drawings, sculptures, and other goods that may corrupt public morals
- Goods that may infringe patent rights, utility model rights, design rights, trademark rights, or copyrights in destieconomy economies or may cause misunderstanding about their economy of origin; however, limited to those specified by the Minister of Economy, Trade and Industry
- Logs of kalopanax pictus, and quercus (including hewn squares and lumbers having at least 30\% curvature at the minimum cross-section)
- Economyal treasures, important cultural properties, important tangible folk-cultural properties, special natural monuments, natural monuments, and important works of fine arts (with respect to special natural monuments and natural monuments, limited to those determined and publicly notified by the Minister of Economy, Trade and Industry)
- Waste determined and publicly notified by the Minister of Economy, Trade and Industry as the waste of materials listed below: (i) Materials contaminated by nuclear source materials or nuclear fuel materials; (ii) Materials separated from spent fuels, and materials contaminated by such materials; (iii) Radioactive isotopes, compounds thereof, materials containing such isotopes or compounds (including those equipped with machinery and equipment), and materials contaminated by such isotopes or compounds (excluding those listed in (i) and (ii) above)
[6] Republic of Korea's TBT on electrical appliances, including machines used in textile and garment industry
Draft of partial Amendment of Enforcement Rule of Electrical Appliances Safety Control Act (20 pages, in Korean); Reclassification of items for electronic products according to safety risks, which are controlled by a safety management: some products will be transferred from the scope of Safety Certification to Safety Confirmation and from Safety Confirmation to Supplier's Confirmation of Conformity;
- Deregulated electronic products to be transferred from Safety Certification to Safety Confirmation: dish washers and dish driers, vending machine, electric disinfectants, copying machines, Un-interruptible power supply, dehumidifier, food waste process machine; Deregulated electronic products to be transferred from Safety Confirmation to Supplier's Confirmation of Conformity: telephone, facsimile; multi-terminal equipment incorporating phone features, data-terminal equipment using public telephone line; credit authorization terminal; specific(particular) use of terminal equipment; wireless machine for location based service, remote-control broadcasting equipment, editing machine, audio and video distributor; video transmitter, motorized roll screen.


## [7] Mexico's export permit for dual-use goods, equipment, materials and software

## [7.a] Mexico's export permit for dual-use goods (susceptible to deviation for military use)

Export permit for dual-use goods that are susceptible to deviation for military use is required by Mexico under Charter of the United Economys | UN Security Council Resolutions | Wassernaar Group on Export Controls for Conventional Armas and Dual-Use Goods and Technologies.

Multiple products are affected, including textile machinery for extruding, drawing, texturing or cutting manmade textile materials (HS 8444), weaving machines (HS 8447) and knitting machines (HS 8448). Full product description (in Spanish) is provided below:
Telurio; los demás óxidos e hidróxidos de cromo; carburos; hidruro de aluminio; derivados halogenados de los hidrocarburos; éteres aromáticos y sus derivados; nitroguanidina; elastómeros de fosfaceno fluorado; tiocompuestos orgánicos; compuestos órgano-inorgánicos; pigmentos, materias colorantes y preparaciones; sellador para soldaduras; preparaciones lubricantes; emulsiones para uso fotográfico; aditivos para aceites lubricantes; catalizadores de níquel; elementos químicos dopados para uso en electrónica; líquidos para frenos; espuma sintáctica para uso subacuático; fluidos de amortiguación o de flotación; polímeros vinílicos en formas primarias; poliésteres en formas primarias; siliconas en formas primarias; resinas; accesorios de tubería; placas, láminas, hojas y tiras, de plástico; polímeros y copolímeros; disruptores de plástico; prendas de vestir de plástico para protección contra radiaciones, de plástico; manufacturas de plástico; prendas de vestir y accesorios, de caucho; juntas de caucho; manufacturas de caucho; trajes blindados; calzado impermeable que cubra el tobillo sin cubrir la rodilla; manufacturas de grafito o de otros carbonos; artículos cerámicos refractarios; manufacturas de vidrio; piedras preciosas o semipreciosas; bandas de aleación amorfa; aleaciones de níquel en bruto; polvo y escamillas, de níquel; barras, perfiles y alambre, de aleación de níquel; chapas, hojas y tiras, de aleaciones de níquel; tubos y accesorios de tubería, de níquel; manufacturas de níquel; aleaciones de aluminio, en bruto; polvo y escamillas, de aluminio; barras y perfiles, de aleaciones de aluminio; alambre de aleación de aluminio; chapas y tiras, de aleaciones de aluminio; tubos de aleación de aluminio; manufacturas de plomo; barras, perfiles y alambre, de estaño; magnesio y sus manufacturas; titanio y sus manufacturas; galio, hafnio, indio, colombio y renio; cermet y sus manufacturas; útiles de embutir, estampar o punzonar; motores para propulsión de barcos; urborreactores, turbopropulsores y demás turbinas de gas; motores y máquinas motrices; bombas para líquidos, elevadores de líquidos y sus partes; bombas de aire o de vacío; máquinas y aparatos para producción de frío; aparatos y dispositivos para el tratamiento de materias por medio de cambios de temperatura y sus partes; centrifugadoras; máquinas y aparatos de chorro y similares; máquinas y aparatos de elevación; máquinas y aparatos para imprimir; máquinas para la fabricación de hilos de materias textiles sintéticas o artificiales; telares; máquinas para fabricar tejidos; máquinas y aparatos auxiliares, sus partes y accesorios; máquinas para metalurgia; máquinas que trabajen por arranque de metal mediante haces de luz; máquinas herramienta para dar forma a piezas; máquinas de puestos múltiples; máquinas de rectificar; máquinas para el trabajo de metal; máquinas que trabajen por arranque de metal; máquinas de tallar o acabar engranajes; prensas para trabajar metal; máquinas para trabajar alambre; máquinas para trabajar piedra, cerámica, hormigón, amianto, cemento, vidrio o
materias minerales similares; máquinas herramientas para trabajar madera, corcho, hueso, caucho, plástico o materias duras similares; partes y accesorios destinados a las máquinas herramienta para trabajar diversos materiales; máquinas y aparatos para soldar; máquinas y aparatos de gas para temple superficial; máquinas automáticas para tratamiento o procesamiento de datos y sus unidades; máquinas para fabricar fibras ópticas y sus esbozos; máquinas y aparatos mecánicos con función propia; moldes para metales o carburos metálicos; rodamientos; engranes y ruedas de fricción; juntas metaloplásticas y mecánicas; máquinas y aparatos para la fabricación de semiconductores; las demás partes de máquinas o aparatos; motores y generadores, eléctricos; electroimanes e imanes; aspiradoras; aparatos para tratamiento térmico de materias; máquinas y aparatos eléctricos para proyectar en caliente metal o cermet; teléfonos; altavoces y sus partes; aparatos emisores; aparatos de grabación o reproducción de vídeos, de cinta magnética; tarjetas inteligentes; aparatos emisores de radiodifusión o televisión; aparatos de radar, radionavegación o radio telemando; monitores y proyectores; condensadores eléctricos fijos; cuadros, paneles, consolas y armarios para control o distribución de electricidad; tubos para cámaras de televisión; diodos, transistores y dispositivos semiconductores fotosensibles; diodos emisores de luz; cristales piezoeléctricos montados; circuitos electrónicos integrados; máquinas y aparatos eléctricos con función propia; hilos, cables y demás conductores aislados para electricidad; cables de fibras ópticas; desperdicios y desechos de pilas; vehículos automóviles para usos especiales; lanzaderas y vehículos espaciales; componentes y estructuras para lanzaderas; barcos para transporte de mercancías y personas; vehículos sumergibles tripulados; los demás barcos; fibras ópticas, haces y cables de fibras ópticas; reflectores; cámaras especiales, sus partes y accesorios; láseres; equipos ópticos y equipos láser de detección acústica; brújulas, instrumentos y aparatos de navegación; magnetómetros; aparatos respiratorios; aparatos de rayos $X$ y aparatos que utilicen radiaciones alfa, beta o gamma; analizadores de gases o humos; instrumentos y aparatos que utilicen radiaciones ópticas; instrumentos nucleares de resonancia magnética; instrumentos y aparatos para medida o detección de radiaciones; equipos de ensayo diseñados para dispositivos semiconductores; instrumentos y aparatos para medida o control de obleas o dispositivos semiconductores; máquinas para equilibrar piezas mecánicas; bancos de pruebas; los demás instrumentos y aparatos, ópticos; instrumentos y aparatos para medida o verificación de magnitudes eléctricas; los demás instrumentos, aparatos o máquinas para medida o verificación, sus partes y accesorios; los demás aparatos eléctricos de alumbrado |

The following HS codes are involved (the red ones are related to the textile and garment industry): 2804500, 2819900, 2849200, 2849900, 28500, 2903399, 2903766, 2909300, 2925299, 2929900, 2930900, 2931900, 3206200, 3206499, 3214100, 3403999, 3707100, 3811211, 3815111, 38188, 38199, 3824900, 3904699, 39055, 3907911, 39100, 39111, 3917400, 3920999, 39211, 3923900, 39266, 40155, 40166, 6307900, 6401922, 6815100, 69033, 7002200, 70144, 70200, 71044, 7326900, 7502200, 75044, 75055, 75066, 75077, 75088, 7601200, 76033, 7604299, 7605299, 7606922, 7608200, 78066, 80033, 81044, 8105900, 81088, 81122, 81133, 8207300, 8408100, 84111, 84122, 84133, 8414900, 8418699, 8419399, 8419400, 8419500, 8419899, 8419900, 8421999, 8424200, 8424300, 8424899, 8428399, 8443999, 84444, 84466, 8447900, 84488, 84544, 84566, 8457300, 8458911, 84599, 84600, 84611, 8462999, 8463900, 84644, 84655, 84666, 8468800, 84711, 8475211, 84799, 8480499, 84822, 8483400, 8484900, 84866, 8487, 85011, 8505, 8508199, 8514400, 85155, 8517, 85188, 8521100, 8523522, 85255, 85266, 85288, 8532255, 8532299, 8537100, 8540200, 85411, 85422, 85433, 85444, 8548900, 8705900, 8802600, 8803900, 8901900, 8905900, 8906900, 90011, 9002900, 90066, 90077, 9013200, 9013900, 90144, 9015800, 9015900, 90200, 90222, 90277, 90300, 90311, 9405400

## [7.b] Mexico's export permit for equipment, materials and software (susceptible to diversion for uses in the nuclear field and related technology)

Export permit for dual-use equipment, materials and software that are susceptible to diversion for uses in the nuclear field and related technology is required by Mexico under the Charter of the United Economys | Nuclear Suppliers Group | UN Security Council Resolutions |.

Multiple products are affected, including synthetic filament tow (HS 5501100). Full product description (in Spanish) is provided below:
Carburo de tungsteno; productos fotográficos, impresionados, revelados o sin revelar; vasijas de reacción o reactores, de plástico, con o sin agitador; libros, folletos e impresos similares; planos y dibujos originales
hechos a mano; los demás impresos; cables de nailon o demás poliamidas; manufacturas de grafito o de otros carbonos; artículos cerámicos refractarios, con alúmina o sílice; tubos y accesorios de tubería, de cerámica; fibra de vidrio y sus manufacturas; manufacturas moldeadas de fundición, hierro o acero; manufacturas de níquel; barras y perfiles, de aleación de aluminio; tubos de aluminio; manufacturas de tungsteno; bombas para líquidos; bombas de vacío; aparatos de destilación o rectificación; aparatos y dispositivos para el tratamiento de materias mediante operaciones que impliquen cambio de temperatura; máquinas de fresar, de control numérico; máquinas de rectificar, de control numérico; máquinas para trabajar metal por arranque; prensas para trabajar metal; robots industriales; máquinas con función propia; válvulas con cierre de fuelle; convertidores estáticos; electroimanes; hornos eléctricos y demás aparatos para el tratamiento térmico de materias; soportes para grabar; cámaras de televisión, cámaras fotográficas digitales y videocámaras; condensadores fijos; interruptores, seccionadores y conmutadores; tubos catódicos; máquinas y aparatos de galvanoplastia, electrólisis o electroforesis; elementos ópticos para aparatos fotográficos o cinematográficos; instrumentos, aparatos y modelos, concebidos para demostraciones; máquinas y aparatos para medición de propiedades mecánicas de materiales; instrumentos para medida o control de presión, de líquidos o gases; bancos de pruebas; armas distintas de las de fuego y las piezas de artillería |

The following HS codes are involved (the red ones are related to the textile and garment industry): 2849900, 37044, 3705900, 3926900, 4901100, 4901999, 49066, 4911999, 5501100, 6815100, 6903200, 69066, 70199, 7325100, 7325999, 7508900, 7604299, 7608200, 8101999, 8413811, 8414100, 8419400, 8419899, 8459611, 8460111, 8461900, 8462999, 8479500, 8479822, 8481800, 8504400, 8505900, $85144,85233,8525800,8532299,8536500,85400,8543200,8543300,9002111,90233,9024100,90266$, 9031100, 9031200,93044

## [7.c] Mexico's ocular inspection at the entry point for the importation of forest products and byproducts

* The ocular inspection is equivalent to the import authorization.

Ocular inspection at the entry point for the importation of forest products and by-products is required by Mexico. Multiple products are affected, including textile fabrics coated with gum or amylaceous substances (HS 5901.90), weaving machines (HS 8446). Full product description (in Spanish) is provided below:
Follaje, hojas, ramas y demás partes de plantas, hierbas, musgo y líquenes; aserrín, desperdicios y desechos de madera; traviesas para vía férreas; madera perfilada longitudinalmente; madera contrachapada, chapada o estratificada; marcos de madera; envases de madera; carretes de madera; plataformas para carga, de madera; ventanas, puertas vidriera, marcos y contramarcos, de madera; puertas y sus marcos, contramarcos y umbrales, de madera; postes y vigas, de madera; marquetería y taracea; cofrecillos y estuches, de madera; estatuillas y objetos de adorno, de madera; las demás manufacturas de madera; manufacturas de espartería o cestería; telas o lienzos para pintura, montadas en bastidores de madera; telares; asientos, muebles y sus partes; lámparas de cabecera, mesa, oficina o de pie y sus partes; construcciones prefabricadas, de madera; belenes de navidad |

The following HS codes are involved (the red ones are related to the textile and garment industry): 0604900, 4401311, 4401399, 4406900, 44099, 44122, 44144, 44155, 4418100, 4418200, 4418600, 44200, 4421900, 46011, 4602111, 4602122, 4602199, 5901900, 8446100, 8446300, 9401511, 9401599, 9401611, 9401699, 9403300, 9403400, 9403500, 9403600, 9403811, 9403899, 9403900, 9405200, 9405999, 94066, 9505100.

## [8] New Zealand's SPS on importation of animal fibre products

New Zealand applied Import Health Standard (HIS) for animal fibre. For the textile and garment industry, the SPS most affect importation of wool and animal hair (HS 5101, 5102, 5105).

## [8.a] Import Health Standard for Animal Fibres of 1 July 2012

New Zealand's applied Import Health Standard for Animal Fibres came into force on 1 July 2012. It was developed by amalgamating the 16 single IHS and reviewing the associated measures:

1. Scoured cashmere/mohair/wool into New Zealand from China, 14 January 1998;
2. Private consignments of animal fibre from all economies, 11 November 2002;
3. Scoured, uncarded specified animal fibre from all economies, 02 September 2004;
4. New Zealand/Australian origin wool tops from Germany, 15 May 2001;
5. Snprocessed specified animal fibre from all economies, 02 September 2004;
6. Scoured New Zealand/Australian origin animal fibre from People's Republic of China, 15 May 2001;
7. New Zealand origin animal fibre (returned) from all economies, 28 November 2000;
8. Scoured and carded specified animal fibre from all economies, 02 September 2004;
9. Mink fibre from United Kingdom, 15 May 2001;
10. Possum fibre from Australia, 15 May 2001;
11. Unprocessed rabbit fibre from all economies, 26 June 2001;
12. Scoured rabbit fibre from all economies, 26 June 2001;
13. Macropod hides and fibre from Australia, 15 May 2001;
14. Specified animal products and biologicals, 08 June 2011 (only specific clauses relating to animal fibres);
15. Feathers for commercial, fly-tying, and ornamental purposes from all economies, 07 October 2004;
16. Wool packs (used) from all economies , 28 November 2000;

## [8.b] Import Health Standard for Animal Fibres of 25 September 2014

On 25 September 2014 New Zealand issued new SPS to importation of animal fibre through Animal Fibre (ANIFIBRE.ALL) Import Health Standard (https://www.mpi.govt.nz/dmsdocument/3046-animal-fibre-import-health-standard). It covers 15 types of animal fibre products:

1. Unprocessed animal fibre from specified ruminants
2. Scoured-only animal fibre from specified ruminants
3. Scoured and carded animal fibre from specified ruminants
4. Scoured and dyed (and carded) animal fibre from specified ruminants
5. Third economy processing of specified ruminant fibre
6. Private consignments (less than 20 kg ) of animal fibre from specified ruminants
7. Kangaroo, wallaby and possum fibre
8. Rabbit fibre
9. Mink fibre
10. Bristles and hair
11. Feathers
12. Wool grease and lanolin
13. Other products from animal fibre
14. Empty used wool packs
15. New Zealand returning fibre

In the transition period until 24 April 2015, there was a revocation of thirteen import health standards (HIS) for animal fibre. Trade could be continued under these import health standards until 24 April 2015 and then they were replaced by the new Animal Fibre Import Health Standard. The revoked IHS's are:

1. Unprocessed specified animal fibre from all economies, 2 September 2004;
2. Scoured, uncarded specified animal fibre from all economies, 2 September 2004;
3. Scoured and carded specified animal fibre from all economies, 2 September 2004;
4. New Zealand/Australian origin wool tops from Germany, 15 May 2001;
5. Private consignments of animal fibre from all economies, 11 November 2002;
6. Macropod hides and fibre from Australia, 15 May 2001;
7. Possum fibre from Australia, 15 May 2001;
8. Unprocessed rabbit fibre from all economies, 26 June 2001;
9. Scoured rabbit fibre from all economies, 26 June 2001;
10. Mink fibre from United Kingdom, 15 May 2001;
11. Feathers for commercial, fly-tying, and ornamental purposes from all economies, 7 October 2004;
12. Wool packs (used) from all economies, 28 November 2000; and;
13. New Zealand origin animal fibre (returned) from all economies, 28 November 2000.

## [9] Peru's SPS on importation of cotton, wool, animal hair and their products

Peru applies SPS on importation of cotton, wool, animal hair and their products from different trading partners as described bellows.

## [9.a] SPS on importation of cotton fibre from Spain

Directorial Resolution No. 12-2008-AG-SENASA-DSV (2 pages, in Spanish).The text is available from the SENASA web site at:http://www.senasa.gob.pe/RepositorioAPS/0/0/JER/SUB_PROD_VEG/RR.DD.\ Ns\ 12\ y\%2 013-2008-AG-SENASA-DSV.pdf. The notified Resolution establishes the mandatory phytosanitary requirements specific to the importation into Peru of cotton fibre (Gossypium spp.), not carded or combed, from Spain.

## [9.b] SPS on importation of cotton fibre from Israel

Directorial Resolution No. 13-2008-AG-SENASA-DSV (1 page, in Spanish).The text is available from the SENASA web site
at:http://www.senasa.gob.pe/RepositorioAPS/0/0/JER/SUB_PROD_VEG/RR.DD. $\% 20 N$ Nos $\% 2012 \% 20 y \% 2$ 013-2008-AG-SENASA-DSV.pdf. The notified Resolution establishes the mandatory phytosanitary requirements specific to the importation into Peru of cotton fibre (Gossypium spp.), not carded or combed, from Israel.

## [9.c] SPS on importation of cotton comber waste from Argentina

Directorial Resolution No. 34-2009-AG-SENASA-DSV.The notified Resolution establishes mandatory phytosanitary requirements for the importation into Peru of cotton comber waste originating in and coming from Argentina.

## [9.d] SPS on importation of cotton fibre from India

Directorial Resolution No. 43-2009-AG-SENASA-DSV in force on 3 August 2009. The notified Resolution establishes mandatory phytosanitary requirements for the importation into Peru of cotton fibre, not carded or combed, originating in and coming from India.

The measure was temporarily suspended on 23 August 2011 with Directorial Resolution No. 26-2011-AG-SENASA-DSV in force on 23 August 2011, including six new tariff headings in Annex I to Directorial Resolution No. 09-2010-AG-SENASA-DSV.

It was resumed on 19 October 2011 with Directorial Resolution No. 34-2011-AG-SENASA-DSV. The notified Directorial Resolution lifts the phytosanitary measures suspending the issue of phytosanitary import permits for cotton (Gossypium spp.) fibre, not carded or combed, originating in and coming from India.

## [9.e] SPS on importation of cotton comber waste from India

Directorial Resolution No. 0012-2012-AG-SENASA-DSV. The notified Directorial Resolution establishes the mandatory phytosanitary requirements governing the importation into Peru of cotton comber waste from India.

## [9.f] Five risk in accordance with capacity to transmit pathogens of diseases

Directorial Resolution establishing five risk categories in accordance with capacity to transmit pathogens of diseases that pose a risk to human or animal health, degree of processing and use. The notified Directorial Resolution establishes five risk categories in accordance with a product's capacity to transmit pathogens of diseases that pose a risk to human or animal health. It controls multiple products, including wool, animal hair, horsehair yarn and woven fabric (Chapter 51).

## [9.g] SPS on importation of fine animal hair from Italy

Directorial Resolution No. 0003-2017-MINAGRI-SENASA-DSA. The notified Directorial Resolution lays down specific mandatory sanitary requirements governing the importation into Peru of fine animal hair of guanaco, llama, alpaca or vicuña, washed, de-haired and not carded or combed, from Italy.

## [10] Russian Federation's NTMs

## Licensing for import and/or export of drugs, substances with psychotropic effects and their precursors

Russian Federation imposes licensing for import and/or export of drugs, substances with psychotropic effects and their precursors under the Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation; Single Convention (1961) on Narcotic Drugs; Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies; In and Article 46 of the EAEU ${ }^{6}$ Treaty.

## [10.a] Notification G/MA/QR/N/RUS/1

In the first Notification G/MA/QR/N/RUS/1 to WTO on 14 September 2012, the measure covers the following products (the red ones are related to textile and garment industry):
Acetic acid * (80\% or more) | "Ecgonine, its estersand derivatives which are convertible to ecgonine and cocaine ([1R-(ekzo, ekzo)] - 3-hydroxy-8-methyl-8-azabicyclo [3.2.1] octane-2-carboxylic acid)" | "Thebaine (3,6-Dimethoxy-N-methyl-4,5-epoxymorphineadien-6,8 " | (1-naphthyl) (1H-indole-3-yl)-methanone | (Dextromoramide ((+)-4[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidnyl) butyl]-morpholine) | (PAPP) and its optical isomers (cyanide antidote) | (Tilidine [ (+-)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohex4ene-1-carboxlate] | (Tilidine [ (+-)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohex4ene-1-carboxlate] | 1,4butylene glycol, tetramethylenglykol (15\% or more) | 1,4-dibenzylpiperazin | 1-(2-phenylethyl)-4anilinopiperidin (15\% or more) | 1-(3,4-methylenedioxy-phenyl)-2-nitropropene-1-ene | 1-(3,4methylenedioxyphenyl) -2 - (1-pyrrolidinyl)-1-pentanone | 1-benzyl-3-methyl-4-piperidinon (15\% or more) | 1-bromo-2-phenylethan (15\% or more) | 1-chloro-2-phenyletan (15\% or more) | 1-dimethylamino-2chloropropane (15\% or more) | 1-dimethylamino-2-propanol, (15\% or more) | 1-hydroxy-1-methyl-2phenyletoxyisulfat (15\% or more) | 1-phenyl-2propanone (benzyl methyl ketone (BMK), phenylacetone, propiophenone) | 130. Tablets "Kodterpin" (codeine $0.015 \mathrm{~g}+$ sodium bicarbonate $0.25 \mathrm{~g}+$ terpin hydrate $0.25 \mathrm{~g})$ | 2,5-dimethoxybenzaldehyde (15\% or more) | 2-(1-phenylethyl)-3-methoxycarbonyl-4-piperidone (15\% or more) | 2?-? (4-bromo-2,5-dimethoxyphenethylamine) | 2?-? (4-ethyl-2 ,5dimethoxyphenethylamine) | 2C-T-7 (2,5-dimethoxy-4-N-propiltiophenethylamine) | 3,4-methylenedioxyphenyl-2-propanone (15\% or more) | 3-methyl-1-phenethyl-4-piperidinon (15\% or more) | 3-methylfentanyl ( N -(3-methyl-1-phenethyl-4-piperidyl) propionanilide) | 3-methylthifentanyl ( N -[3-methyl-1-[2-(2-thienyl) ethyl]-4-piperidyl) propionanilide) | 3-monoacetylmorphine | 4-??? (alpha-methyl-4methyltiophenethylamine) | 4-methoxybenzylmethylketone (15\% or more) | 4-Methylaminorex [(+/-)-Cis-2-amino-4-methyl-5-phenyl-2-oxazoline, (+/-)-cis-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamin] | 6monoacetylmorphine | Acetic anhydride, ethanoic anhydride, (10\% or more) | Acetone* (2-propanone) ( $60 \%$ or more) | Acetonitrile * (acetic acid nitrile, ethannitril, methyl cyanide) (15\% or more) | Acetorphine (3-O-acetyltetrahydro-7alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Acetyl chloride * (acetic acid chloride) ( $40 \%$ or more) | Acetyl-alpha-methylfentanyl ( N -[1-(alpha-methylphenethy)-4-piperidyl] acetanilide) | Acetylcodeine | Acetylhydrocodein (6-Acetoxy-3-methoxy-N-methyl-4,5-epoxymorphinan) | Acetylmethadol (3-acetoxy-6-dimethylamino-4,4-diphenylheptane) | Alfentanil ( N -[1-[2-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl) ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide) | Allobarbital (5, 5diallylbarbituric acid) | Allobarbital (5, 5-diallylbarbituric acid) | Allylbenzol (3 phenylpropene) (15\% or more) | Allylprodine (3-allyl-1-methyl-4-phenyl-4-propionoksipiperidin) | Alpha-methylfentanyl (N-[1[alpha-methylphenethyl)-4-piperidyl] propionanilide) | Alpha-methylthiofentanyl (N-1[1-methyl-2-(2 thienyl) ethyl]-4-piperidyl] propionanilide) | Alpha-toluene acid, 2 - phenylacetic acid (15\% or more) | Alphacetylmethadol
${ }^{6}$ The Eurasian Economic Union (EAEU, sometime called EEU or EAU) Treaty is the treaty aiming for establishment of the political and economic union among Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan. It was signed in 2014 and came into force in 2015.
(Alpha-3-acetoxy-6-dimethylamino-4,4-diphenylheptane) | Alphameprodine (alpha-3-ethyl-1-methyl-4-phenyl-4-propionoksipiperidin) | Alphamethadol (alpha-6-dimethylamino-4 ,4-diphenyl-3-heptanol) | Alphaprodine (alpha-1 ,3-dimethyl-4-phenyl-4-propionoksipiperidin) | Alprazolam 9 (8-chloro-1-methyl-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | Amfepramone (2-(diethylamino) propiophenone) | Amfetamine (+/-) 2 amino-1-phenylpropane; (+-)-alpha-methylphenethylamine | Aminepthinum [7-((10,11-dihydro-5H-dibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid | Aminorex (2-amino-5-phenyl-2oxazoline) | Amobarbital (5-ethyl-5-(3-methylbutyl) barbituric acid; 5-ethyl-5-ispentylbarbituric acid) | Anileridine (1-para-aminophenethy 1-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Anthranilic acid (2aminobenzoic acid, o-aminobenzoic acid), ( $15 \%$ or more) | Any plant species of the genus Erythroxylon | Aprophenum (teraen) - 7-[(10,11-dihydro-5H-dibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid | Banzfetamine (N-benzyl-N, alpha-dimethylphenethylamine) | Barbital (5,5-diathylbarbituric acid) | BDB [L-(3,4-methylenedioxyphenyl)-2-butanamin] | Benzaldehyde (15\% or more) | Benzethidine (1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Benzyl chloride * ((chloromethyl)benzol, (alpha-chlorotoluene)) ( $40 \%$ or more) | Benzyl Morphine (3-O-benzylmorphine) | Benzylcyanid * (phenylacetic acid nitrile, phenylacetonitril, cyanotoluol phenylacetonitril, cyanotoluol) ( $40 \%$ or more) |Beta-hydroxy-3-methyl fentanyl ( $\mathrm{N}-[1-$ beta-hydroxyphenethyl)-3-methyl-4-piperidyl] propionanilide) | Betahydroxyfentanyl ( N -[1-beta-hydroxyphenethyl)-4-piperidyl] propionanilide) | Betacetylmethadol (Beta-3-acetoxy-6-dimethylamino-4, 4-diphenylheptane) | Betameprodine (Beta-3-ethyl-1-methyl-4-phenyl-4propinoxypiperidine) | Betamethadol (Beta-6-dimethylamino-4, 4-diphenyl-3-heptanol) | Betaprodine (Beta-1,3-dimethyl-4-phenyl-4-propionoxypiperidine) | Bezitramide (1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)-piperidine) | Bromazepam (7-bromo-1, 3-dihydro-5-(2-pyridyl)-2H-1, 4-benodiazepin-2-one) | Brotizolam (2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno [3,2-f)-s-triazolo [4,3-a] [1,4] diazepine) | Buprenorphyn ((norphyn, bupranal) 21-cyclopropyl-7-alpha [(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavin) | Butalbital (5-allyl-5-isobutylbaribituric acid) | Butobarbital (5-butyl-5-ethylbarbituric acid) | Butorphanol (17-(Cyclobutylmethyl) morphinan-3,14diol) | Butylone (2-methylamino-1-(3,4-methylenedioxyphenyl) butane-1-on) | Butyrolactone and its isomers (dihydrofuran-2-on, gamma-butyrolactone, butanolid( (15\% or more) | BZP (N-benzylpiperazine) | Cactuses containing mescaline | Camasepam (7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-on-dimethylcarbamat (ester)) | Cannabis (marijuana) [Prepared mixture of genus Cannabis plants (except for the root) parts, whether powerded or not, dried or not, containing any tetrahydrocannabinol isomers] | Cannabis oil (hashish oil, cannabis extract) [substance derived from parts of the plant of the genus Cannabis as a result of extraction of any tetrahydrocannabinol isomers and cannabinols accompanying them, by various solvents or oils; can be in the form of a solution or a viscous mass] | Capsules containing codeine 30 mg and Phenyltoloxamine 10 mg | Cathine (d-threo-2-amino-1-hydroxy-1-phenylpropan,(+) -(S)-alpha-[(S)-1-aminoethyl] benzyl alcohol) | Cathinone [(-)-Alphaaminopropiophenon, (-)-(S)-2-aminopropiophenon] | Chlordiazepoxid (7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide) | Chlorophenylpiperazine (1-(3-chlorophenyl) piperazine, metachlorophenylpiperazin) | Clobazam (7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4 -(3H,5H)dione) | Clonidine | Clonitazene (2-(p-Chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole) | Clonozepam ( 5 -(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepine-2-on | Clorazepat (7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid) | Clotiazepam (5-(o-chloropheny))-7-ethyl-1,3-dihydro-1-methyl-2H-tieno [2,3-e]-1,4-diazepin-2-on) | Cloxazolam (10-chloro-11b-(ochlorophenyl) -2,3,7,11 b-tetrahydrooksozolo-[3,2-d] [1,4] benzodiazepine-6 (5H)-one) | Coca bush leaf containing ecgonine, cocaine and other ecgonine alkaloids | Cocaine (Methyl ester of benzoylecgonine) | Codeine (3-O-methylmorphine) | Codeine-N-oxide | Codoxime (Dihydrocodienone-6-carboxymethyloxime) | Codoxime (Dihydrocodienone-6-carboxymethyloxime) | Cough Tablets. Ingredients: powdered Thermopsis $-0.01 \mathrm{~g}(0.02 \mathrm{~g})$, codeine $-0.02 \mathrm{~g}(0.01 \mathrm{~g})$, sodium bicarbonate -0.2 g , licorice root powder $0.2 \mathrm{~g} \mid$ Cough Tablets. Ingredients: powdered Thermopsis $-0.01 \mathrm{~g}(0.02 \mathrm{~g})$, codeine $-0.02 \mathrm{~g}(0.01 \mathrm{~g})$, sodium bicarbonate -0.2 g , licorice root powder $-0.2 \mathrm{~g} \mid$ Cyclobarbital (5 -(1-cyclohexen-1-yl)-5-ethyl Ibarbituric acid | Cyclohexylamine (aminocyclohexan) (15\% or more) | D-Lysergic (LSD, LSD-25) [(+)-N, Ndiethyllizergamid (d-lysergic acid diethylamide), 9,10-didehydro-N,N-diethyl-6-methylergolin-8-betacarboxamide] | Delorazepam (7-chloro-5-(o-chlorophenyl)-1, 3-dihydro-2H-1, 4-benzodiazepin-2-one) | Desomorphine (Dihydrodeoxymorphine) | DET (N,N-diethyltryptamine; 3-[2-(diethylamino) ethyl] indole | Dexamfetamine
(+)-2-amino-1-phenylpropane; (+/-)-alpha-methylphenethylamine | Dextromethorphan Dextropropoxyphene (Alpha-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2 butanol propionate)

Diacetylmorphine | Diampromide (N-[2-(methylphenethylamino)-propyl] propionanilide) | Diazepam (7-chloro-1,3-dihydro-1methyl-5-phenyl-2H-1,4-benzodiazepin-2-one) | Diethyl ether * (45\% or more) | Diethylthiambutenem (3-diethylamino-1,1-di-(2-thienyl)-1-butene) | Dihydrocodeine (4,5-epoxy-6-hydroxy-3-methoxy-N-methylmorphinan) | Dihydroetorphine (7,8-Dihydro-7alpha-(1-(R)-hydroxy-1-methylbutyl)-6,14-endo-ethanotetrahydrooripavine) | Dihydromorphine (7,8-dihydromorphine) | Dimenoxadol (2-dimethylaminoethyl-1-etoxy,1-diphenylacetate) | Dimepheptanol (6-dimethylamino-4 ,4-diphenyl-3heptanol) | Dimethylthiambutene (3-dimethylamino-1, 1-di-(2-thienyl)-1-butene) | Dimetilkatinon (Nmethylefedron, 2-(dimethylamino)-1-phenylpropan-1-on) | Dioxaphetyl butyrate (Ethy-4-morpholino-2, 2diphenylbutyrate) | Diphenoxin (1-(3-Cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid) | Diphenoxylate (1-(3-cyano-3, 3-diphenylprophyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Diphenylacetic acid | Diphenylacetonitrile | Dipipanone (4, 4-diphenyl-6-piperidine-3-heptanone) | DMA (Dimetoxyamphetamine) [(+ / -) -2,5-Dimethoxy-alpha-methylphenethylamine] | DMPH [3-(1,2-dimethylheptyl)-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibezo[b,d] pyran-1-ol] | DMT (N,N-dimethyltryptamine 3-[2-(dimethylamino) ethyl] indol | DOB (4-Bromo-2,5-dimethoxy-amphetamine) | DOC (d, L-2,5-dimethoxy-4-chloroamphetamine) | DOET [(+ / -)-4-ethyl-2,5-dimethoxy-alpha-phenethylamine,dl-2,5-dimethoxy-4-ethyl-alpha-methylphenethylamine] | DOM (2-amino-1-(2,5-dimethoxy-4-methyl) phenylpropan, 2,5-dimethoxy-alpha-4-dimethylphenethylamine) | Drotebanol (3,4-dimethoxy-17-methylmorphinan-6-beta-14-diol) | Ecgonine, its estersand derivatives which are convertible to ecgonine and cocaine ([1R-(ekzo, ekzo)] - 3-hydroxy-8-methyl-8-azabicyclo [3.2.1] octane-2-carboxylic acid) | Ephedra grass (softwood shoots and leaves of the genus Ephedra plants, whether grinded or not, whether dried or not, containing psychotropic sudstances)] | Ephedrine (1-phenyl-2-metilaminopropan-1-ol) (10\% or more) | Ephedrone (methcathinone) [2-(methylamino)-1-phenylpropanon-1-on] | Ergometrine ([8-beta-(S)]-9,10-didehydro-N-(2-hydroxy-1-methylethyl)-6-methylergoline-8-beta-carboxamide) (10\% or more) | Ergotamine (12'-hydroxy-2'-methyl-5'-alpha-(phenylmethyl)-ergotaman-3', 6' ,18-trione) (10\% or more) | Escodolum (analgesic drug: water solution in ampoules of 1 ml contains: promedol 0.02 g , scopolamine 0.0005 g and ephedrine hydrochloride 0.025 g ) | Estazolam (8-chloro-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | Ethcathinone (Netylcathinone, 2-(ethylamino)-1-phenylpropan-1-on) | Ethchlorvynol (ethyl-2-chlorovinylethinyl carbinol, 1-chloro-3-ethyl-1-penten-4-yn-3-ol) | Ethinamate (1-ethinylcyclohexanolcarbamate) | Ethyl bromide, bromoethane (15\% or more) | Ethylamphetamin (N-ethyl-alpha-methylphenethylamine) | Ethylcyclidin (N-ethyl-1-phenylcyclohexylamine) | Ethylloflazepate (ethyl-7-chloro-5-(o-fluorphenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepin-3-carboxilate) | Ethylmethylthiambutene (3-ethylmethylamino-1,1-di (2-thienyl)-1butene) | Ethylmethylthiambutene (3-ethylmethylamino-1,1-di (2-thienyl)-1-butene) | Ethylmorphine (3ethylmorphine) | Ethylmorphine (3-ethylmorphine) | Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5-nitrobenzimidazole) | Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5-nitrobenzimidazole) | Etorphine (Tetrahydro-7-alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Etorphine (Tetrahydro-7-alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Etoxeridine (1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Etoxeridine (1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Etriptamine (3 -(2-aminobutyl) indole) | Evophenacylmorphan ((-)-3-hydroxy-N-Phenacylmorphinan) | Extract of poppy straw (concentrate of poppy straw, opium extraction) (raw material for the pharmaceutical industry) | Fencamfemin (dl-N-ethyl-3-phenilbicyclo ( $2,2,1$ )-heptane-2-amine, N -ethyl-3-phenyl-2-norbornanamin) | Fenethyl (1-phenethyl-4-Npropionylanilinopiperidine) | Fenethyl (1-phenethyl-4-N-propionylanilinopiperidine) | Fenfluramine | Fenproporex ((+/-)3-[(alpha-methylphenethyl) amino]-propionitril) | Flourometcathinone (2-(methylamino)-1-(2-fluorophenyl) propane-1-on, 2-(methylamino)-1-(3-fluorophenyl) propane-1-on) | Flowers and leaves of the plant species Nymphea caerulea | Fludiazepam (7-chloro-5-(o-fluorophenyl) -1,3 - dihydro-1-methyl-2H-1,4 - benzodiazepine-2-on) | Flunitrazepam (5-(o-fluorophenyl) -1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepine-2-on) | Fluorophenylpiperazine (1-(2-fluorophenyl) piperazine, 1-(3fluorophenyl) piperazine, 1-(4-fluorophenyl) piperazine) | Flurazepam (7-chloro-1-[2 -(diethylamino) ethyl] 5 - (o-fluorophenyl) -1,3-dihydro-2H-1,4-benzodiazepine-2-on) | Furethidine (1-(2tetrahydrofurfuryloxyethyl) -4-phenylpiperidine-4-carboxylic acid ethyl ester) | Furethidine (1-(2tetrahydrofurfuryloxyethyl) -4-phenylpiperidine-4-carboxylic acid ethyl ester) | Glutethimide (2-ethyl-2phenylglutarioide) | Halazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluroethyl)-2H-1,4-benzodiazepin-2-one) | Halcion (triazolam) [8-chloro-6-(o-chlorophenyl)-1-methyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine] | Haloxazolam (10-bromo-11b-(o-flurophenyl)-2, 3,7,11b-tetrahydrooazolo [3,2-d] [1,4] benzodiazepine-6(5H)-one) | Hashish (marijuana, cannabis resin) (a specially prepared mixture of the separated resin, pollen of the genus Cannabis, or a mixture, prepared by processing (milling, pressing,
etc.), the tops of the genus Cannabis plants with different fillers, regardless of the attached form, containing any of the isomers of tetrahydrocannabinol (THC) | Heroin | Home-made preparations of ephedrine or of preparations containing ephedrine | Home-made preparations of phenylpropanolamine or of drugs containing phenylpropanolamine (norephedrine) | Home-made preparations of pseudoephedrine or of preparations containing pseudoephedrine | Hydrochloric acid * (15\% or more) | Hydrocodone (Dihydrocodeinone ,4,5-epoxy-3-methoxy-17-methyl-6-morphinan) | Hydromorphinol (14hydroxydihydromorphine) | Hydromorphone (dihydromorphinone) | Hydroxypethidine (4-meta-hydroxyphenyl-1-mthylpiperidine-4-caroxylic acid ethyl ester) | Isomethadone (6-dimethylamino-5-methyl4, 4-diphenyl-3-hexanone) | Isosafrole (1,2-(methylenedioxy)-4-(1-propenyl)-benzole, 3,4-methylenedioxy-4-(isopropenyl) benzene) (15\% or more) | Ketamin (2-(o-chlorophenyl)-2methylaminocyclohenanon) | Ketazopam (11-chlor-8,12b-dihydro-2,8-dimethyl-12b-phenil-4H-[1,3]oxazino [3,2-d] [1,4] benzodiazepin-4,7 (6H)-dion) | Ketobemidone (4-meta-hydroxyphenyl-1-methyl-4propionylpiperidine) | Leaf of a plant species Salvia divinorum | Lefetamin [(-)-1-dimethylamino-1,3-diphenylethane,(-)-N,N-dimethyl-1,2-dimethylphenylethylamin] | Levametafetamine (1-N-alpha-dimethylphenylethylamin,(-)-N,alpha-dimethylphenylethylamin) | Levamphetamin (1-alphametilphenilethylamin, $(-)-(\mathrm{R})$-alpha-metilphenilethylamin) | Levomethorphan $[(-)-3-m e t h o x y-\mathrm{N}-$ methylmorphinan] | Levomoramide ((-)-4-[2-methyl-4-oxo—3, 3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine) | Levorphanol ((-)-3-hydroxy-N-methylmorphinan) | Loprazolam (6-(o-chlorophenyl) - 2,4-dihydro-2 [(4-methyl-1-piperazinyl) methylene] - 8-nitro-1H-imidazo-[1,2-a] [1,4] benzodiazepine-1-on) | Lorazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepine-2-on) | Lormetazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepine-2on) | Lysergic acid [(+)-lysergic acid, d-lysergic acid (8-beta)-9,10-didehydro-6-methylergoline-8-carboxylic acid] | Mazindol (5-(p-chlorophenyl) -2,5-dihydro-3H-imidazo [2,1-a] isoindol-5-ol) | MBDB (2-methylamino-1(3,4-methylenedioxyphenyl) butane; N-methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine) | MDA (tenamfetamine) [3,4-methylenedioxyamphetamine, alpha-methyl-3,4-(methylenedioxy) phenethylamine] | MDMA (dl-3,4-methylenedioxy-N, alpha-dimethylphenylethylamin, (+ / -)-N-alpha-dimethyl-3,4(methylenedioxy) phenethylamine) | Medazepam (7-chloro-2 ,3-dihydro-1-methyl-5-phenyl-1H-1,4benzodiazepine) | Mefenorex (dl-N-(3-chloropropyl)-alpha-methylphenethylamine) | Meklokvalon (3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinon) | Meprobamat (2-methyl-2-propyl-1 ,3-propanediol dikarbamat) | Mescaline (3,4,5-trimethoxyphenethylamine) | Mesocarb (3-(alpha-Methylphenethyl)-N(phenylcarbamoyl)sydnone imine) | Metazocine (2-hydroxy-2, 5, 9-trimethyl-6, 7-benzomorphan) | Metazocine (2-hydroxy-2, 5, 9-trimethyl-6, 7-benzomorphan) | Methadone (6-dimethylamino-4, 4-diphenyl-3-heptanone) | Methadone intermediate (4-cyano-2-dimethylamino-4, 4-diphenyl-Butane) Methamphetamine [(+)-2-methylamino-1-phenylpropan, (+)-(S)-N,alpha-dimethylphenylethylamin] Methaqualone (2-methyl-3-o-tolyl-4 (3H)-quinazolinone) | Methyl ester of acrylic acid, (15\% or more) | Methyl methacrylate (15\% or more) | Methylamine * (aminomethane) (40\% or more) | Methyldesorphine (6-methyl-delta-6-deoxymorphine) | Methyldihydromorphine (6-methyldihydromorphine) | Methylethylketone (2-butanone) (80\% or more) | Methylone (3,4-methylenedioxy-N-metilcathinone) | Methylphenidate (Ritalin) [methyl 2-phenyl-2-(2-piperidyl)-acetic acid, methyl-alpha-phenyl-2-piperidinacetate] | Methylphenobarbital (5-ethyl-1-methyl-5-phenyl-barbituric acid) | Methylphenylpiperazine (1-(2-methylphenyl) piperazine, 1-(3methylphenyl) piperazine, 1- (4-methylphenyl) piperazine) | Methylprylon (3,3-diethyl-5-methyl-2,4piperidindion) | Metopon (5-methyldihydromorphinone) | Metoxyphenylpiperazine (1-(2-methoxyphenyl) piperazine, 1-(3-methoxyphenyl) piperazine, 1-(4-methoxyphenyl) piperazine) | Midazolam (8-chloro-6-(0-fluorophenyl)-1-methyl-4H-imidazo [1,5-a] [1,4] benzodiazepine) | Milky juice of various kinds of poppy, wich are not opium or oilseed, but containing poppy alkaloids included in the lists of narcotic drugs and psychotropic substances | MMDA (dl-5-methoxy-3 ,4-methylenedioxy-alpha-methylphenethylamine, 5-methoxy-alpha-methyl-3, -(methylenedioxy) phenethylamine) | Moramide Intermediate (2-methyl-3-morpholino-1, 1- diphenylpropane carboxylic acid) | Morphilongum (preparation consisting of a mixture of $0.5 \%$ solution of morphine hydrochloride in a $30 \%$ aqueous solution of polyvinylpyrrolidone, with a molecular weight of $3500 \pm 50002$ ) | Morphine (7,8-dehydro-4,5-epoxy-3,6-dihydroxy-N-methylmorphinan) | Morphine methobromide (And other pentavalent nitrogen morphine derivatives, including in particular the morphine- N -oxide derivatives, one of which is codeine-N-oxide) | Morphine methobromide (And other pentavalent nitrogen morphine derivatives, including in particular the morphine- N -oxide derivatives, one of which is codeine- N -oxide) | Morphine-N-Oxide ( 3,6 -dihydroxy-N-methyl-4, 5 -epoxymorfinan-7-N-oxide) | Morppheridine (1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | MPPP [1-Methyl-4-phenyl-4-piperidinol propionate (ester)] | Myrophine (myristylbenzylmorphine). | N-(3-methyl-4-
piperidinyl) aniline ( $15 \%$ or more) | N -(3-methyl-4-piperidinyl) propionanilid ( $15 \%$ or more) | N acetylanthranilic acid ( $15 \%$ or more) | N -dimethylamphetamine | N -ethyl-tenamfetamine (N-ETHYL-MDA) [(+/-)-N-ethyl-alpha-methyl-3,4 - (methylenedioxy) phenethylamine] | N-hydroxy-tenamfetamine ( N -hydroxy MDA) [(+/-)-N-[alpha-methyl-3,4 - (methylenedioxy) phenethyl] hydroxylamine] | N-methylefedron | N-methylephedrine (10\% or more) | Naphyrone (1-(2-naphthyl)-2-(pyrrolidin-1-yl)-pentane-1-on) | Nicocodine (6-nicotinylcodeine) | Nicodicodine (6-nicotinyldihydrocodeine) | Nicodicodine (6-nicotinyldihydrocodeine) | Nicomorphine (3, 6-dinicotinylmorphine) | Nicomorphine (3, 6dinicotinylmorphine) | Nimetazepam (1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Nitrazepam (1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Nitroethane * (40\% or more) | Nitromethane * (40\% or more) | Noracymethadol ((+)-alpha-3-acetoxy-6-methylamino-4, 4diphenylheptane) | Noracymethadol ((+)-alpha-3-acetoxy-6-methylamino-4, 4-diphenylheptane) | Norcodeine ( N -demethylcodine) | Norcodeine (N-demethylcodine) | Nordazepam (7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Norlevorphanol ((-)3 -hydroxymorphinan)| Norlevorphanol ((-)3hydroxymorphinan) | Normethadone (6-dimethylamino-4, 4-diphenyl-3-hexanone) | Normorphine (Demethylmorphine or N -demethylated morphine) | Normorphine (Demethylmorphine or N -demethylated morphine) | Norpipanone (4, 4-diphenyl-6-piperidino-3-hexanone) | Norpseudoephedrine, except for dnorpseudoephedrine (cathine) ( $10 \%$ or more) | Omnopon (Mixture of hydrochlorides of opium alkaloids, in the powder: 48-50 \% - morphine, 32-35 \% - other opium alkaloids; in 1 ml of a $1 \%$ solution: morphine hydrochloride -0.0067 g , narcotine -0.0027 g , papaverine hydrochloride $-0,00036 \mathrm{~g}$, codeine -0.00072 g , thebaine -0.00005 grams) | Omnopon (Mixture of hydrochlorides of opium alkaloids, in the powder: 48-50 $\%$ - morphine, $32-35 \%$ - other opium alkaloids; in 1 ml of a $1 \%$ solution: morphine hydrochloride -0.0067 g , narcotine -0.0027 g , papaverine hydrochloride $-0,00036 \mathrm{~g}$, codeine -0.00072 g , thebaine -0.00005 grams) | Omnopon (Mixture of hydrochlorides of opium alkaloids, in the powder: 48-50 \% - morphine, 32$35 \%$ - other opium alkaloids; in 1 ml of a $1 \%$ solution: morphine hydrochloride -0.0067 g , narcotine -0.0027 g , papaverine hydrochloride $-0,00036 \mathrm{~g}$, codeine -0.00072 g , thebaine -0.00005 grams ) | Opium (including medical) - grumose juice of the opium poppy or oilseed poppy | Opium (including medical) - grumose juice of the opium poppy or oilseed poppy | Opium poppy (plant of the species Papaver somniferum L) |Oripavine (6,7,8,14-tetradehydro-4,5-epoxy-6-methoxy-17-methylmorphinan-3-ol) |Oripavine (6,7,8,14-tetradehydro-4,5-epoxy-6-methoxy-17-methylmorphinan-3-ol) | Oxazepam (7-chloro-1,3-dihydro-3-hydroxy-5-phenyl$2 \mathrm{H}-1,4$-benzodiazepine-2-on) | Oxazolam (10-chloro-2,3,7,11 b-tetrahydro-2-methyl-11b-phenyloxazolo [3,2-d] [1,4] benzodiazepine-6 (5H)-on) | Oxycodone (14-hydroxydihydrocodeinone) | Oxycodone (14hydroxydihydrocodeinone) | Oxymorphone (14-hydroxydihydromorphinone) | Para-fluoroamphetamine (2-amino-1-(4-fluorophenyl) propane) | Para-fluorofentayl (4-fluoro-N-(1-phenethyl-4-piperidly) propionailide) | Para-methylamphetamine (2-amino-1-(4-methylphenyl) propane) | Para-methylephedrone (2 (methylamino) -1-(4-methylphenyl) propane-1-on) | Para-methyletcathinone (2-(ethylamino) -1-(4methylphenyl) propane-1-on) | Parahexyl (3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6Hdibenzo [b,d] pyran, 3-hexyl-7,8,9,10-tetrahydro- 6,6,9-trimethyl-6H-dibenzo [b,d] pyran-1-ol) | Pemolin (2-amino-5-phenyl-2-oxazoline-4-on) | Pentobarbital (5-ethyl-5-(1-methylbutyl) barbituric acid) | PEPAP (1-phenethyl-4-phenyl-4-piperidinol acelate (ester)) | PEPAP (1-phenethyl-4-phenyl-4-piperidinol acelate (ester)) | Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine Intermediate A (4-cyano-1-methyl-4-phenylpiperidine)
| Pethidine Intermediate A (4-cyano-1-methyl-4-phenyl-piperidine) | Pethidine Intermediate B (4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine Intermediate B (4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine Intermediate C (1-methyl-4-phenylpiperidine-4- carboxylic acid) | Pethidine Intermediate C (1-methyl-4-phenylpiperidine-4- carboxylic acid) | Peyote (all parts of genus Lophophora plants, whether grinded or not, whwther dried or not, containig mescaline) | Phenampromide (N-(1-methyl-2-piperidinoethyl) propionanilide) | Phenampromide (N-(1-methyl-2-piperidinoethyl) propionanilide) | Phenatine | Phenazepam (7-bromo-5-(o-chlorophenyl)-2-3-dihydro-1H-1,4-benzodiazepine-2-on) | Phenazocine ( $\left(2 \mathrm{R}^{*}, 6 \mathrm{R}^{*}, 11 \mathrm{R}^{*}\right.$ ) - 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl) -2,6-methano-3-benzazocin-8-ol) |Phenazocine ((2R*, 6R *, 11R*) - 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl) -2,6-methano-3-benzazocin-8-ol) | Phenazocine (2'-hydroxy-5, 9-dimethyl-2-phenethyl-6, 7-benzomorphan) | Phenazocine (2'-hydroxy-5, 9-dimethyl-2-phenethyl-6, 7benzomorphan) | Phencyclidine (PCP) [1-(1-phenylcyclohexyl)piperidine] | Phendimetrazin [(+) -3,4-dimethyl-2-phenylmorpholin, (+)-(2S, 3S)-3,4-dimethyl-2-phenylmorpholin] | Phenethylamine (2phenylethylamine, beta-phenylethylamine, 1-amino-2-phenyl-ethane) (15\% or more) | Phenetylline (dl-3,7-
dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl) amino] ethyl)-1-H-purine-2,6-dion7-[2 -[ (alphamethylphenethyl) amino] ethyl] theophylline) | Phenmetrazine (3-methyl-2-phenylmorpholin) | Phenobarbital (5-ethyl-5-phenylbarbituric acid) | Phenodoxone (6-morpholino-4,4-diphenyl-3-heptanone) | Phenodoxone (6-morpholino-4,4-diphenyl-3-heptanone) | Phenomorphan (3-hydroxy-Nphenethylmorphinan) | Phenomorphan (3-hydroxy-N-phenethylmorphinan) | Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester) | Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester) | Phentermin (alpha, alphadimethylphenethylamin) | Phenylpropanolamine (norephedrine) (1-phenyl-2-amino-1-propanol), (10\% or more) | Pholcodine (Morpholinylethylmorphine) | Pholcodine (Morpholinylethylmorphine) | Piminodine (4-phenyl-1-(3-phenylaminopropyl) piridine-4-carboxylic acid ethyl ester | Piminodine (4-phenyl-1-(3phenylaminopropyl) piridine-4-carboxylic acid ethyl ester | Pinazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepine-2-on) | Piperidine (azocycloheksan, heksahydropiridin, pentamethylenimin) ( $15 \%$ or more) | Piperonal (3,4-(methylenedioxy) benzaldehyde, 1,3-benzodioxol-5carbaldehyde, heliotropin) ( $15 \%$ or more) | Pipradrol (1,1-diphenyl-1-(2-piperidyl)-methanol) | Piritramide (1-3-cyano-3, 3-diphenylpropyl) -4-(1-piperidino)-piperidine-4- carboxylic acid amide) | Piritramide (1-3-cyano-3, 3-diphenylpropyl) -4-(1-piperidino)-piperidine-4- carboxylic acid amide) | Plant of genus Cannabis | Plant of genus Cannabis | PMA (4-methoxy-alpha-methylphenethylamine, p-methoxy-alphamethylphenethylamine) | Poppy traw (any parts, whether powerded or not, dried or not, (except for the ripe seeds) of any plant of the genus Papaver, containing the narcotic-active opium alkaloids) | Potassium permanganate * (45\% or more) | Prazepam (7-chloro-1-(cyclopropylmethyl) -1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Processing products of any parts of fungi of the genus Psilocybe, containing psilocin and (or) psilocybin | Processing products of softwood shoots and leaves of species Catha edulis plants, containing psychotropic substances | Processing products of the genus Lophophora, containing mescaline | Processing products of thr genus Ephedra plants, containing psychotropic substances | Proheptazine (1,3-dimethyl-4-phenyl-4- propionoxyazacycloheptane) | Proheptazine (1,3-dimethyl-4-phenyl-4propionoxyazacycloheptane) | Propanidid (3-methoxy-4-(N,N-diethylcarbamidomethoxy) -phenylacetic acid propyl ester | Propanidid (3-methoxy-4-( $\mathrm{N}, \mathrm{N}$-diethylcarbamidomethoxy) -phenylacetic acid propyl ester | Properidine (1-methyl-4-phenylpiperidine-4-caboxylic acid isopropyl ester) | Properidine (1-methyl-4-phenylpiperidine-4-caboxylic acid isopropyl ester) | Propiram (N-(1-methyl-2-piperidinoethyl)-N-2 pyridylpropionamide) | Prosidol (1-(2-ethoxyethyl)-4-phenyl-4-propiloksi pyridine) | Prosidol (1-(2-ethoxyethyl)-4-phenyl-4-propiloksi pyridine) | Pseudoephedrine ( $(+)$-2-methylamino-1-phenylpropan-1-ol) (10\% or more) | Psilocin (3-(2-dimethylaminoethyl)-4-hidroxyindol, 3-[2-(dimethylamino) ethyl] indole-4-ol) | Psilocybin (3-[2-(dimethylamino) ethyl] indole-4-yl dihydrogen) | Pyrovalerone (dl-1-(4methylphenyl) -2-(1-pyrrolidyl)-1-pentanone, 4'-methyl-2-(1-pyrrolidinyl) valerophenone) |Racemethorphan ((+/-)3-methoxy-N-methylmorphinan) | Racemethorphan ((+/-)3-methoxy-N-methylmorphinan) Racemoramide ((+/-)4-[2-methyl-4-oxo-3, 3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine) | Racemoramide ((+/-)4-[2-methyl-4-oxo-3, 3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine) | Racemorphan ((+/-)3-hydroxy-N-methylmorphinan) | Racemorphan ((+/-)3-hydroxy-N-methylmorphinan) | Remifentanil (1-(2-methoxycarbonyl-ethyl) -4 - (phenilpropionilamino)-piperidine-4-carboxylic acid methyl ester | Remifentanil (1- (2-methoxycarbonyl-ethyl) -4 - (phenilpropionilamino)-piperidine-4-carboxylic acid methyl ester | Rolicyclidine (1-(1-Phenylcyclohexyl)pyrrolidine) | Safrole, including in the form of sassafras oil (1,2-(methylenedioxy)-4-allylbenzol,
5-(2-propenyl)-1,3-benzodioxol, shikimol) (15\% or more) | Salvinorin A (8 metocarbonyl-4a,8a-dimethyl-6-acetyl-5-keto-3,4,4b,7,9e,10,10a-septahydro-3-(4-furanyl)-naphtho -2,1 [4,3-e] piron) | Secbutabarbital (5-sec-butyl-5-ethylbarbituric acid) | Secobarbital (5-allyl-5-(1-methylbutyl) barbituric acid) | Seeds of the species Argyrea nervosa plant | Sodium oxybate and other salts of hydroxybutyric acid (gammahydroxybutyric acid) | Softwood shoots and leaves of the genus Catha edulis plants, whether grinded or not, whether dried or not, containing cathine and (or) cathinone \| Sporocarp (any part) of any kind of fungi containing psilocybin and (or) psilocin | Substance derived by acetylation of opium or opium extraction, containing (besides opium alkaloids) acetylcodeine, monoacetylmorphine, diacetylmorphine, or mixture thereof | Sufentail ( N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl] propionanilide) | Sufentail ( N -[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl] propionanilide) | Sulphuric acid * ( $45 \%$ or more) | Synthetic cannabinoids: (CP-47,497)-?6 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Synthetic cannabinoids: (CP-47,497)-?9 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Synthetic cannabinoids: (CP-47,497)-C8 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Synthetic cannabinoids: ??-694 [(1-(5-fluoropentil)-1H-indole-3-yl) (2-iodophenyl) methanone] | Synthetic
cannabinoids: 5-MeO-DALT (N, N-diallyl-5-methoxytryptamine) | Synthetic cannabinoids: CP-47, 497 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Synthetic cannabinoids: JWH-007 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methanon) | Synthetic cannabinoids: JWH-073 (1-butyl-1H-indole-3-yl) (naphthalene-1-yl)-methanone) | Synthetic cannabinoids: JWH-081 [(4-methoxy-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | Synthetic cannabinoids: JWH-116 (1-Ethyl-1-centyl-3-(1-naphthoyl) indole) | Synthetic cannabinoids: JWH-122 [(4-methylnaphthalene-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | Synthetic cannabinoids: JWH-149 [(4-methylnaphthalene-1-yl) (2-methyl-1-pentyl-1H-indole-3-yl)-methanone] | Synthetic cannabinoids: JWH-175 (1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | Synthetic cannabinoids: JWH-176 [(E)-1-[1-(naphthalene-1-ilmethyliden)-1H-indene-3-yl] pentane] | Synthetic cannabinoids: JWH-184 (1-pentyl-1H-indole-3-yl-(4-methyl-1-naphthyl) methane) | Synthetic cannabinoids: JWH-185 (1-pentyl-1H-indole-3-yl-(4-methoxy-1-naphthyl) methane) | Synthetic cannabinoids: JWH-192 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methane] | Synthetic cannabinoids: JWH-193 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) met...

The following HS codes are involved (the red ones are related to the textile and garment industry): 1209999100, 1211300000, 1211400000, 1211908500, 1301900000, 1302110000, 1302110000, 1302198000, 2806100000, 2807001000, 2812109500, 2841610000, 2902300000, 2902900000, 2903391900, 2903999000, 2904200000, 2905399500, 2905510000, 2907199000, 2909110000, 2909309000, 2912210000, 2912490000, 2914110000, 2914120000, 2914310000, 2914500000, 2915210000, 2915240000, 2915900000, 2916120000, 2916140000, 2916340000, 2918199800, 2920901000, 2921110000, 2921199900, 2921301000, 2921460000, 2921490000, 2922118500, 2922140000, 2922198500, 2922290000, 2922310000, 2922390000, 2922430000, 2922440000, 2922498500, 2922500000, 2924110000, 2924230000, 2924240000, 2924299800, 2925120000, 2926300000, 2926909500, 293090, 2930909900, 2932110000, 2932209000, 2932910000, 2932920000, 2932930000, 2932940000, 2932950000, 2932990000, 2933299000, 2933320000, 2933330000, 2933339900, 2933399900, 2933410000, 2933493000, 2933499000, 293353, 2933531000, 2933539000, 2933550000, 2933599500, 2933720000, 2933911000, 2933919000, 293399, 29339900, 2933990000, 2933998000, 2933999900, 2934910000, 2934999000, 2934999900, 2939110000, 2939190000, 2939199000, 2939410000, 2939420000, 2939430000, 2939440000, 2939490000, 2939510000, 2939610000, 2939620000, 2939630000, 2939690000, 2939910000, 2939990000, 3003, 3003400000, $3003400009,3003900000,3004,3004400000,3004400009$, 3004900000, 382490970, 392490970

## [10.b] Notification G/MA/QR/N/RUS/2

In the follow-up Notification G/MA/QR/N/RUS/2 to WTO 2 years later on 9 October 2014, the detailed product description is updated as (the red ones are related to the textile and garment industry):
5-Hydroxy-N-5-Hydroxy-N-methyltryptamine methyltryptamine and its derivates, excluding derivates which are included as the distinct positions in the given list | Acetic acid * ( $80 \%$ or more) | Aminoindan-2 and 2Aminoindan and its derivates, excluding derivates which are included as the distinct positions in the given list | Dihydrocodeine (4,5-epoxy-6-hydroxy-3-methoxy-N-methylmorphinan) | N -acetylanthranilic acid (15\% or more) | "2-Amino-1-benzo [1,2-2-Amino-1-benzo [1,2-b :4,5-b '] difuran- b:4,5-b '] difuran-4-4-iletan iletan and its derivates, excluding derivates which are included as the distinct positions in the given list | "Isosafrole (1,2-(methylenedioxy)-4-(1-propenyl)-benzole, 3,4-methylenedioxy-4-(isopropenyl) benzene) (15\% or more) | (1-naphthyl) (1H-indole-3-yl)-methanone | (Dextromoramide ((+)-4[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidnyl) butyl]-morpholine) | (Naphtalene-1-yl) (1-N pyrrol-3-yl) methanone and its derivates, excluding derivates which are included as the distinct positions in the given list | (Naphtalene-1yl) (4-penthyloxinaphnalene) methanone and its derivates, excluding derivates which are included as the distinct positions in the given list | (PAPP) and its optical isomers (cyanide antidote) | (Piperidin-2-(Piperidin-$2-\mathrm{yl}$ ) diphenylmethaneyl) diphenylmethane and its derivates, excluding derivates which are included as the distinct positions in the given list | (Pyrrolidin-2-(pyrrolidin-2-yl) diphenylmethaneyl) diphenylmethane and its derivates, excluding derivates which are included as the distinct positions in the given list | (Tilidine [ (+-)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohex4ene-1-carboxlate] | ??-694 [(1-(5-fluoropentil)-1H-indole-3-yl) (2-iodophenyl) methanone] | 1 - Feniltsiklogeksilamin. Feniltsiklogeksilamin and its derivates, excluding derivates which are included as the distinct positions in the given list. Isomers, including stereoisomers of the above-listed substances (except for the position with fixed concentrations), if the
existence of such isomers, including stereoisomers, is possible within a given chemical notation | 1,4butylene glycol, tetramethylenglykol (15\% or more) | 1,4-dibenzylpiperazin | 1-(2-phenylethyl)-4anilinopiperidin (15\% or more) | 1-(3,4-methylenedioxy-phenyl)-2-nitropropene-1-ene | 1-(3,4methylenedioxyphenyl) -2 - (1-pyrrolidinyl)-1-pentanone | 1-benzyl-3-methyl-4-piperidinon (15\% or more) | 1-bromo-2-phenylethan (15\% or more) | 1-chloro-2-phenyletan (15\% or more) | 1-dimethylamino-2chloropropane (15\% or more) | 1-dimethylamino-2-propanol, (15\% or more) | 1-hydroxy-1-methyl-2phenyletoxyisulfat (15\% or more) | 1-phenyl-2-nitropropene (15\% or more) | 1-phenyl-2propanone (benzyl methyl ketone (BMK), phenylacetone, propiophenone) |130. Tablets "Kodterpin" (codeine $0.015 \mathrm{~g}+$ sodium bicarbonate $0.25 \mathrm{~g}+$ terpin hydrate 0.25 g$) \mid 2,5-2,5$ dimethoxyphenethylamine Dimethoxyphenethylamine and its derivates, excluding derivates which are included as the distinct positions in the given list | 2,5dimethoxybenzaldehyde (15\% or more) | 2-(1-phenylethyl)-3-methoxycarbonyl-4-piperidone (15\% or more) | 2-thiophen-2-yl-ethylamine 2-thiophen-2-yl-ethylamine and its derivates, excluding derivates which are included as the distinct positions in the given list | 2?-? (4-bromo-2,5-dimethoxyphenethylamine) | 2?-? (4-ethyl-2 ,5-dimethoxyphenethylamine) | 2?-?-7 (2,5-dimethoxy-4-N-propiltiophenethylamine) | 2C-D | 3,4-methylenedioxyphenyl-2-propanone (15\% or more) | 3-Benzoilindol and [(1H-indol-3-yl) phenylmethanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | 3-Butanoyl-1 3-buthanoyl-1-methylindole[1-(1-methyl-1N-methylindole[1-(methyl-1N-indol-3-yl) Butane-1-on] and its derivates, excluding derivates which are included as the distinct positions in the given list | 3-methyl-1-phenethyl-4-piperidinon (15\% or more) | 3-methylfentanyl (N-(3-methyl-1-phenethyl-4-piperidyl) propionanilide) | 3-methylthifentanyl (N-[3-methyl-1-[2-(2-thienyl) ethyl]-4-piperidyl) propionanilide) | 3monoacetylmorphine | 4-??? (alpha-methyl-4-methyltiophenethylamine) | 4-methoxybenzylmethylketone (15\% or more) | 4-Methylaminorex [(+/-)-Cis-2-amino-4-methyl-5-phenyl-2-oxazoline, (+/-)-cis-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamin] | 5-MeO-DALT (N, N-diallyl-5-methoxytryptamine) | 6 dezoksikodein | 6monoacetylmorphine | 7-Atsetoksimitraginin | 7-Gidroksimitraginin-7 Gidroksimitraginin | Acetic anhydride, ethanoic anhydride, (10\% or more) | Acetone* (2-propanone) ( $60 \%$ or more) | Acetonitrile * (acetic acid nitrile, ethannitril, methyl cyanide) (15\% or more) | Acetorphine (3-O-acetyltetrahydro-7alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Acetyl chloride * (acetic acid chloride) ( $40 \%$ or more) | Acetyl-alpha-methylfentanyl ( N -[1-(alpha-methylphenethy)-4-piperidyl] acetanilide) | Acetylcodeine | Acetylhydrocodein (6-Acetoxy-3-methoxy-N-methyl-4,5-epoxymorphinan) | Acetylmethadol (3-acetoxy-6-dimethylamino-4,4-diphenylheptane) | Adamanthoylindole [(adamanthan-1-yl) (1N-indole-3-yl) methanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | Alfentanil ( N -[1-[2-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl) ethyl]-4-(methoxymethyl)-4-piperidinyl]-Nphenylpropanamide) | Allobarbital (5, 5-diallylbarbituric acid) | Allylprodine (3-allyl-1-methyl-4-phenyl-4propionoksipiperidin) | Alpha-methylfentanyl (N-[1[alpha—methylphenethyl)-4-piperidyl] propionanilide) | Alpha-methylthiofentanyl (N-1[1-methyl-2-(2 thienyl) ethyl]-4-piperidyl] propionanilide) | Alpha-toluene acid, 2 - phenylacetic acid (15\% or more) | Alphacetylmethadol (Alpha-3-acetoxy-6-dimethylamino-4,4diphenylheptane) | Alphameprodine (alpha-3-ethyl-1-methyl-4-phenyl-4-propionoksipiperidin) | Alphamethadol (alpha-6-dimethylamino-4 ,4-diphenyl-3-heptanol) | Alphaprodine (alpha-1 ,3-dimethyl-4-phenyl-4-propionoksipiperidin) | Alprazolam 9 (8-chloro-1-methyl-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | AM-1220 | AM-2201 | AM-2233 | Amfepramone (2-(diethylamino) propiophenone) | Amfetamine (+/-) 2 amino-1-phenylpropane; (+-)-alpha-methylphenethylamine | Aminepthinum [7-((10,11-dihydro-5H-dibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid | Aminorex (2-amino-5-phenyl-2oxazoline) | Amobarbital (5-ethyl-5-(3-methylbutyl) barbituric acid; 5-ethyl-5-ispentylbarbituric acid) | AMT and its derivates, excluding derivates which are included as the distinct positions in the given list | Anileridine (1-para-aminophenethy 1-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Anthranilic acid (2aminobenzoic acid, o-aminobenzoic acid), (15\% or more) | Any plant species of the genus Erythroxylon | Aprophenum (teraen) - 7-[(10,11-dihydro-5H-dibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid | Banzfetamine (N-benzyl-N,alpha-dimethylphenethylamine) | Barbital (5,5-diathylbarbituric acid) | BDB [L-(3,4-methylenedioxyphenyl)-2-butanamin] | Benzaldehyde (15\% or more) | Benzethidine (1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Benzyl chloride * ((chloromethyl)benzol, (alpha-chlorotoluene)) (40\% or more) | Benzyl Morphine (3-O-benzylmorphine) | Benzylcyanid * (phenylacetic acid nitrile, phenylacetonitril, cyanotoluol phenylacetonitril, cyanotoluol) (40\% or more) |Beta-hydroxy-3-methyl fentanyl ( N -[1-beta-hydroxyphenethyl)-3-methyl-4-piperidyl] propionanilide) | Betahydroxyfentanyl ( N -[1-beta-hydroxyphenethyl)-4-piperidyl] propionanilide) | Betacetylmethadol (Beta-3-acetoxy-6-dimethylamino-4, 4-diphenylheptane) | Betameprodine (Beta-3-ethyl-1-methyl-4-phenyl-4propinoxypiperidine) | Betamethadol (Beta-6-dimethylamino-4, 4-diphenyl-3-heptanol) | Betaprodine (Beta-

1, 3—dimethyl-4-phenyl-4-propionoxypiperidine) | Bezitramide (1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)-piperidine) | Bromazepam (7-bromo-1, 3-dihydro-5-(2-pyridyl)-2H-1, 4-benodiazepin-2-one) | Brotizolam (2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno [3,2-f)-s-triazolo [4,3-a] [1,4] diazepine) | Buprenorphyn ((norphyn, bupranal) 21-cyclopropyl-7-alpha [(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavin) | Butalbital (5-allyl-5-isobutylbaribituric acid) | Butobarbital (5-butyl-5-ethylbarbituric acid) | Butorphanol (17-(Cyclobutylmethyl) morphinan-3 ,14diol) | Butylone (2-methylamino-1-(3,4-methylenedioxyphenyl) butane-1-on) | Butyrolactone and its isomers (dihydrofuran-2-on, gamma-butyrolactone, butanolid( (15\% or more) | BZP (N-benzylpiperazine) | Cactuses containing mescaline | Camasepam (7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-on-dimethylcarbamat (ester)) | Cannabis (marijuana) [Prepared mixture of genus Cannabis plants (except for the root) parts, whether powerded or not, dried or not, containing any tetrahydrocannabinol isomers] | Cannabis oil (hashish oil, cannabis extract) [substance derived from parts of the plant of the genus Cannabis as a result of extraction of any tetrahydrocannabinol isomers and cannabinols accompanying them, by various solvents or oils; can be in the form of a solution or a viscous mass] | Capsules containing codeine 30 mg and Phenyltoloxamine 10 mg | Cathinone [(-)-Alphaaminopropiophenon, (-)-(S)-2-aminopropiophenon] | Chlordiazepoxid (7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide) | Chlorophenylpiperazine (1-(3-chlorophenyl) piperazine, metachlorophenylpiperazin) | Clobazam (7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4 -(3H, 5H)dione) | Clonidine | Clonitazene (2-(p-Chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole) | Clonozepam (5 -(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepine-2-on | Clorazepat (7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid) | Clotiazepam (5 -(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2H-tieno [2,3-e]-1,4-diazepin-2-on) | Cloxazolam (10-chloro-11b-(0chlorophenyl) -2,3,7,11 b-tetrahydrooksozolo-[3,2-d] [1,4] benzodiazepine-6 (5H)-one) | Coca bush leaf containing ecgonine, cocaine and other ecgonine alkaloids | Cocaine (Methyl ester of benzoylecgonine) | Codeine (3-O-methylmorphine) | Codeine-N-oxide | Codoxime (Dihydrocodienone-6-carboxymethyloxime) | Cough Tablets. Ingredients: powdered Thermopsis - $0.01 \mathrm{~g}(0.02 \mathrm{~g})$, codeine $-0.02 \mathrm{~g}(0.01 \mathrm{~g})$, sodium bicarbonate - 0.2 g , licorice root powder - $0.2 \mathrm{~g} \mid$ Cyclobarbital (5-(1-cyclohexen-1-yl)-5-ethyl lbarbituric acid | Cyclohexylamine (aminocyclohexan) (15\% or more) | D-Lysergic (LSD, LSD-25) [(+)-N, Ndiethyllizergamid (d-lysergic acid diethylamide), 9,10-didehydro-N,N-diethyl-6-methylergolin-8-betacarboxamide] | Delorazepam (7-chloro-5-(o-chlorophenyl)-1, 3-dihydro-2H-1, 4-benzodiazepin-2-one) | Desomorphine (Dihydrodeoxymorphine) | DET (N,N-diethyltryptamine; 3-[2-(diethylamino) ethyl] indole | Dexamfetamine (+)-2-amino-1-phenylpropane; (+/-)-alpha-methylphenethylamine | Dextromethorphan | Dextropropoxyphene (Alpha-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2 butanol propionate) | Diacetylmorphine | Diampromide (N-[2-(methylphenethylamino)-propyl] propionanilide) | Diazepam (7-chloro-1,3-dihydro-1methyl-5-phenyl-2H-1,4-benzodiazepin-2-one) | Diethyl ether * (45\% or more) | Diethylthiambutenem (3-diethylamino-1,1-di-(2-thienyl)-1-butene) | Dihydroetorphine (7,8-Dihydro-7alpha-(1-(R)-hydroxy-1-methylbutyl)-6,14-endo-ethanotetrahydrooripavine) | Dihydromorphine (7,8dihydromorphine) | Dimenoxadol (2-dimethylaminoethyl-1-etoxy,1-diphenylacetate) | Dimepheptanol (6-dimethylamino-4 ,4-diphenyl-3-heptanol) | Dimethylthiambutene (3-dimethylamino-1, 1-di-(2-thienyl)-1butene) | Dimetilkatinon (N-methylefedron, 2-(dimethylamino)-1-phenylpropan-1-on) | Dioxaphetyl butyrate (Ethy-4-morpholino-2, 2-diphenylbutyrate) | Diphenoxin (1-(3-Cyano-3,3-diphenylpropyl)-4phenylisonipecotic acid) | Diphenoxylate (1-(3-cyano-3, 3-diphenylprophyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Diphenylacetic acid | Diphenylacetonitrile | Dipipanone (4, 4-diphenyl-6-piperidine-3heptanone) | DMA (Dimetoxyamphetamine) [(+ /-) -2,5-Dimethoxy-alpha-methylphenethylamine] | DMPH [3-(1,2-dimethylheptyl)-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibezo[b,d] pyran-1-ol] | DMT (N,N-dimethyltryptamine 3-[2-(dimethylamino) ethyl] indol | DOB (4-Bromo-2,5-dimethoxy-amphetamine) | DOC (d, L-2,5-dimethoxy-4-chloro-amphetamine) | DOET [(+ / -)-4-ethyl-2,5-dimethoxy-alphaphenethylamine, dl-2,5-dimethoxy-4-ethyl-alpha-methylphenethylamine] | DOM (2-amino-1-(2,5-dimethoxy-4-methyl) phenylpropan, 2,5-dimethoxy-alpha-4-dimethylphenethylamine) | Drotebanol (3,4-dimethoxy-17-methylmorphinan-6-beta-14-diol) | Dymethokaine [(3-diethylamino-2, 2-dimethylpropyl)-4-aminobenzoate] | Ecgonine, its estersand derivatives which are convertible to ecgonine and cocaine ([1R-(ekzo, ekzo)] - 3-hydroxy-8-methyl-8-azabicyclo [3.2.1] octane-2-carboxylic acid) | Ephedra grass (softwood shoots and leaves of the genus Ephedra plants, whether grinded or not, whether dried or not, containing psychotropic sudstances)] | Ephedrine (1-phenyl-2-metilaminopropan-1-ol) (10\% or more) | Ephedrone (methcathinone) [2-(methylamino)-1-phenylpropanon-1-on] | Ergometrine ([8-beta-(S)]-9,10-didehydro-N-(2-hydroxy-1-methylethyl)-6-methylergoline-8-beta-carboxamide) (10\% or more) | Ergotamine (12'-hydroxy-2'-methyl-5'-
alpha-(phenylmethyl)-ergotaman-3', 6' ,18-trione) (10\% or more) | Escodolum (analgesic drug: water solution in ampoules of 1 ml contains: promedol 0.02 g , scopolamine 0.0005 g and ephedrine hydrochloride 0.025 g ) | Estazolam (8-chloro-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | Ethcathinone (Netylcathinone, 2-(ethylamino)-1-phenylpropan-1-on) | Ethchlorvynol (ethyl-2-chlorovinylethinyl carbinol, 1-chloro-3-ethyl-1-penten-4-yn-3-ol) | Ethinamate (1-ethinylcyclohexanolcarbamate) | Ethyl bromide, bromoethane (15\% or more) | Ethylamphetamin (N-ethyl-alpha-methylphenethylamine) | Ethylcyclidin (N-ethyl-1-phenylcyclohexylamine) | Ethylloflazepate (ethyl-7-chloro-5-(o-fluorphenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepin-3-carboxilate) | Ethylmethylthiambutene (3-ethylmethylamino-1,1-di (2-thienyl)-1butene) | Ethylmorphine (3-ethylmorphine) | Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5nitrobenzimidazole) | Etorphine (Tetrahydro-7-alpha-(1-hydroxy-1-methylbutyl)-6,14-endoethenooripavine) | Etoxeridine (1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Etriptamine (3 -(2-aminobutyl) indole) | Evophenacylmorphan ((-)-3-hydroxy-N-Phenacylmorphinan) | Extract of poppy straw (concentrate of poppy straw, opium extraction) (raw material for the pharmaceutical industry) | Fencamfemin (dl-N-ethyl-3-phenilbicyclo (2,2,1)-heptane-2-amine, N-ethyl-3-phenyl-2norbornanamin) | Fenethyl (1-phenethyl-4-N-propionylanilinopiperidine) | Fenfluramine | Fenproporex ((+/-)3-[(alpha-methylphenethyl) amino]-propionitril) | Flourometcathinone (2-(methylamino)-1-(2-fluorophenyl) propane-1-on, 2-(methylamino)-1-(3-fluorophenyl) propane-1-on) | Flowers and leaves of the plant species Nymphea caerulea | Fludiazepam (7-chloro-5-(o-fluorophenyl) -1,3 - dihydro-1-methyl-2H-1,4 -benzodiazepine-2-on) | Flunitrazepam (5-(o-fluorophenyl) -1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepine-2-on) | Fluorophenylpiperazine (1-(2-fluorophenyl) piperazine, 1-(3-fluorophenyl) piperazine, 1-(4-fluorophenyl) piperazine) | Flurazepam (7-chloro-1-[2 -(diethylamino) ethyl] -5 - (ofluorophenyl) -1,3-dihydro-2H-1,4-benzodiazepine-2-on) | Furethidine (1-(2-tetrahydrofurfuryloxyethyl) -4-phenylpiperidine-4-carboxylic acid ethyl ester) | Glutethimide (2-ethyl-2-phenylglutarioide) | Halazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluroethyl)-2H-1,4-benzodiazepin-2-one) | Halcion (triazolam) [8-chloro-6-(0-chlorophenyl)-1-methyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine] | Haloxazolam (10-bromo-11b-(o-flurophenyl)-2, 3,7,11b-tetrahydrooazolo [3,2-d] [1,4] benzodiazepine-6(5H)-one) | Hashish (marijuana, cannabis resin) (a specially prepared mixture of the separated resin, pollen of the genus Cannabis, or a mixture, prepared by processing (milling, pressing, etc.), the tops of the genus Cannabis plants with different fillers, regardless of the attached form, containing any of the isomers of tetrahydrocannabinol (THC) | Heroin | Home-made preparations of ephedrine or of preparations containing ephedrine | Home-made preparations of phenylpropanolamine or of drugs containing phenylpropanolamine (norephedrine) | Home-made preparations of pseudoephedrine or of preparations containing pseudoephedrine | Hydrochloric acid * (15\% or more) | Hydrocodone (Dihydrocodeinone ,4,5-epoxy-3-methoxy-17-methyl-6-morphinan) | Hydromorphinol (14-hydroxydihydromorphine) | Hydromorphone (dihydromorphinone) | Hydroxypethidine (4-meta-hydroxyphenyl-1-mthylpiperidine-4-caroxylic acid ethyl ester) | Isomethadone (6-dimethylamino-5-methyl-4, 4-diphenyl-3-hexanone) | JWH-007 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methanon) | JWH-018 (1-pentyl-3-(1-naphthoyl) indole); JWH-116 (1-Ethyl-1-centyl-3-(1-naphthoyl) indole) | JWH-073 (1-butyl-1H-indole-3-yl) (naphthalene-1-yl)-methanone) | JWH-081 [(4-methoxy-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | JWH-098 [(2-Methyl-1-pentyl-1H-indole-3-yl) - (4-methoxy-1-yl)-methanone] | JWH-122 [(4-methylnaphthalene-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | JWH-149 [(4-methylnaphthalene-1-yl) (2-methyl-1-pentyl-1H-indole-3-yl)-methanone] | JWH-17 (E) -1 - [1 - (Naphthalene-1-ilmetiliden)-1H-2 inden-3-yl] pentane and its derivates, excluding derivates which are included as the distinct positions in the given list | JWH-175 (1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-176 [(E)-1-[1-(naphthalene-1-ilmethyliden)-1H-indene-3-yl] pentane] | JWH184 (1-pentyl-1H-indole-3-yl-(4-methyl-1-naphthyl) methane) | JWH-185 (1-pentyl-1H-indole-3-yl-(4-methoxy-1-naphthyl) methane) | JWH-192 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methane] | JWH-193 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methanon] | JWH-194 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-195 [(1-[2-(4morpholino) ethyl]-1-H-indole-3-yl) (naphthalene-1-yl) methane] | JWH-196 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-197 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-198 [(4-methoxy-1-naphthyl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methanon] | JWH-199 [(4-methoxy-1naphthyl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methane] | JWH-200 [(1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) (naphthalene-1-yl)-methanone] | JWH-210 (3-(4-ethylnafto-1-yl)-1-pentyl-1H-indole (4-ethylnafto-1-yl) (1-pentyl-1H-indole-3-yl)-methanone) | JWH-234 (3-(7-ethylnafto-1-yl)-1-pentyl-1H-indole (7 ethylnafto-1-yl) (1-pentyl-1H-indole-3-yl)-methanone) | JWH-250 (1-pentyl-3-(2-metoxyphenylacetyl) indole 2 - (2-methoxyphenyl) -1- (1-pentyl-1H-indole-3-yl) ethanone) | JWH-251 (2-(2-methylphenyl)-1-(1-
pentyl-1H-indole-3-yl) ethanone) | Ketamin (2-(o-chlorophenyl)-2-methylaminocyclohenanon) | Ketazopam (11-chlor-8,12b-dihydro-2,8-dimethyl-12b-phenil-4H-[1,3]-oxazino [3,2-d] [1,4] benzodiazepin-4,7 (6H)dion) | Ketobemidone (4-meta-hydroxyphenyl-1-methyl-4-propionylpiperidine) | leaf of a plant species Salvia divinorum | Lefetamin [(-)-1-dimethylamino-1,3-diphenylethane,(-)-N,N-dimethyl-1,2dimethylphenylethylamin] | Levametafetamine (1-N-alpha-dimethylphenylethylamin,(-)-N,alphadimethylphenylethylamin) | Levamphetamin (1-alpha-metilphenilethylamin, (-)-(R)-alphametilphenilethylamin) | Levomethorphan [(-)-3-methoxy-N-methylmorphinan] | Levomoramide (( - )-4-[2-methyl-4-oxo-3, 3-diphenyl-4-(1-pyrrolidinyl)-butyl]morpholine) | Levorphanol ((-)-3-hydroxy-Nmethylmorphinan) | Loprazolam (6-(o-chlorophenyl) - 2,4-dihydro-2 [(4-methyl-1-piperazinyl) methylene] 8 -nitro-1H-imidazo-[1,2-a] [1,4] benzodiazepine-1-on) | Lorazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepine-2-on) | Lormetazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepine-2-on) | Lysergic acid [(+)-lysergic acid, d-lysergic acid (8-beta)-9,10-didehydro-6-methylergoline-8-carboxylic acid] | Mazindol (5-(p-chlorophenyl) -2,5-dihydro-3H-imidazo [2,1-a] isoindol-5-ol) | MBDB (2-methylamino-1(3,4-methylenedioxyphenyl) butane; N-methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine) | MDA (tenamfetamine) [3,4-methylenedioxyamphetamine, alpha-methyl-3,4-(methylenedioxy) phenethylamine] | MDMA (dl-3,4-methylenedioxy-N, alphadimethylphenylethylamin, (+/-)-N-alpha-dimethyl-3,4-(methylenedioxy) phenethylamine) | Medazepam (7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine) | Mefenorex (dl-N-(3-chloropropyl)-alphamethylphenethylamine) | Meklokvalon (3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinon) | Meprobamat (2-methyl-2-propyl-1 ,3-propanediol dikarbamat) | Mescaline (3,4,5-trimethoxyphenethylamine) | Mesocarb (3-(alpha-Methylphenethyl)-N-(phenylcarbamoyl)sydnone imine) | Metazocine (2-hydroxy-2, 5, 9-trimethyl-6, 7-benzomorphan) | Methadone (6-dimethylamino-4, 4-diphenyl-3-heptanone) | Methadone intermediate (4-cyano-2-dimethylamino-4, 4-diphenyl-Butane) | Methamphetamine [(+)-2-methylamino-1-phenylpropan, (+)-(S)-N,alpha-dimethylphenylethylamin] | Methaqualone (2-methyl-3-o-tolyl-4 (3H)-quinazolinone) | Methyl ester of acrylic acid, ( $15 \%$ or more) | Methyl methacrylate ( $15 \%$ or more) | Methylamine * (aminomethane) (40\% or more) | Methyldesorphine (6-methyl-delta-6-deoxymorphine) | Methyldihydromorphine (6-methyldihydromorphine) | Methylethylketone (2-butanone) ( $80 \%$ or more) | Methylone (3,4-methylenedioxy-N-metilcathinone) | Methylphenidate (Ritalin) [methyl 2-phenyl-2-(2-piperidyl)-acetic acid, methyl-alpha-phenyl-2-piperidinacetate] | Methylphenobarbital (5-ethyl-1-methyl-5-phenyl-barbituric acid) | Methylphenylpiperazine (1-(2-methylphenyl) piperazine, 1-(3-methylphenyl) piperazine, 1- (4-methylphenyl) piperazine) | Methylprylon (3,3-diethyl-5-methyl-2,4-piperidindion) | Metoksetamin and [2-(3-methoxyphenyl) -2 (ethylamino)-cyclohexanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | Metopon (5methyldihydromorphinone) | Metoxyphenylpiperazine (1-(2-methoxyphenyl) piperazine, 1-(3methoxyphenyl) piperazine, 1-(4-methoxyphenyl) piperazine) | Midazolam (8-chloro-6-(0-fluorophenyl)-1-methyl-4H-imidazo [1,5-a] [1,4] benzodiazepine) | Milky juice of various kinds of poppy, wich are not opium or oilseed, but containing poppy alkaloids included in the lists of narcotic drugs and psychotropic substances | Mitragynine and 9-methoxy- korinanteidin | MMDA (dl-5-methoxy-3,4-methylenedioxy-alphamethylphenethylamine, 5-methoxy-alpha-methyl-3, -(methylenedioxy) phenethylamine) | Modafinil [(diphenylmethil) sulphenyl) acetamide] | Moramide Intermediate (2-methyl-3-morpholino-1, 1diphenylpropane carboxylic acid) | Morphilongum (preparation consisting of a mixture of $0.5 \%$ solution of morphine hydrochloride in a $30 \%$ aqueous solution of polyvinylpyrrolidone, with a molecular weight of 3500 $\pm 50002$ ) | Morphine (7,8-dehydro-4,5-epoxy-3,6-dihydroxy-N-methylmorphinan) | Morphine methobromide (And other pentavalent nitrogen morphine derivatives, including in particular the morphine- N -oxide derivatives, one of which is codeine-N-oxide) | Morphine-N-Oxide (3,6-dihydroxy-N-methyl-4 ,5-epoxymorfinan-7-N-oxide) | Morppheridine (1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | MPPP [1-Methyl-4-phenyl-4-piperidinol propionate (ester)] | Myrophine (myristylbenzylmorphine). | N-(3-methyl-4-piperidinyl) aniline ( $15 \%$ or more) | N -(3-methyl-4-piperidinyl) propionanilid ( $15 \%$ or more) | N-dimethylamphetamine | N-ethyl-tenamfetamine (N-ETHYL-MDA) [(+/-)-N-ethyl-alpha-methyl-3,4 - (methylenedioxy) phenethylamine] | N-hydroxy-tenamfetamine (N-hydroxy MDA) [(+/-)- N -[alpha-methyl-3,4 - (methylenedioxy) phenethyl] hydroxylamine] | N-methylefedron | N methylephedrine ( $10 \%$ or more) | Naftoilindol 3 [(1H-indol-3-yl) (naphthalen-1-yl) methanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | Nalbuphyne [5alpha, 6-alpha)]-17- (cyclobuthylmethyl)-4, 5-epoxymorphynane | Naphyrone (1-(2-naphthyl)-2-(pyrrolidin1 -yl)-pentane-1-on) | Nicocodine (6-nicotinylcodeine) | Nicodicodine (6-nicotinyldihydrocodeine) | Nicomorphine (3, 6-dinicotinylmorphine) | Nimetazepam (1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-
benzodiazepine-2-on) | Nitrazepam (1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Nitroethane * (40\% or more) | Nitromethane * (40\% or more) | Noracymethadol ((+)-alpha-3-acetoxy-6-methylamino-4, 4-diphenylheptane) | Norcodeine (N-demethylcodine) | Nordazepam (7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Norlevorphanol ((-)3 -hydroxymorphinan) | Normethadone (6-dimethylamino-4, 4-diphenyl-3-hexanone) | Normorphine (Demethylmorphine or N-demethylated morphine) | Norpipanone (4, 4-diphenyl-6-piperidino-3-hexanone) | Norpseudoephedrine, except for dnorpseudoephedrine (cathine) (10\% or more) | Omnopon (Mixture of hydrochlorides of opium alkaloids, in the powder: 48-50 \% - morphine, 32-35 \% - other opium alkaloids; in 1 ml of a $1 \%$ solution: morphine hydrochloride -0.0067 g , narcotine -0.0027 g , papaverine hydrochloride $-0,00036 \mathrm{~g}$, codeine -0.00072 g , thebaine -0.00005 grams) | Opium (including medical) - grumose juice of the opium poppy or oilseed poppy | Opium poppy (plant of the species Papaver somniferum L) | Oripavine (6,7,8,14-tetradehydro-4,5-epoxy-6-methoxy-17-methylmorphinan-3-ol) | Oxazepam (7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepine-2-on) | Oxazolam (10-chloro-2,3,7,11 b-tetrahydro-2-methyl-11b-phenyloxazolo [3,2-d] [1,4] benzodiazepine-6 (5H)-on) | Oxycodone (14-hydroxydihydrocodeinone) | Oxycodone + Naloxone 14hydroxy dihydrocodeine $+(5 R, 14 S)$-N-allyl-3,14-dihydroxy-4,5-epoksimorfinan-6-one | Oxymorphone (14hydroxydihydromorphinone) | Para-fluoroamphetamine (2-amino-1-(4-fluorophenyl) propane) | Parafluorofentayl (4-fluoro-N-(1-phenethyl-4-piperidly) propionailide) | Para-methylamphetamine (2-amino-1-(4methylphenyl) propane) | Para-methylephedrone (2 -(methylamino) -1-(4-methylphenyl) propane-1-on) | Para-methyletcathinone (2-(ethylamino) -1-(4-methylphenyl) propane-1-on) | Parahexyl (3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo [b,d] pyran, 3-hexyl-7,8,9,10-tetrahydro- 6,6,9-trimethyl-6H-dibenzo [b,d] pyran-1-ol) | Pemolin (2-amino-5-phenyl-2-oxazoline-4-on) | Pentobarbital (5-ethyl-5-(1-methylbutyl) barbituric acid) | PEPAP (1-phenethyl-4-phenyl-4-piperidinol acelate (ester)) | Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine Intermediate A (4-cyano-1-methyl-4-phenyl-piperidine) | Pethidine Intermediate B (4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine Intermediate C (1-methyl-4-phenylpiperidine-4- carboxylic acid) | Peyote (all parts of genus Lophophora plants, whether grinded or not, whwther dried or not, containig mescaline) | Phenampromide ( N -(1-methyl-2-piperidinoethyl) propionanilide) | Phenatine | Phenazepam (7-bromo-5-(o-chlorophenyl)-2-3-dihydro-1H-1,4-benzodiazepine-2-on) | Phenazocine ((2R*, 6R *, 11R*) - 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl) -2,6-methano-3-benzazocin-8-ol) | Phenazocine (2'-hydroxy-5, 9-dimethyl-2-phenethyl-6, 7-benzomorphan) | Phencyclidine (PCP) [1-(1-phenylcyclohexyl)piperidine] Phendimetrazin [(+) -3,4-dimethyl-2-phenylmorpholin, (+)-(2S, 3S)-3,4-dimethyl-2-phenylmorpholin] | Phenethylamine (2-phenylethylamine, beta-phenylethylamine, 1-amino-2-phenyl-ethane) (15\% or more) | Phenetylline (dl-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl) amino] ethyl)-1-H-purine-2,6-dion7-[2 -[ (alpha-methylphenethyl) amino] ethyl] theophylline) | Phenmetrazine (3-methyl-2phenylmorpholin) | Phenobarbital (5-ethyl-5-phenylbarbituric acid) | Phenodoxone (6-morpholino-4,4-diphenyl-3-heptanone) | Phenomorphan (3-hydroxy-N-phenethylmorphinan) | Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester) | Phentermin (alpha, alphadimethylphenethylamin) | Phenylpiperazine-1-Phenylpiperazine and its derivates, excluding derivates which are included as the distinct positions in the given list | Phenylpropanolamine (norephedrine) (1-phenyl-2-amino-1-propanol), (10\% or more) | Pholcodine (Morpholinylethylmorphine) | Piminodine (4-phenyl-1-(3-phenylaminopropyl) piridine-4-carboxylic acid ethyl ester | Pinazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepine-2-on) | Piperidine (azocycloheksan, heksahydropiridin, pentamethylenimin) (15\% or more) | Piperonal (3,4 -(methylenedioxy) benzaldehyde, 1,3-benzodioxol-5carbaldehyde, heliotropin) (15\% or more) | Pipradrol (1,1-diphenyl-1-(2-piperidyl)-methanol) | Piritramide (1-3-cyano-3, 3-diphenylpropyl) -4-(1-piperidino)-piperidine-4- carboxylic acid amide) | Plant of genus Cannabis | PMA (4-methoxy-alpha-methylphenethylamine, p-methoxy-alpha-methylphenethylamine) | Poppy straw (any parts, whether powerded or not, dried or not, (except for the ripe seeds) of any plant of the genus Papaver, containing the narcotic-active opium alkaloids) | Potassium permanganate * (45\% or more) | Prazepam (7-chloro-1-(cyclopropylmethyl) -1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Processing products of any parts of fungi of the genus Psilocybe, containing psilocin and (or) psilocybin | Processing products of softwood shoots and leaves of species Catha edulis plants, containing psychotropic substances | Processing products of the genus Lophophora, containing mescaline | Processing products of thr genus Ephedra plants, containing psychotropic substances | Proheptazine (1,3-dimethyl-4-phenyl-4propionoxyazacycloheptane) | Propanidid (3-methoxy-4-(N,N-diethylcarbamidomethoxy) -phenylacetic acid propyl ester | Properidine (1-methyl-4-phenylpiperidine-4-caboxylic acid isopropyl ester) | Propiram (N-(1-methyl-2-piperidinoethyl)-N-2 pyridylpropionamide) | Prosidol (1-(2-ethoxyethyl)-4-phenyl-4-propiloksi
pyridine) | Pseudoephedrine ((+)-2-methylamino-1-phenylpropan-1-ol) (10\% or more) | Psilocin (3-(2-dimethylaminoethyl)-4-hidroxyindol, 3-[2-(dimethylamino) ethyl] indole-4-ol) | Psilocybin (3-[2(dimethylamino) ethyl] indole-4-yl dihydrogen) | Pyrovalerone (dl-1-(4-methylphenyl) -2-(1-pyrrolidyl)-1pentanone, 4'-methyl-2-(1-pyrrolidinyl) valerophenone) | Racemethorphan ((+/-)3-methoxy-Nmethylmorphinan) | Racemoramide ((+/-)4-[2-methyl-4-oxo-3, 3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine) | Racemorphan ((+/-)3-hydroxy-N-methylmorphinan) | Remifentanil (1 - (2-methoxycarbonylethyl) -4 - (phenilpropionilamino)-piperidine-4-carboxylic acid methyl ester | Rolicyclidine (1-(1Phenylcyclohexyl)pyrrolidine) | Safrole, including in the form of sassafras oil (1,2-(methylenedioxy)-4allylbenzol, 5-(2-propenyl)-1,3-benzodioxol, shikimol) ( $15 \%$ or more) | Salvinorin A (8 metocarbonyl-4a,8a-dimethyl-6-acetyl-5-keto-3,4,4b,7,9e,10,10a-septahydro-3-(4-furanyl)-naphtho $-2,1 \quad[4,3-\mathrm{e}] \quad$ piron) | Secbutabarbital (5-sec-butyl-5-ethylbarbituric acid) | Secobarbital (5-allyl-5-(1-methylbutyl) barbituric acid) | Seeds of the species Argyrea nervosa plant | Sintetic cannabinoids: (??-47,497)-?6 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Sintetic cannabinoids: (??-47,497)-?8 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | Sintetic cannabinoids: (??-47,497)-?9 (2-[(1R,3S)-3-hydroxycyclohexyl]- 5-(2-methyloctan-2-yl)phenol) | Sintetic cannabinoids: ??-47, 497 (2-[(1R,3S)-3-hydroxycyclohexyl]- 5-(2-methyloctan-2-yl)phenol) | Sintetic cannabinoids: HU-210 [(6aR,10aR)- 9-(Hydroxymethyl)- 6,6-dimethyl- 3-(2-methyloctan-2-yl)- 6a,7,10,10a-tetrahydrobenzo [c]chromen- 1-ol] | Sodium oxybate and other salts of hydroxybutyric acid (gamma-hydroxybutyric acid) | Softwood shoots and leaves of the genus Catha edulis plants, whether grinded or not, whether dried or not, containing cathine and (or) cathinone \| Sporocarp (any part) of any kind of fungi containing psilocybin and (or) psilocin | Substance derived by acetylation of opium or opium extraction, containing (besides opium alkaloids) acetylcodeine, monoacetylmorphine, diacetylmorphine, or mixture thereof | Sufentail ( N - 4 -(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl] propionanilide) | Sulphuric acid * (45\% or more) | Tablets "Alnagon" (codeine phosphate 20 mg , caffeine 80 mg , phenobarbital 20 mg , acetylsalicinic acid 20 mg ) | Tablets (codeine camphorsulfonate 0.025...

The following HS codes are involved(the red ones are related to the textile and garment industry):
$12099999100,12113000000,12114000000,12119008509,12119008509,13019000000,1302111$ $0000,13021998000,28061000000,28070001000,28121009500,28416110000,29023000000$, 2902900000 0, 29033991900,29039999000 , $29042000000,29053992500,29055110000,2907199$ 900 0, 29091110000,2909300900 0, 29122110000 , $29124990000,29141110000,29141220000$, $29143110000,29145000000,29152110000,29152440000,29159000000,29161220000,2916144$ 000 0, $29163440000,29181999800,29209001000$, $29211110000,29211999900,29213001000$, $29214660000,2921499000,29214990000,29221440000,29221998500,29222990000,2922311$ $0000,29223990000,29224330000,29224440000,29224998500,29225000000,29241110000$, 2924233000 0, 2924244000 0, 2924299980 0, $29251220000,29263000000,29269009500,2930900$ 990 0, $29321110000,29321990000,29322009000$, $29329110000,29329220000,29329330000$, 2932944000 0, 2932955000 0, 2932999000 0, 2933299900 0, 2933322000 0, 2933333000 0, 2933399 9900 , $29334110000,29334993000,29334999000$, 2933533 $1000,29335339000,29335550000$, $29335999500,29337220000,29339111000,2933911900$ 0, 293399Ex, 2933999 800, 2933999800 $9,29349110000,29349999000,29391110000,29391990000,29391999900,2939411000,2939411$ 000 0, 2939422000, 2939422000 0, $2939433000,29394330000,2939444000,2939499000,2939499$ 000 0, $29395110000,29396110000,29396220000,29396330000,29396990000,29399110000$, 29399119000,2939999000 0, 2939999 800, 2939999800 9, 3003Ex, 30034000000,30034000009 , 3003900000 0, 3004Ex, 300440000 9, 3004400000 9, 300440000 Ex, 3004900000 2, 3004900000 9, 3824900970.

## [10.c] Notification G/MA/QR/N/RUS/3

In the follow-up Notification G/MA/QR/N/RUS/3 to WTO 2 years later on 27 September 2016, the detailed product description is updated as (the red ones are related to the textile and garment industry):
Acetic acid * (80\% or more) | Dihydrocodeine (4,5-epoxy-6-hydroxy-3-methoxy-N-methylmorphinan) | Nacetylanthranilic acid (15\% or more) | " 2,5-dimethoxyphenethylamine | "2-Amino-1-benzo[1,2-b :4,5-b '] difuran- | "Amfetamine and combined medical drugs containing amphetamine | "Dexamphetamine | "Ecgonine, its estersand derivatives which are convertible to ecgonine and cocaine ([1R-(ekzo, ekzo)] - 3-hydroxy-8-methyl-8-azabicyclo [3.2.1]-octane-2-carboxylic acid) | "Isosafrole (1,2-(methylenedioxy)-4-(1-
propenyl)-benzole, | "Naftoilindol 3 [(1H-indol-3-yl) | "Safrole, including in the form of sassafras oil (1,2-(methylenedioxy)-4-allylbenzol, | "Thebaine (3,6-Dimethoxy-N-methyl-4,5-epoxymorphineadien-6,8) | (??-47,497)-?6 (2-[(1R,3S)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol) | (??-47,497)-?8 (2-[(1R,3S)-3-hydroxycyclohexyl]- 5-(2-methyloctan-2-yl)phenol) | (??-47,497)-?9 (2-[(1R,3S)-3-hydroxycyclohexyl]- 5-(2-methyloctan-2-yl)phenol) | (1-(2-morpholinolethyl)-1H-indol-3-yl)(2,2,3,3tetramethylcyclopropyl)methanone | (1-(5-fluoropentil)-1N-indol-3-yl) (2,2,3,3tetramethylcyclopropyl)methanone | (1-heptil-1N-indol-3-yl) (2,2,3,3-tetramethylcyclopropyl)methanone | (1-pentile-1N-indol-3-yl) (2,2,3,3-tetramethylcyclopropyl)methanon | (6aR, 10aR)-6a, 7,10,10 a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol | (6aR, 10aR)-6a, 7,8,9,10,10 a-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6H-dibenzo [b,d] pyran-1-ol| (6aR, 9R, 10aR)-6a, 9,10,10 a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol \| (9R,10aR)-8,9,10,10 a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol | (Adamantan-1-yl) (1-(5-fluorepentil)-1H-indol-3-yl) methanon | (Naphtalene-1-yl) (1H pyrrol-3-yl) methanone and its derivates, excluding derivates which are included as the distinct positions in the given list | (Naphtalene-1-yl) (4-penthyloxinaphnalene) methanone and its derivates, excluding derivates which are included as the distinct positions in the given list | (PAPP) and its optical isomers (cyanide antidote) | (Piperidin-2-yl)diphenylmethane and its derivates, excluding derivates which are included as the distinct positions in the given list | (pyrrolidin-2-yl)diphenylmethane and its derivates, excluding derivates which are included as the distinct positions in the given list | ??-47, 497 (2-[(1R,3S)-3-hydroxycyclohexyl]- 5-(2-methyloctan-2-yl)phenol) | ??-694 [(1-(5-fluoropentil)-1H-indole-3-yl) (2-iodophenyl) methanone] | 1,4-butyleneglycol, tetramethylenglykol (15\% or more) | 1,4-dibenzylpiperazin | 1-(1-cyclohexen-1-yl)piperidine (15\% or more) | 1-(2-phenylethyl)-4-anilinopiperidin (15\% or more) | 1-(3,4-methylenedioxy-phenyl)-2-nitropropene-1-en | 1-(3,4-methylenedioxyphenyl) -2 - (1-pyrrolidinyl)-1pentanone | 1-(4-methylphenyl)-2-nytropropene (15\% or more) | 1-(4-methylphenyl)-2-propanone (10\% or more) | 1-benzyl-3-methyl-4-piperidinon (15\% or more) | 1-bromo-2-phenylethan (15\% or more) | 1-chloro-2-phenyletan ( $15 \%$ or more) | 1-dimethylamino-2-chloropropane (15\% or more) | 1-dimethylamino-2propanol, (15\% or more) | 1-hydroxy-1-methyl-2-phenyletoxyisulfat (15\% or more) | 1-phenil-2-propanone (phenylacetone) ( $0 \%$ or more) | 1-phenyl-2-nitropropene (15\% or more) | 1-phenylcyclohexylamin and its derivates, excluding derivates which are included as the distinct positions in the given list | 1Phenylpiperazine and its derivates, excluding derivates which are included as the distinct positions in the given list | 2,5-dimethoxybenzaldehyde (15\% or more) | 2-(1-phenylethyl)-3-methoxycarbonyl-4-piperidone (15\% or more) | 2-Aminoindan and its derivates, excluding derivates which are included as the distinct positions in the given list | 2-Aminoindane | 2-dimethylamino-1-chloropropane* (2diethylaminoizopropilchloride) (3\% or more) | 2-thiophen-2-yl-ethylamine and its derivates, excluding derivates which are included as the distinct positions in the given list | 2?-? (4-bromo-2,5dimethoxyphenethylamine) | 2?-? (4-ethyl-2 ,5-dimethoxyphenethylamine) | 2?-?-7 (2,5-dimethoxy-4-Npropiltiophenethylamine) | 2C-D | 2CP-P [4propile-2,5-dimethoxyphenethylamine] | 3,4-methylenedioxyphenyl-2-propanone (15\% or more) | 3-(1-naphthoyl)indole ((1-naphthyl) (1H-indole-3-yl)methanone) | 3-adamanthoylindole [(adamanthan-1-yl) (1N-indole-3-yl) methanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | 3-Benzoilindol [(1H-indol-$3-\mathrm{yl})$ phenylmethanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | 3-buthanoyl-1-methylindole[1-([1-(methyl-1H-indol-3-yl) Butane-1-on] and its derivates, excluding derivates which are included as the distinct positions in the given list | 3-methyl-1-phenethyl-4piperidinon (15\% or more) | 3-methylfentanyl (N-(3-methyl-1-phenethyl-4-piperidyl) propionanilide) | 3methylthifentanyl (N-[3-methyl-1-[2-(2-thienyl) ethyl]-4-piperidyl] propionanilide) | 3-monoacetylmorphine | 4-??? (alpha-methyl-4-methyltiophenethylamine) | 4-methoxybenzylmethylketone (15\% or more) | 4methoxyphencyclidine | 4-Methylaminorex [(+/-)-Cis-2-amino-4-methyl-5-phenyl-2-oxazoline; (+/-)-cis-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamin] | 5-Hydroxy-N-methyltryptamine and its derivates, excluding derivates which are included as the distinct positions in the given list | 5-iodide-2-aminoindane | 5-MeOAMT (5-methoxy-alpha-methyltryptamine) | 5-MeO-DALT (N, N-diallyl-5-methoxytryptamine) | 6dezoksikodein | 6-monoacetylmorphine | 6a, 7,8,10 a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol | 6a, 7,8,9 - tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol | 7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d] pyran-1-ol | 7-Acetoksimitraginin | 7-Hydroksimitraginin | ACBM $(\mathrm{N})$-018 [ N -(adamantan-1-yl)-1-pentyl-1H-indazol-3-carboxamide] | ACBM(N)-2201 [[N-(adamantan-1-yl)-1-(5-fluorepentyl)-1H-indoazole-3-carboxamide] | ACBM-018 [K-(adamanthan-1-yl)-1-pentyl-1H-indole-3-carboxamide] | ACBM-2201 [N-(adamantan-1-yl)-1-(5-fluorepentyl)-1H-indole-3-carboxamide] | Acetic anhydride, ethanoic anhydride, (10\% or more) | Acetone* (2-propanone) ( $60 \%$ or more) | Acetonitrile

* (acetic acid nitrile, ethannitril, methyl cyanide) (15\% or more) | Acetorphine (3-O-acetyltetrahydro-7-alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Acetyl-alpha-methylfentanyl (N-[1-(alpha-methylphenethy)-4-piperidyl] acetanilide) | Acetylated opium (Substance derived by acetylation of opium or opium extraction, containing (besides opium alkaloids) acetylcodeine, monoacetylmorphine, diacetylmorphine, or mixture thereof) | Acetylchloride * (acetic acid chloride) (40\% or more) | Acetylcodeine | Acetylhydrocodein (6-acetoxy-3-methoxy-N-methyl-4,5-epoxymorphinan) | Acetylmethadol (3-acetoxy-6-dimethylamino-4,4-diphenylheptane) | Alfentanil ( N -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl) ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide) | Allilbenzene (3-phenilpropene) ( $15 \%$ or more) | Allobarbital (5, 5-diallylbarbituric acid) | Allylprodine (3-allyl-1-methyl-4-phenyl-4propionoksipiperidin) | Alpha-methylfentanyl (N-[1(alpha—methylphenethyl)-4-piperidyl] propionanilide) | Alpha-methylthiofentanyl ( $\mathrm{N}-[1-[1-m e t h y l-2-(2$ thienyl) ethyl]-4-piperidyl] propionanilide) | Alphamethyltryptamine [1-(1N-indol-3-yl)-2-aminopropane] | Alpha-phenylacetoacetonitrile ( $10 \%$ or more) | Alphacetylmethadol (alpha-3-acetoxy-6-dimethylamino-4,4-diphenylheptane) | Alphameprodine (alpha-3-ethyl-1-methyl-4-phenyl-4-propionoksipiperidin) | Alphamethadol (alpha-6-dimethylamino-4 ,4-diphenyl-3heptanol) | Alphaprodine (alpha-1 ,3-dimethyl-4-phenyl-4-propionoksipiperidin) | Alprazolam (8-chloro-1-methyl-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | AM-1220 | AM-1248 | AM-2201 | AM-2233 | Aminepthinum (7-[(10,11-dihydro-5H-dibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid) | Aminorex (2-amino-5-phenyl-2-oxazoline) | Amobarbital (5-ethyl-5-(3-methylbutyl) barbituric acid; 5-ethyl-5ispentylbarbituric acid) | Amphepramone (2-(diethylamino) propiophenone) | AMT and its derivates, excluding derivates which are included as the distinct positions in the given list | Anileridine (1-para-aminophenethy1-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Anthranilic acid (2-aminobenzoic acid, o-aminobenzoic acid), ( $15 \%$ or more) | APB | APDB | Aprophenum (teraen) - 7-[(10,11-dihydro-5Hdibenzo(a, d)-cycloheptene-5-yl) amino] heptanoic acid | Banzphetamine ( N -benzyl-N,alphadimethylphenethylamine) | Barbital (5,5-diathylbarbituric acid) | BDB [L-(3,4-methylenedioxyphenyl)-2butanamin] | Benzaldehyde (15\% or more) | Benzethidine (1-(2-benzyloxyethyl)-4-phenylpiperidine-4carboxylic acid ethyl ester) | Benzylchloride * ((chloromethyl)benzol, (alpha-chlorotoluene)) (40\% or more) | Benzylcyanid * (phenylacetic acid nitrile, phenylacetonitril, cyanotoluol phenylacetonitril, cyanotoluol) ( $40 \%$ or more) | Benzylmorphine (3-O-benzylmorphine) | Beta-hydroxy-3-methylfentanyl (N-[1-(beta-hydroxyphenethyl)-3-methyl-4-piperidyl] propionanilide) | Beta-hydroxyfentanyl (N-[1-(beta-hydroxyphenethyl)-4-piperidyl] propionanilide) | Betacetylmethadol (Beta-3-acetoxy-6-dimethylamino-4, 4diphenylheptane) | Betameprodine (beta-3-ethyl-1-methyl-4-phenyl-4-propinoxypiperidine) | Betamethadol (beta-6-dimethylamino-4, 4-diphenyl-3-heptanol) | Betaprodine (beta-1, 3-dimethyl-4-phenyl-4propionoxypiperidine) | Bezitramide (1-(3-cyano-3,3-diphenylpropyl)-4(2-oxo-3-propionyl-1-benzimidazolinyl)-piperidine) | Brolamphetamine (DOB) (2,5-dimetoxy-4-bromoamphetamine-(+/-)-4-bromo-2,5-dimethoxy-alphametilphenetilamine) | Bromazepam (7-bromo-1, 3-dihydro-5-(2-pyridyl)-2H-1, 4-benodiazepin-2-one) | Brotizolam (2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno [3,2-f]-s-triazolo [4,3a] [1,4] diazepine) | Buprenorphine ((norphyn, bupranal) 21-cyclopropyl-7-alpha [(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavin) | Butalbital (5-allyl-5-isobutylbaribituric acid) | Butobarbital (5-butyl-5-ethylbarbituric acid) | Butorphanol (17-(Cyclobutylmethyl) morphinan-3 ,14diol) | Butylone (2-methylamino-1-(3,4-methylenedioxyphenyl) butane-1-on) | Butyrolactone and its isomers (dihydrofuran-2-on, butanolid( (15\% or more)) |BZP (N-benzylpiperazine) | Ca?tuses containing mescaline | Camasepam (7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-ondimethylcarbamat (ester)) | Cannabis (marijuana) [Prepared mixture of genus Cannabis plants (except for the root) parts, whether powerded or not, dried or not, containing any tetrahydrocannabinol isomers] | Cannabis oil (hashish oil, cannabis extract) [substance derived from parts of the plant of the genus Cannabis as a result of extraction of any tetrahydrocannabinol isomers and cannabinols accompanying them, by various solvents or oils; can be in the form of a solution or a viscous mass] | Capsules containing codeine 30 mg and Phenyltoloxamine $10 \mathrm{mg} \mid$ Cathinone ((-)-Alpha-aminopropiophenon, (-)-(S)-2aminopropiophenon) | Catin (d-threo-2-amino-1-hydroxy-1-phenylpropan,(+) -(S)-alpha-[(S)-1-aminoethyl] benzyl alcohol) | Chlordiazepoxid (7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide) | Chlorophenylpiperazine (1-(3-chlorophenyl) piperazine, meta-chlorophenylpiperazin) | Clobazam (7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4 -(3H, 5H)-dione) | Clonidine | Clonitazene ((2-para-Chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole) | Clonozepam (5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepine-2-on) | Clorazepat (7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid) | Clotiazepam (5 -(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2Htieno [2,3-e]-1,4-diazepin-2-on) | Cloxazolam (10-chloro-11b-(o-chlorophenyl) -2,3,7,11 b-
tetrahydrooksozolo-[3,2-d] [1,4] benzodiazepine-6 (5H)-one) | Coca bush leaf containing ecgonine, cocaine and other ecgonine alkaloids | Cocaine (Methyl ester of benzoylecgonine) | Codeine (3-methylmorphine) | Codeine-N-oxide | Codoxime (Dihydrocodienone-6-carboxymethyloxime) | Cough Tablets (Ingredients: powdered Thermopsis $-0.01 \mathrm{~g}(0.02 \mathrm{~g})$, codeine $-0.02 \mathrm{~g}(0.01 \mathrm{~g})$, sodium bicarbonate -0.2 g , licorice root powder - 0.2 g ) | Cyclobarbital (5 -(1-cyclohexen-1-yl)-5-ethyl Ibarbituric acid) | Cyclohexylamine (aminocyclohexan) (15\% or more) | D-Lysergic (LSD, LSD-25) [(+)-N, N-diethyllizergamid (d-lysergic acid diethylamide), 9,10-didehydro-N,N-diethyl-6-methylergolin-8-beta-carboxamide] | Delorazepam (7-chloro-5-(o-chlorophenyl)-1, 3-dihydro-2H-1, 4-benzodiazepin-2-one) | Desomorphine (Dihydrodeoxymorphine) | DET (N,N-diethyltryptamine; 3-[2-(diethylamino) ethyl] indole | Dextromethorphan | Dextromoramide ((+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidnyl)-butyl]-morpholine) | Dextropropoxyphene (alpha-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2 butanol propionate) | Diacetylmorphine | Diampromide ( N -[2-(methylphenethylamino)-propyl] propionanilide) | Diazepam (7-chloro-1,3-dihydro-1methyl-5-phenyl-2H-1,4-benzodiazepin-2-one) | Diethyl ether * (45\% or more) | Diethylthiambutene (3-diethylamino-1,1-di-(2-thienyl)-1-butene) | Dihydroetorphine (7,8-dihydro-7-alpha-[1-(R)-hydroxy-1-methylbutyl]-6,14-endoethanotetrahydrooripavine) | Dihydromorphine (7,8-dihydromorphine) | Dimenoxadol (2-dimethylaminoethyl-1-etoxy-1,1-diphenylacetate) | Dimepheptanol (6-dimethylamino-4 ,4-diphenyl-3heptanol) | Dimethylmetcathinol [2-(methilamino)-1-(dimethilphenil)propan-1-on] | Dimethylthiambutene (3-dimethylamino-1, 1-di-(2-thienyl)-1-butene) | Dimetilkatinon ( N -methylefedron, 2-(dimethylamino)-1-phenylpropan-1-on) | Dioxaphetyl butyrate (Ethy-4-morpholino-2, 2-diphenylbutyrate) | Diphenoxin (1-(3-Cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid) | Diphenoxylate (1-(3-cyano-3, 3-diphenylprophyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Diphenylacetic acid (15\% or more) | Diphenylacetonitrile* (3\% or more) | Dipipanone (4, 4-diphenyl-6-piperidine-3-heptanone) | DMA (Dimetoxyamphetamine) [(+/) -2,5-Dimethoxy-alpha-methylphenethylamine] | DMPH [3-(1,2-dimethylheptyl)-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibezo[b,d] pyran-1-ol] | DMT (N,N-dimethyltryptamine 3-[2-(dimethylamino) ethyl] indol | DOC (d, L-2,5-dimethoxy-4-chloro-amphetamine) | DOET [(+ /-)-4-ethyl-2,5-dimethoxy-alpha-phenethylamine,dl-2,5-dimethoxy-4-ethyl-alpha-methylphenethylamine] | DOM (2-amino-1-(2,5-dimethoxy-4-methyl) phenylpropan, 2,5-dimethoxy-alpha-4-dimethylphenethylamine) | Drotebanol (3,4-dimethoxy-17-methylmorphinan-6-beta-14-diol) | Dymethokaine [(3-diethylamino-2, 2-dimethylpropyl)-4-aminobenzoate] | Ephedra grass (softwood shoots and leaves of the genus Ephedra plants, whether grinded or not, whether dried or not, containing psychotropic sudstances) | Ephedrine (1-phenyl-2-metilaminopropan-1-ol) ( $10 \%$ or more) | Ephedrone (methcathinone) [2-(methylamino)-1-phenylpropanon-1-on] | Ergometrine ([8-beta-(S)]-9,10-didehydro- N -(2-hydroxy-1-methylethyl)-6-methylergoline-8-beta-carboxamide) (10\% or more) | Ergotamine ( $12^{\prime}$ '-hydroxy-2'-methyl-5'-alpha-(phenylmethyl)-ergotaman-3', 6' ,18-trione) ( $10 \%$ or more) | Erythroxylum coca (Any plant species of the genus Erythroxylon) | Escodolum (analgesic drug: water solution in ampoules of 1 ml contains: promedol 0.02 g , scopolamine 0.0005 g and ephedrine hydrochloride 0.025 g ) | Estazolam (8-chloro-6-phenyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine) | Ethcathinone ( N etylcathinone, 2-(ethylamino)-1-phenylpropan-1-on) | Ethchlorvynol (ethyl-2-chlorovinylethinyl carbinol, 1-chloro-3-ethyl-1-penten-4-yn-3-ol) | Ethinamate (1-ethinylcyclohexanolcarbamate) | Ethyl bromide, bromoethane ( $15 \%$ or more) | Ethylamphetamin (N-ethyl-alpha-methylphenethylamine) | Ethylcyclidin ( N -ethyl-1-phenylcyclohexylamine) | Ethylloflazepate (ethyl-7-chloro-5-(o-fluorphenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepin-3-carboxilate) | Ethylmethylthiambutene (3-ethylmethylamino-1,1-di (2-thienyl)-1butene) | Ethylmorphine (3-ethylmorphine) | Ethylphenidaten [2-phenyl-2-(piperidine-2-yl)acetic acid ethyl ester] | Ethylphenylacetate (ethyl-2-phenyl acetate) (15\% or more) | Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5-nitrobenzimidazole) | Etorphine (Tetrahydro-7-alpha-(1-hydroxy-1-methylbutyl)-6,14-endoetheno-oripavine) | Etoxeridine (1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Etriptamine (3-(2-aminobutyl) indole) | Extract of poppy straw (concentrate of poppy straw, opium extraction) (raw material for the pharmaceutical industry) | Flourometcathinone (2-(methylamino)-1-(2-fluorophenyl) propane-1-on, 2-(methylamino)-1-(3-fluorophenyl) propane-1-on) | Flowers and leaves of the plant species Nymphea caerulea | Fludiazepam (7-chloro-5-(o-fluorophenyl) -1,3-dihydro-1-methyl-2H-1,4 - benzodiazepine-2-on) | Flunitrazepam (5-(o-fluorophenyl) -1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepine-2-on) | Fluoromethamphetamine [2-(methylamino)-1-fluorophenyl)propane] | Fluorophenylpiperazine (1-(2-fluorophenyl) piperazine, 1-(3-fluorophenyl) piperazine, 1-(4-fluorophenyl) piperazine) | Flurazepam (7-chloro-1-[2 -(diethylamino) ethyl] -5 - (o-fluorophenyl) -1,3-dihydro-2H-1,4-benzodiazepine-2-on) | Furethidine (1-(2-tetrahydrofurfuryloxyethyl) -4-phenylpiperidine-4-carboxylic acid ethyl ester) | Glutethimide (2-ethyl-2-phenylglutarioide) | Halazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluroethyl)-2H-1,4-benzodiazepin-2-one) | Halcion (triazolam) [8-chloro-6-(o-chlorophenyl)-1-
methyl-4H-s-triazolo [4,3-a] [1,4] benzodiazepine] | Haloxazolam (10-bromo-11b-(o-flurophenyl)-2, 3,7,11btetrahydrooazolo [3,2-d] [1,4] benzodiazepine-6(5H)-one) | Hashish (marijuana, cannabis resin) (a specially prepared mixture of the separated resin, pollen of the genus Cannabis, or a mixture, prepared by processing (milling, pressing, etc.), the tops of the genus Cannabis plants with different fillers, regardless of the attached form, containing any of the isomers of tetrahydrocannabinol (THC) | Heroin | Home-made drugs of ephedrine or of drugs containing ephedrine | Home-made drugs of phenylpropanolamine or of drugs containing phenylpropanolamine (norephedrine) | Home-made drugs of pseudoephedrine or of preparations containing pseudoephedrine | HU-210 [(6aR,10aR)- 9-(Hydroxymethyl)- 6,6-dimethyl- 3-(2-methyloctan-2-yl)- 6a,7,10,10a-tetrahydrobenzo [c]chromen- 1-ol] | Hydrochloric acid * (15\% or more) | Hydrocodone (dihydrocodeinone ,4,5-epoxy-3-methoxy-17-methyl-6-morphinan) | Hydromorphinol (14hydroxydihydromorphine) | Hydromorphone (dihydromorphinone) | Hydroxypethidine (4-meta-hydroxyphenyl-1-methylpiperidine-4-caroxylic acid ethyl ester) | Isomethadone (6-dimethylamino-5-methyl4, 4-diphenyl-3-hexanone) | JWH-007 (2-Methyl-1-pentyl-1H-indole-3-yl-(naphthyl-1-yl) methanon) | JWH018 (1-pentyl-3-(1-naphthoyl) indole) | JWH-073 (1-butyl-1H-indole-3-yl) (naphthalene-1-yl)-methanone) | JWH-081 [(4-methoxy-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | JWH-098 [(2-Methyl-1-pentyl-1H-indole-3-yl) - (4-methoxy-1-yl)-methanone] | JWH-116 (1-Ethyl-1-centyl-3-(1-naphthoyl) indole) | JWH-122 [(4-methylnaphthalene-1-yl) (1-pentyl-1H-indole-3-yl)-methanone] | JWH-122-F | JWH-149 [(4-methylnaphthalene-1-yl) (2-methyl-1-pentyl-1H-indole-3-yl)-methanone] | JWH-17 [(E) -1 - [1 -(Naphthalene-1-ilmetiliden)- $1 \mathrm{H}-2$ inden- $3-\mathrm{yl}]$ pentane] and its derivates, excluding derivates which are included as the distinct positions in the given list | JWH-175 (1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-176 [(E)-1-[1-(naphthalene-1-ilmethyliden)-1H-indene-3-yl] pentane] | JWH-184 (1-pentyl-1H-indole-3-yl-(4-methyl-1-naphthyl) methane) | JWH-185 (1-pentyl-1H-indole-3-yl-(4-methoxy-1-naphthyl) methane) | JWH-192 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methane] | JWH-193 [(4-methylnaphthalene-1-yl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methanon] | JWH-194 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH-195 [(1-[2-(4-morpholino) ethyl]-1-H-indole-3-yl) (naphthalene-1-yl) methane] | JWH-196 (2-Methyl-1-pentyl-1H-indole-3-yl-(1-naphthyl) methane) | JWH197 (2-Methyl-1-pentyl-1H-indole-3-yl-(4-metoxy-1-naphthyl) methane) |JWH-198 [(4-methoxy-1-naphthyl) (1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) methanon] | JWH-199 [(4-methoxy-1-naphthyl) (1-[2-(4morpholino) ethyl]-1H-indole-3-yl) methane] | JWH-200 [(1-[2-(4-morpholino) ethyl]-1H-indole-3-yl) (naphthalene-1-yl)-methanone] | JWH-210 (3-(4-ethylnafto-1-yl)-1-pentyl-1H-indole (4-ethyInafto-1-yl) (1-pentyl-1H-indole-3-yl)-methanone) | JWH-234 (3-(7-ethylnafto-1-yl)-1-pentyl-1H-indole (7 ethylnafto-1-yl) (1-pentyl-1H-indole-3-yl)-methanone) | JWH-250 (1-pentyl-3-(2-metoxyphenylacetyl) indole 2 - (2methoxyphenyl) -1- (1-pentyl-1H-indole-3-yl) ethanone) | JWH-251 (2-(2-methylphenyl)-1-(1-pentyl-1H-indole-3-yl) ethanone) | JWH-307 | Ketamine (2-(o-chlorophenyl)-2-methylaminocyclohenanon) | Ketazopam (11-chlor-8,12b-dihydro-2,8-dimethyl-12b-phenil-4H-[1,3]-oxazino [3,2-d] [1,4] benzodiazepin4,7 (6H)-dion) | Ketobemidone (4-meta-hydroxyphenyl-1-methyl-4-propionylpiperidine) | leaf of a plant species Salvia divinorum | Lephetamin [(-)-1-dimethylamino-1,3-diphenylethane,(-)-1N,N-dimethyl-1,2dimethylphenylethylamin] | Levametaphetamine (1-N-alpha-dimethylphenylethylamin,(-)-N-alphadimethylphenylethylamin) | Levamphetamin (1-alpha-metilphenilethylamin, (-)-(R)-alphametilphenilethylamin) | Levomethorphan [(-)-3-methoxy-N-methylmorphinan] | Levomoramide ((-)-4-[2-methyl-4-oxo-3, 3-diphenyl-4-(1-pyrrolidinyl)-butyl]morpholine) | Levophenacylmorphan ((-)-3-hydroxy-NPhenacylmorphinan) | Levorphanol ((-)-3-hydroxy-N-methylmorphinan) | Loprazolam (6-(o-chlorophenyl) -2,4-dihydro-2 [(4-methyl-1-piperazinyl) methylene] - 8-nitro-1H-imidazo-[1,2-a] [1,4] benzodiazepine-1-on) | Lorazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepine-2-on) | Lormetazepam (7-chloro-5-(o-chlorophenyl) -1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepine-2on) | Lysergic acid ((+)-lysergic acid, d-lysergic acid, (8-betta)-9,10-didehydro-6-methylerholin-8-carboxylic acid) ( $0 \%$ or more) | Mazindol (5-(p-chlorophenyl) -2,5-dihydro-3H-imidazo [2,1-a] isoindol-5-ol) | MBDB (2-methylamino-1(3,4-methylenedioxyphenyl) butane; $\quad \mathrm{N}$-methyl-1-(3,4-methylenedioxyphenyl)-2butanamine) | MDA (tenamphetamine) [3,4-methylenedioxyamphetamine, alpha-methyl-3,4(methylenedioxy) phenethylamine] | MDAI | MDMA (dl-3,4-methylenedioxy-N, alphadimethylphenylethylamin, (+/-)-N-alpha-dimethyl-3,4-(methylenedioxy) phenethylamine) | Medazepam (7-chloro-2 ,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine) | Mefenorex (dl-N-(3-chloropropyl)-alphamethylphenethylamine) | Meklokvalon (3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinon) | Meprobamat (2-methyl-2-propyl-1 ,3-propanediol dikarbamat) | Mescaline (3,4,5-trimethoxyphenethylamine) | Mesocarb (3-(alpha-Methylphenethyl)-N-(phenylcarbamoyl)sydnonimine) | Metazocine (2-hydroxy-2, 5, 9-trimethyl-6, 7benzomorphan) | Methadone (6-dimethylamino-4, 4-diphenyl-3-heptanone) | Methadone - intermediate
product (4-cyano-2-dimethylamino-4, 4-diphenylbutane) | Methamphetamine [(+)-2-methylamino-1phenylpropan, (+)-(S)-N,alpha-dimethylphenylethylamin] | Methaqualone (2-methyl-3-o-tolyl-4 (3H)quinazolinone) | Methedrone [2-(methylamino)-1-(4-methoxiphenil)propane-1-on] | Methoxetamine | Methyl ester of acrylic acid, ( $15 \%$ or more) | Methylamine * (aminomethane) ( $40 \%$ or more) | Methyldesorphine (6-methyl-delta-6-deoxymorphine) | Methyldihydromorphine (6-methyldihydromorphine) | Methylethylketone (2-butanone) ( $80 \%$ or more) | Methylmethacrylate ( $15 \%$ or more) | Methylone (3,4-methylenedioxy-Nmetilcathinone) | Methylphenidate (Ritalin) [methyl 2-phenyl-2-(2-piperidyl)-acetic acid, methyl-alpha-phenyl-2-piperidinacetate] | Methylphenobarbital (5-ethyl-1-methyl-5-phenylbarbituric acid) | Methylphenyl acetate (methyl-2-phenyl acetate) ( $15 \%$ or more) | Methylphenylpiperazine (1-(2-methylphenyl) piperazine, 1-(3-methylphenyl) piperazine, 1- (4-methylphenyl) piperazine) | Methylprylon (3,3-diethyl-5-methyl-2,4piperidindion) | Metoksetamin [2-(3-methoxyphenyl) -2 (ethylamino)-cyclohexanone] and its derivates, excluding derivates which are included as the distinct positions in the given list | Metopon (5methyldihydromorphinone) | Metoxyphenylpiperazine (1-(2-methoxyphenyl) piperazine, 1-(3methoxyphenyl) piperazine, 1-(4-methoxyphenyl) piperazine) | Midazolam (8-chloro-6-(o-fluorophenyl)-1-methyl-4H-imidazo [1,5-a] [1,4] benzodiazepine) | Milky juice of various kinds of poppy, wich are not opium or oilseed, but containing poppy alkaloids included in the lists of narcotic drugs and psychotropic substances | Mitragynine [9-methoxy- korinanteidin] and its derivates, excluding derivates which are included as the distinct positions in the given list | Mixtures containing several precursors (substances from this section with fixed concentration) not marked by "*", or containing several precursors not marked by "夫" with those marked by "*" , are subject to control, if the total concentration of the precursors in composition of such mixtures is equal to or exceeds the minimum concentration fixed for one of the precursors | MMDA (dll-5-methoxy-3 ,4-methylenedioxy-alpha-methylphenethylamine, $\quad 5$-methoxy-alpha-methyl-3,4(methylenedioxy) phenethylamine) | Modafinil [((diphenylmethil) sulphenyl) acetamide] | Moramide, intermediate product (2-methyl-3-morpholino-1, 1- diphenylpropane carboxylic acid) | Morpheridine (1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Morphilongum (drug consisting of a mixture of $0.5 \%$ solution of morphine hydrochloride in a $30 \%$ aqueous solution of polyvinylpyrrolidone, with a molecular weight of $3500 \pm 50002$ ) | Morphine ( 7,8 -dehydro-4,5-epoxy-3,6-dihydroxy-Nmethylmorphinan) | Morphine-N-Oxide (3,6-dihydroxy-N-methyl-4 ,5-epoxymorfinan-7-N-oxide) | Morphinemethobromide (and other pentavalent nitrogen morphine derivatives, including the morphine- N oxide derivatives, one of which is codeine- N -oxide) | MPA [ N -methyl-1-(thiophene-2-yl)propane-2-amine] | MPPP [1-Methyl-4-phenyl-4-piperidinol propionate (ester)] | Myrophine (myristylbenzylmorphine) | N-(3-(2-methoxyethyl)4,5-dimethyltiazol-2(3H)-iliden)2,2,3,3-tetramethylcyclopropilcarboxamide | N-(3-methyl-4piperidinyl) aniline ( $15 \%$ or more) | N -(3-methyl-4-piperidinyl) propionanilid ( $15 \%$ or more) | N dimethylamphetamine | N-ethyl-tenamfetamine (N-ETHYL-MDA) [(+/-)-N-ethyl-alpha-methyl-3,4 (methylenedioxy) phenethylamine] | N-hydroxy-tenamfetamine ( N -hydroxy MDA) [(+/-)-N-[alpha-methyl-3,4 - (methylenedioxy) phenethyl] hydroxylamine] | N-Methylbutylone (bk-MMBDB) [2-(dimethylamino)-1-(3,4-methylendioxyphenil)butane-1-on] | N-methylephedrine ( $10 \%$ or more) | N-methylephedron | Nalbuphyne [(5-alpha, 6-alpha)]-17- (cyclobuthylmethyl)-4, 5-epoxymorphynane-3,6,14-triol] | Naphyrone (1-(2-naphthyl)-2-(pyrrolidin-1-yl)-pentane-1-on) | NBOMe-2C-1 | Nicocodine (6-nicotinylcodeine) | Nicodicodine (6-nicotinyldihydrocodeine) | Nicomorphine (3, 6-dinicotinylmorphine) | Nimetazepam (1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Nitrazepam (1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Nitroethane * (40\% or more) | Nitromethane * (40\% or more) | Noracymethadol ((+/-)-alpha-3-acetoxy-6-methylamino-4, 4-diphenylheptane) | Norcodeine (N-dimethylcodine) | Nordazepam (7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Norlevorphanol ((-)3 -hydroxymorphinan) | Normethadone (6-dimethylamino-4, 4-diphenyl-3-hexanone) | Normorphine (Dimethylmorphine or N dimethylated morphine) | Norpipanone (4, 4-diphenyl-6-piperidino-3-hexanone) | Norpseudoephedrine, except for d-norpseudoephedrine (cathine) ( $10 \%$ or more) | Omnopon (mixture of hydrochlorides of opium alkaloids, in form of the powder: 48-50 \% - morphine, $32-35 \%$ - other opium alkaloids; 1 ml of a $1 \%$ solution containing: morphine hydrochloride -0.0067 g , narcotine -0.0027 g , papaverine hydrochloride $-0,00036$ g , codeine -0.00072 g , thebaine -0.00005 g ) | Opium (including medical) - grumose juice of the opium poppy or oilseed poppy | Opium poppy (plant of the species Papaver somniferum L) | Oripavine ( $6,7,8,14-$ tetradehydro-4,5-alpha-epoxy-6-methoxy-17-methylmorphinan-3-ol) | Oxazepam (7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepine-2-on) | Oxazolam (10-chloro-2,3,7,11 b-tetrahydro-2-methyl-11b-phenyloxazolo [3,2-d] [1,4] benzodiazepine-6 (5H)-on) | Oxycodone (14-hydroxydihydrocodeinone) | Oxycodone + Naloxone (14-hydroxy dihydrocodeine + (5R, 14S)-N-allyl-3,14-dihydroxy-4,5-epoksimorfinan-6-one) | Oxymorphone (14-hydroxydihydromorphinone) | Para-fluoroamphetamine (2-
amino-1-(4-fluorophenyl) propane) | Para-fluorofentanyl (4-fluoro-N-(1-phenethyl-4-piperidly) propionailide) | Para-methylamphetamine (2-amino-1-(4-methylphenyl) propane) | Para-methylephedrine [2-(methylamino)-1-(4-methylphenil)propanol-1 | Para-methylephedrone (2 -(methylamino) -1-(4methylphenyl) propane-1-on) | Para-methyletcathinone (2-(ethylamino) -1-(4-methylphenyl) propane-1-on) | Para-methylmethamphetamine [2-(methylamino)-1-(4-methylphenyl)propane] | Parahexyl (3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo [b,d] pyran, 3-hexyl-7,8,9,10-tetrahydro- 6,6,9-trimethyl-6H-dibenzo [b,d] pyran-1-ol) | Pemolin (2-amino-5-phenyl-2-oxazoline-4-on) | Pentobarbital (5-ethyl-5-(1-methylbutyl) barbituric acid) | PEPAP (1-phenethyl-4-phenyl-4-piperidinol acelate (ester)) | Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine - intermediate A (4-cyano-1-methyl-4-phenyl-piperidine) | Pethidine - intermediate B (4-phenylpiperidine-4-carboxylic acid ethyl ester) | Pethidine - intermediate C (1-methyl-4-phenylpiperidine-4- carboxylic acid) | Peyote (all parts of genus Lophophora plants, whether grinded or not, whwther dried or not, containig mescaline) | Phenampromide (N-(1-methyl-2-piperidinoethyl) propionanilide) | Phenatine | Phenazepam (7-bromo-5-(o-chlorophenyl)-2-3-dihydro-1H-1,4-benzodiazepine-2-on) | Phenazocine ((2R*, 6R *, 11R*) - 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl) -2,6-methano-3-benzazocin-8-ol) | Phenazocine (2'-hydroxy-5, 9-dimethyl-2-phenethyl-6, 7-benzomorphan) | Phencamphemin (dl-N-ethyl-3-phenilbicyclo ( $2,2,1$ )-heptane-2-amine, N-ethyl-3-phenyl-2-norbornanamin) | Phencyclidine (PCP) [1-(1-phenylcyclohexyl)piperidine] Phendimetrazin [(+) -3,4-dimethyl-2-phenylmorpholin, (+)-(2S, 3S)-3,4-dimethyl-2-phenylmorpholin] Phenethylamine (2-phenylethylamine, beta-phenylethylamine, 1-amino-2-phenyl-ethane) (15\% or more) | Phenetylline (dl-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl) amino] ethyl)-1-H-purine-2,6-dion7-[2 -[ (alpha-methylphenethyl) amino] ethyl] theophylline) | Phenfluramine | Phenmetrazine (3-methyl-2-phenylmorpholin) | Phenobarbital (5-ethyl-5-phenylbarbituric acid) | Phenodoxone (6-morpholino-4,4-diphenyl-3-heptanone) | Phenomorphan (3-hydroxy-N-phenethylmorphinan) | Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine -4-carboxylic acid ethyl ester) | Phenoperidine (1-phenethyl-4-N-propionylanilinopiperidine) | Phenproporex ((+/-)3-[(alpha-methylphenethyl) amino]-propionitril) | Phentermin (alpha, alpha-dimethylphenethylamin) | Phenylacetic acid (alpha tolylic acid, 2-phenylacetic acid) (15\% or more) | Phenylacetylindole ([1-(1H-indol-3-yl)-2-phenylethanone]) and its derivates, excluding derivates which are included as the distinct positions in the given list | Phenylpropanolamine (norephedrine) (1-phenyl-2-amino-1-propanol), (10\% or more) | Pholcodine (Morpholinylethylmorphine) | Piminodine (4-phenyl-1-(3-phenylaminopropyl) piridine-4-carboxylic acid ethyl ester) | Pinazepam (7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepine-2-on) | Piperidine (azocycloheksan, heksahydropiridin, pentamethylenimin) (15\% or more) | Piperonal (3,4 -(methylenedioxy) benzaldehyde, 1,3-benzodioxol-5carbaldehyde, heliotropin) (15\% or more) | Pipradrol (1,1-diphenyl-1-(2-piperidyl)-methanol) | Piritramide (1-(3-cyano-3, 3-diphenylpropyl) -4-(1-piperidino)-piperidine-4- carboxylic acid amide) | Plant of genus Cannabis | PMA (4-methoxy-alpha-methylphenethylamine, p-methoxy-alpha-methylphenethylamine) | Poppy straw (any parts, whether powerded or not, dried or not, (except for the ripe seeds) of any plant of the genus Papaver, containing the narcotic-active opium alkaloids) | Potassium permanganate * (45\% or more) | Prazepam (7-chloro-1-(cyclopropylmethyl) -1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-on) | Processing products of any parts of fungi of the genus Ps...

The following HS codes are involved (the red ones are related to the textile and garment industry): $12099999100,12113000000,12114000000,12119008509,13019000000,13021110000,1302111$ 000 0, Ex 3003, Ex, 13021998000 , 28061000000 , 28070001000 , 28121009500 , 28416110000 , $29023000000,29029000000,29033991900,29039999000,2904200000$ 0, 29053992500,2905511 000 0, $29071999000,29091110000,29093009000,29122110000,29124990000,29141110000$, $29141220000,29143110000,29143990000,29145000000,29152110000,29152440000,2915900$ 000 0, $29161220000,29161440000,29163440000,29163991000,29181999800,29209001000$, $29211110000,29211999900,29213001000,29214660000,2921499000,29214990000,2922144$ 000 0, 29221998500 , 29222990000 , 29223110000 , 29223990000 , 29224330000 , 29224440000 , $29224998500,29225000000,29241110000,29242330000,29242440000,29242999800,2925122$ 000 0, 29263000000 , 29269009500 , $29309009900,29321110000,29321990000,29322009000$, $29329110000,29329220000,29329330000,29329440000,29329550000,29329990000,2933299$ $9000,29333220000,29333330000,29333999900,29334110000,29334993000,29334999000$, $29335331000,29335339000,29335550000,29335999500,29337220000,29339111000,2933911$ 900 0, 293399399,2933999 800, $29339998009,29341000000,29349110000,29349999000$, $29391110000,29391110000,29391990000,29391990000$,, 2939411000 0, 2939422000 0, 2939433

000 0, 2939444000 0, 2939499000 0, 2939511000 0, 2939611000 0, 2939622000 0, 2939633000 0, $29396990000,29399110000,29399990000,3003003$, Ex 3004, 3003400000 1, 3003400000 8, $30034000009,30039000000,30044000002,30044000009,300440440000,30049000002,3004900$ 000 9, 3824900 970, 6004400009.

## Prohibition to import implements for catch of aquatic biological resources

## [10.d] Prohibition to import implements for catch of aquatic biological resources

Russian Federation imposes import prohibition related to catch of aquatic biological resources (all CU economies) under single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies.

The measure is imposed on all trading partners related to the following products (the red ones are related to the textile and garment industry):
Electrofishing systems and devices, consisting of the electrical generators of signals, with connected conductors and battery (batteries), which jointly function for catch of aquatic biological resources by electric current | Finished fishing noodle nets, mechanically or manually made from other synthetic monothreads with a diameter of fibers less than 0.5 mm and mesh size less than 100 mm (the size of a constructive step of mesh size less than 50 mm ) | Finished fishing noodle nets, mechanically or manually made from synthetic nylon or other polyamides monothreads with a diameter of fibres less than 0.5 mm and mesh size less than 100 mm (the size of a constructive step of mesh size less than 50 mm ).

## Licensing for export of cultural values, archive documents

## [10.e] Export licensing for export of cultural values, documents of the economyal archive funds, originals of the archive documents

Russian Federation applies export licensing for export of cultural values, documents of the economyal archive funds, originals of the archive documents under the Agreement on the Procedure of Introduction and Implementation of Measures, Concerning Foreign Trade in Goods, between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation and Single NTM Agreement between the Republic of Kazahstan, the Republic of Belarus and the Russian Federation in respect of third economies.

The measure is imposed on following products:

1. Cultural values, included in the Museum, Archive and library funds | 1. Documents of CU Members economyal archive funds and other archive documents | 10. Cultural values created more than 100 years ago, previously imported to the customs territory of Russian Federation | 11. Cultural values, of historical, scientific, documentary or other cultural significance, classified, in accordance with the laws of Russian Federation, as particularly valuable objects of cultural heritage of peoples, regardless of time of their creation | 12. Cultural values, regardless of time of their creation, protected by state and incorporated by them in the protective lists and registers in accordance with the laws of the Russian Federation | 2. Articles and collections of historical, scientific, artistic or other cultural significance associated with the significant events in the life of economys, the society and the state development, the history of science and technology | 2.1. commemorative articles relating to the life of eminent political and public figures, economyal heroes, men of science, culture, literature and art | 2.2. articles and collections of uniform and tackle for military, industrial and other purposes, created more than 50 years ago |2.3. antique arms (firearms, missile weapon and air guns, manufactured prior to 1899 (except for firearms manufactured for shooting by central battlefield grounds), cold steel, manufactured before the end of 1945 inclusive) | 2.4. hardware articles, devices, instruments, apparatus, equipment for military, scientific, industrial and domestic purposes and/or components thereof, manufactured more than 50 years ago $\mid 2.5$. articles and fragments derived from the archeological excavations (both authorized and unauthorized), and archaeological discoveries regardless of time of their detection | 3. Manuscripts and documentary monuments, archives, including sound, photographic and cinematographic archives, created more than 50 years ago $\mid 3.1$ works of painting, sculptures |3.2. graphic works and original graphic printing plates |3.3. objects of performance of religious rites of various confessions | 3.4. objects of decorative and applied arts | 3.5. author's design projects, installations, artistic compositions and montages | 4. Prints, created more than 100 years ago $\mid 5$. The coins,
cheques, bank-papers and securities created more than 50 years ago | 6. Orders, medals (except for personal awards with order books or award certificates, exported by the recipient of an award), as well as memorable and award badges, desktop medals stamps, badges, created more than 50 years ago | 7 . Unique and rare musical instruments (except for the musical instruments of factory (manufactory) and mass production, including traditional musical instruments that are not subject to state record) | 8. Signs of postage (stamps and blocks), labeled envelopes, tax and similar stamps, created more than 100 years ago (exception for postcards and open letters, regardless of time of their creation)|9. Rare collections, articles and samples of flora and fauna, mineralogy, anatomy and paleontology, regardless of time of their creation.

## Emergency SPS on imports from Kazakhstan due to the outbreak of sheep and goat pox

## [10.f] Temporary restriction on import of products from Kazakhstan of 28 July 2015

Letter of the Federal Service for Veterinary and Phytosanitary Surveillance No. FS-NV-8/12910 as of 28 July 2015. The measure represents a temporary restriction on import of products from Kazakhstan mentioned in point 3 to the territory of the Russian Federation due to the outbreak of sheep and goat pox. The following products are involved:
HS Code(s): 0104, 0204, 0206, 0401, 0402, 0403, 0404, 0405, 0406, 150200, 4102, 4103, 4301, 420600 $0000,5101,5102,5103$, equipment and supplies for transportation, breeding, temporary keeping of animals of all species, as well as previously used equipment for the transportation of raw materials (products) of animal origin from 3923, 3926, 4415, $4416000000,4421,702000,730900,7310,7326$, $7616,8436210000,8436290000,8436809100,8436809900,8606918000,860900,871639800$

## [11] Singapore's NTMs

## [11.a] Non-automatic license for the import and export of animals and animal products

Singapore applies a non-automatic license for the import and export of animals and animal products (including ornamental fish and livestock), animal products, eggs, veterinary since 1965. The measure covered the following products:
Milk \& Whey Powder For Animal Feeding- Milk Powder \< 20Kg, Fat Content \> 1.5\%, Sweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder \< 20Kg, Fat Content \> 1.5\%, Unsweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder \< 20Kg, Fat Content ?\&It; or equal to 1.5\%, Sweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder In Containers \> or equal to 20 Kg , Fat Content \> 1.5\%, Sweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder In Containers \> or equal to 20 Kg , Fat Content \> $1.5 \%$, Unsweetened | Animal Blood | Animal Fat Hydrogenated \< $10 \mathrm{Kg} \mid$ Animal Fat Hydrogenated? 10 Kg | Animal Fat/Oil Other | Animal Fat/Oil Processed | Animal fertilizer - Fertilizer (Liquid Form) | Animal Products | Antelope Horn (Non-Cites) | Birds Of Prey | Bone Acid Treated | Bovine Semen | Buffalo Horn | Cattle Horn | Civet Glandular Secretions | Consumption Ducks' Eggs | Consumption Hens' Eggs | Consumption Live Buffaloes | Consumption Live Chickens \< 185 G | Consumption Live Chickens ? 185 G To \< 2 Kg | Consumption Live Chickens ? 2 Kg | Consumption Live Ducks \< 185 G | Consumption Live Ducks ? 185 G | Consumption Live Geese | Consumption Live Goats | Consumption Live Oxen | Consumption Live Piglets | Consumption Live Porkers \& lt; 50 Kg | Consumption Live Porkers ? 50 Kg | Consumption Live Sheep | Consumption Live Sows | Consumption Live Turkeys \< 185 G | Consumption Live Turkeys ? 185 G | Consumption Quail Eggs | Deer Antler (Non-Cites) | Dried Animal Products | Dried Birds' Nests | Duck Feathers For Stuffing | Duck Feathers Not For Stuffing | Endangered Species - Arapaima fish, Arapaima gigas | Endangered Species - Asian arowana or Dragon fish, Scleropages formosus (Please specify the correct species) | Endangered Species - Australian Lungfish, Neoceratodus forsteri | Endangered Species - CITES Coral Rocks (Known as live rock calcareous algae rock \& substrate) | Endangered Species - CITES freshwater ornamental fish (Please specify the correct species) | Endangered Species - CITES freshwater ornamental turtles (Please specify the correct species) | Endangered Species - CITES Marine invertebrates (Please specify the correct species) | Endangered Species - CITES Marine ornamental fish (Please specify the correct species) | Endangered Species - Hard corals (Please specify the correct species) | Endangered Species - Seahorse (Please specify the correct species) | Fats And Oils And Their Fractions | Fish Liver Oils | Hatching Birds' Eggs | Hatching Ducks' Eggs | Hatching Hens' Eggs | Horsehair | Inedible Mixtures

Of Animal Fat/Oil | Inedible Mixtures Of Animal Fat/Oil And Vegetable Fat/Oil | Laboratory Specimen | Lanolin | Lard Stearin And Oleostearin | Live Aquatic Reptiles And Amphibians - Freshwater Ornamental Amphibian (Please specify the correct species) | Live Aquatic Reptiles And Amphibians - Freshwater ornamental frogs | Live Aquatic Reptiles And Amphibians - Freshwater Ornamental Reptile (Please specify the correct species) | Live Aquatic Reptiles And Amphibians - Freshwater ornamental turtles | Live Aquatic Reptiles And Amphibians - Red-eared slider turtles | Live Birds (Cites Listed): Ostriches And Emus | Live Birds (Cites Listed): Other | Live Birds (Cites Listed): Psittaciformes | Live Birds (NonCites) | Live Birds (Non-Cites): Ostriches And Emus | Live Breeding Ducks | Live Breeding Fowls (Other Than Fighting Cocks) \> 185G | Live Breeding Geese, Turkeys \& Guinea Fowls | Live Cattle For Breeding | Live Day-Old Chicks | Live Day-Old Ducklings | Live Day-Old Goslings | Live Day-Old Turkeys | Live Freshwater Invertebrates - Clams | Live Freshwater Invertebrates - Crabs | Live Freshwater Invertebrates - Crayfish | Live Freshwater Invertebrates - Feeder shrimps (Fish food) | Live Freshwater Invertebrates - Freshwater invertebrates (Please specify the correct species) | Live Freshwater Invertebrates - Mussels | Live Freshwater Invertebrates - Prawns / Shrimps | Live Freshwater Ornamental Fish - African Lungfish | Live Freshwater Ornamental Fish - Angel | Live Freshwater Ornamental Fish - Archerfish (Toxotes jaculatrix) | Live Freshwater Ornamental Fish - Barb | Live Freshwater Ornamental Fish - Bichir | Live Freshwater Ornamental Fish - Catfish | Live Freshwater Ornamental Fish - Catfish (Corydoras only) | Live Freshwater Ornamental Fish - Cichlid | Live Freshwater Ornamental Fish - Cichlid (Parrot fish only) | Live Freshwater Ornamental Fish - Danio | Live Freshwater Ornamental Fish - Discus | Live Freshwater Ornamental Fish - Eels | Live Freshwater Ornamental Fish - Feeder fish (Fish food) \| Live Freshwater Ornamental Fish - Fighting fish | Live Freshwater Ornamental Fish - Freshwater ornamental fish fry | Live Freshwater Ornamental Fish - Glass fish | Live Freshwater Ornamental Fish - Goby fish | Live Freshwater Ornamental Fish - Goldfish | Live Freshwater Ornamental Fish - Gourami | Live Freshwater Ornamental Fish - Guppy | Live Freshwater Ornamental Fish - Halfbeak | Live Freshwater Ornamental Fish - Hatchet fish | Live Freshwater Ornamental Fish - Knife fish \| Live Freshwater Ornamental Fish - Koi carp | Live Freshwater Ornamental Fish - Loach | Live Freshwater Ornamental Fish - Molly | Live Freshwater Ornamental Fish - Mono/Silverfish/Fingerfish (Monodactylus) | Live Freshwater Ornamental Fish - Oscar | Live Freshwater Ornamental Fish - Other freshwater ornamental fish (not listed) | Live Freshwater Ornamental Fish - Pacu | Live Freshwater Ornamental Fish - Platy | Live Freshwater Ornamental Fish - Puffer fish | Live Freshwater Ornamental Fish - Rainbowfish | Live Freshwater Ornamental Fish - Rasbora | Live Freshwater Ornamental Fish - Scat fish | Live Freshwater Ornamental Fish - Shark (Cyprinidae Family) | Live Freshwater Ornamental Fish - Silver dollar fish | Live Freshwater Ornamental Fish Silver/Black Arowana | Live Freshwater Ornamental Fish - Snail | Live Freshwater Ornamental Fish Snakehead | Live Freshwater Ornamental Fish - Stingray | Live Freshwater Ornamental Fish Swordtail | Live Freshwater Ornamental Fish - Tetra | Live Freshwater Ornamental Fish - Transgenic fish for research only | Live Freshwater Ornamental Fish Eus-Susceptible Species - African butter catfish (Schilbe mystus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Bagrid catfishes (Bagridae) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Blunt-toothed African catfish (Clarias ngamensis) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Climbing perch (Anabas testudineus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Common archerfish (Toxotes chatareus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Dashtail barb (Barbus poechii) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Dwarf gourami (Colisa Ialia) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Eels (Anguillidae) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Flying barb (Esomus sp.) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Giant gourami (Osphronemus gouramy) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Gobies (Glossogobius sp.) | Live Freshwater Ornamental Fish EusSusceptible Species - Halfbeaks flying fish (Exocoetidae) | Live Freshwater Ornamental Fish EusSusceptible Species - Longbeard (slender) barb (Barbus unitaeniatus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Marble goby (Oxyeleotris marmoratus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Mouth almighty (Glossamia aprion) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Other EUS-susceptible species (not listed) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Pearl arowana (Scleropages jardini) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Pool barb (Puntius sophore) | Live Freshwater Ornamental Fish EusSusceptible Species - Primitive archerfish (Toxotes lorentzi) | Live Freshwater Ornamental Fish EusSusceptible Species - Rainbow fish (Melanotaenia splendida) | Live Freshwater Ornamental Fish Eus-

Susceptible Species - Red-eye labeo (Labeo cylindricus) | Live Freshwater Ornamental Fish EusSusceptible Species - Rhinofishes (Labeo sp.) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Rosy bitterling (Rhodeus ocellatus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Sharp tooth tetra (Micralestes acutidens) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Silver barb (Puntius gonionotus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Silver catfish (Schilbe intermedius) | Live Freshwater Ornamental Fish Eus-Susceptible Species Snakeskin gourami (Trichogaster pectoralis) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Spotted scat (Scatophagus argus) | Live Freshwater Ornamental Fish Eus-Susceptible Species Striped scat (Selenotoca multifasciata) | Live Freshwater Ornamental Fish Eus-Susceptible Species Striped snakehead (Channa striatus) | Live Freshwater Ornamental Fish Eus-Susceptible Species Thamalakane barb (Barbus thamalakanensis) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Three-spot gourami (Trichogaster trichopterus) | Live Freshwater Ornamental Fish EusSusceptible Species - Tigerfish (Hydrocynus vittatus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Upper Zambezi labeo (Labeo lunatus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Walking catfish (Clarias batrachus) | Live Freshwater Ornamental Fish Eus-Susceptible Species - Wels catfish (Siluridae) | Live Frogs (Cites Listed) | Live Frogs (Non-Cites) | Live Frogs For Consumption | Live Frogs For Fish Feeding | Live Goats For Breeding | Live Horses For Breeding | Live Marine Invertebrates - Coral Rocks (Palm-Sized Or Smaller) | Live Marine Invertebrates - Crabs | Live Marine Invertebrates - Hermit Crabs (Coenobita rugosus) | Live Marine Invertebrates - Hermit Crabs (other species) | Live Marine Invertebrates - Jellyfish (Other species) \| Live Marine Invertebrates - Lobster | Live Marine Invertebrates - Moon Jellyfish (Aurelia spp.) | Live Marine Invertebrates Mussels | Live Marine Invertebrates - Octopus | Live Marine Invertebrates - Other marine invertebrates (not listed above) | Live Marine Invertebrates - Sea Cucumber | Live Marine Invertebrates - Sea Slug | Live Marine Invertebrates - Sea Urchin | Live Marine Invertebrates - Shrimps | Live Marine Invertebrates - Soft coral | Live Marine Invertebrates - Sponge | Live Marine Invertebrates - Starfish | Live Marine Invertebrates - Tube worms | Live Marine Ornamental Fish - Anemone fish (including clown fish) | Live Marine Ornamental Fish - Anemones | Live Marine Ornamental Fish - Angel fish | Live Marine Ornamental Fish - Anthias Fish | Live Marine Ornamental Fish - Banner fish | Live Marine Ornamental Fish - Batfish | Live Marine Ornamental Fish - Blenny fish | Live Marine Ornamental Fish - Box fish | Live Marine Ornamental Fish - Butterfly fish | Live Marine Ornamental Fish - Cardinal fish | Live Marine Ornamental Fish - Chromis fish | Live Marine Ornamental Fish - Damsel fish | Live Marine Ornamental Fish - Eels | Live Marine Ornamental Fish - Filefish | Live Marine Ornamental Fish - Frogfish | Live Marine Ornamental Fish - Goat fish | Live Marine Ornamental Fish - Goby fish | Live Marine Ornamental Fish - Gramma fish | Live Marine Ornamental Fish - Grouper | Live Marine Ornamental Fish - Hawk Fish | Live Marine Ornamental Fish - Lion fish | Live Marine Ornamental Fish - Marine Ornamental Fish Fry | Live Marine Ornamental Fish - Other Marine ornamental fish (not listed above) | Live Marine Ornamental Fish - Pipefish | Live Marine Ornamental Fish - Puffer fish | Live Marine Ornamental Fish - Rabbit fish \| Live Marine Ornamental Fish - Scopion fish | Live Marine Ornamental Fish - Shark (superorder Selachimorpha) \| Live Marine Ornamental Fish - Snapper | Live Marine Ornamental Fish - Sole fish | Live Marine Ornamental Fish - Stingray | Live Marine Ornamental Fish - Surgeon fish \| Live Marine Ornamental Fish - Sweetlips fish | Live Marine Ornamental Fish Trigger fish | Live Marine Ornamental Fish - Wrasse (Please specify the correct species) | Live Pigs For Breeding | Live Sheep For Breeding | Manatees/Dugongs | Milk \& Whey Powder For Animal Feeding- Milk Powder \< 20Kg, Fat Content ?\&It; or equal to 1.5\%, Unsweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder In Containers \> or equal to 20 Kg , Fat Content \< or equal to 1.5\%, Sweetened | Milk \& Whey Powder For Animal Feeding- Milk Powder In Containers \>, or equal to 20 Kg , Fat Content \< or equal to $1.5 \%$, unsweetened | Other Animal Semen | Other Antler (Non-Cites) | Other Bones | Other Feathers For Stuffing | Other Feathers Not For Stuffing (Non-Cites) | Other Fish Oils | Ox Gall | Pet Animals - Live Cats (Commercial) | Pet Animals - Live Cats (Personal) | Pet Animals - Live Chinchillas | Pet Animals - Live Dogs (Commercial) | Pet Animals - Live Dogs (Personal) | Pet Animals - Live Guinea Pigs | Pet Animals - Live Hamsters | Pet Animals - Live Horse For Racing | Pet Animals - Live Ponies | Pet Animals - Live Rabbits | Pigs' Hair | Primates | Raw Hides \& Skin - Deer Skin (Non-Cites) | Raw Hides \& Skin - Non-Cites Animal Skin Other Than Bovine, Equine, Ovine, Reptile And Deer \| Raw Hides \& Skin - Other Bovine/Equine Skin, Including Butts, Bends And Bellies | Raw Hides \& Skin - Sheep Skin With Wool On | Raw Hides \& Skin - Sheep Skin Without Wool On, Other \| Raw Hides \& Skin - Sheep Skin Without Wool

On, Pickled | Raw Hides \& Skin - Swine Skin | Raw Hides \& Skin - Whole Bovine/Equine Hides And Skins \> 16 Kg | Raw Hides \& Skin - Whole Bovine/Equine Hides And Skins ? 16 Kg | Raw Whole Furskin - Fox Furskin (Non-Cites) | Raw Whole Furskin - Lamb Furskin | Raw Whole Furskin - Mink Furskin (Non-Cites) \| Raw Whole Furskin - Other Furskin (Non-Cites) | Sheep Horn | Swine/Goat Semen | Tallow Oil/Lard Oil | Veterinary Biologics - African Swine Fever Virus (Asf-Like Virus) | Veterinary Biologics - Alcelaphine Herpesvirus-1 (Aihv-1) | Veterinary Biologics - Anaplasma Marginale | Veterinary Biologics - Aphanomyces Astaci | Veterinary Biologics - Aphanomyces Invadans | Veterinary Biologics - Avian Infectious Bronchitis Virus (Coronaviridae) | Veterinary Biologics - Avian Paramyxovirus Type 1 (Paramyxoviridae): Newcastle Disease | Veterinary Biologics - Babesia Bigemina | Veterinary Biologics - Babesia Bovis | Veterinary Biologics - Babesia Caballi | Veterinary Biologics Babesia Divergens | Veterinary Biologics - Babesia Equi | Veterinary Biologics - Bacillus Anthracis | Veterinary Biologics - Baculovirus Penaei (Baculoviridae) | Veterinary Biologics - Bluetongue Virus (Orbivirus -Reoviridae) | Veterinary Biologics - Bonamia Exitiosus (Haplosporidians) | Veterinary Biologics - Bonamia Ostrea (Haplosporidians) | Veterinary Biologics - Borrelia Burgdorferi | Veterinary Biologics - Bovine Herpesvirus 1 | Veterinary Biologics - Bovine Leukaemia Virus (Retrovirus) | Veterinary Biologics - Brucella Abortus | Veterinary Biologics - Brucella Melitensis | Veterinary Biologics - Brucella Suis | Veterinary Biologics - Burkholderia Mallei | Veterinary Biologics - Burkholderia Pseudomallei | Veterinary Biologics - Calicivirus | Veterinary Biologics - Campylobacter Fetus Subsp. Venerealis | Veterinary Biologics - Candidatus Xenohaliotis Californiensis | Veterinary Biologics Canine Distemper Virus | Veterinary Biologics - Capripoxvirus | Veterinary Biologics - Capripoxvirus Strain | Veterinary Biologics - Channel Catfish Virus Or Ictalurid Herpesvirus 1 (Herpesviridae) | Veterinary Biologics - Chlamydophila Psittaci | Veterinary Biologics - Chrysomya Bezziana | Veterinary Biologics - Classical Swine Fever Virus | Veterinary Biologics - Clostridium Chauvoei | Veterinary Biologics - Cochliomyia Hominivorax (Coquerel) | Veterinary Biologics - Corynebacterium Pseudotuberculosis | Veterinary Biologics - Cowdria Ruminantium | Veterinary Biologics - Coxiella Burnetii | Veterinary Biologics - Dermatophilus Congolensis | Veterinary Biologics - Duck Hepatitis Virus Type I (Enterovirus), Type li (Astrovirus), Type lii (Picornavirus) | Veterinary Biologics - Duck Plague Virus (Herpesvirus) | Veterinary Biologics - Eastern Equine Encephalomyelitis Virus (Togaviridae) | Veterinary Biologics - Ebola Virus (Filoviridae) | Veterinary Biologics - Echinococcus Granulosus | Veterinary Biologics - Edwardsiella Ictaluri | Veterinary Biologics - Emc Virus | Veterinary Biologics Epizootic Haematopoietic Necrosis Virus (Iridoviridae) | Veterinary Biologics - Equid Herpesvirus-1, Equid Herpesvirus-4 | Veterinary Biologics - Equine Arteritis Virus (Arteriviridae) | Veterinary Biologics Equine Infectious Anaemia Virus (Lentivirus) | Veterinary Biologics - Erysipelothrix Rhusiopathiae Veterinary Biologics - Escherichia Coli O157 | Veterinary Biologics - Flavivirus: West Nile Virus | Veterinary Biologics - Foot And Mouth Disease (Fmd) Virus | Veterinary Biologics - Fowl Pox Virus (Poxviridae) | Veterinary Biologics - Francisella Tularensis | Veterinary Biologics - Getah Virus (Genus Alphavirus In The Family Togaviridae) | Veterinary Biologics - Gyrodactylus Salaris | Veterinary Biologics - Hantavirus: Belgrade/Dobrova | Veterinary Biologics - Hantavirus: Hantaan 76-118 | Veterinary Biologics - Hantavirus: Prospect Hill | Veterinary Biologics - Hantavirus: Puumala Sotkamo | Veterinary Biologics - Hantavirus: Puumula Umea | Veterinary Biologics - Hantavirus: Sin Nombre | Veterinary Biologics - Hantaviruses: Seoul 80-39 | Veterinary Biologics - Haplosporidium Costale | Veterinary Biologics - Haplosporidium Nelsoni | Veterinary Biologics - Hendra Virus (Paramyxoviridae) | Veterinary Biologics - Herpesvirus: Uasin Gishnu Virus | Veterinary Biologics - Histoplasma Capsulatum Var. Farciminosum | Veterinary Biologics - Infectious Bursal Disease Virus (Birnaviridae) | Veterinary Biologics - Infectious Haematopoietic Necrosis Virus (Rhabdoviridae) | Veterinary Biologics - Infectious Hypodermal And Haematopoietic Necrosis Virus (Parvoviridae) | Veterinary Biologics - Infectious Laryngotracheitis Virus (Alphaherpesvirus -Herpesviridae) | Veterinary Biologics - Infectious Pancreatic Necrosis Virus (Birnaviridae) | Veterinary Biologics - Infectious Salmon Anemia Virus (Orthomyxoviridae) | Veterinary Biologics - Influenza A Virus (Orthomyxoviridae) | Veterinary Biologics - Influenza A Virus (Orthomyxoviridae): H5 And H7 | Veterinary Biologics - Influenza A Virus Subtype 1: H7N7, Influenza A Virus Subtype 1: H3N8 (Orthomyxoviridae) | Veterinary Biologics - Japanese Encephalitis Virus | Veterinary Biologics - Koi Herpesvirus | Veterinary Biologics - Leishmania Spp. | Veterinary Biologics - Leptospira | Veterinary Biologics - Listeria Monocytogenes | Veterinary Biologics - Lymphocytic Choriomeningitis Virus | Veterinary Biologics - Lyssavirus | Veterinary Biologics - Maedi-Visna Virus | Veterinary Biologics - Maedi-Visna Virus, Caprine Arthritis/Encephalitis Virus (Lentiviridae) | Veterinary Biologics - Marburg Virus | Veterinary Biologics - Marek'S Disease Virus | Veterinary Biologics -

Marteilia Refringens | Veterinary Biologics - Marteilia Sydneyi | Veterinary Biologics - Mikrocytos Mackini | Veterinary Biologics - Mikrocytos Roughleyi (Bonamia Roughleyi) (Haplosporidians) | Veterinary Biologics - Misc Products: Micro-Organisms (Animal Or Zoonotic Pathogens) | Veterinary Biologics - Murray Valley Encephalitis Virus (Flaviviridae) | Veterinary Biologics - Mycobacterium Avium Subsp. Avium | Veterinary Biologics - Mycobacterium Avium Subsp. Paratuberculosis | Veterinary Biologics - Mycobacterium Bovis | Veterinary Biologics - Mycoplasma Agalactiae | Veterinary Biologics - Mycoplasma Capricolum Subsp. Capripneumoniae | Veterinary Biologics - Mycoplasma Gallisepticum | Veterinary Biologics - Mycoplasma Mycoides Subsp. Mycoides Sc (Bovine Biotype) | Veterinary Biologics - Mycoplasma Synoviae | Veterinary Biologics - Myxoma Virus (Poxviridae) | Veterinary Biologics - Nairovirus (Bunyaviridae) | Veterinary Biologics - Nhp Bacterium (Alpha-Protobacteria) | Veterinary Biologics - Nipah Virus (Paramyxoviridae) | Veterinary Biologics - Oncorhynchus Masou Virus (Herpesviridae) | Veterinary Biologics - Orbivirus (Reoviridae): African Horse Sickness | Veterinary Biologics - Orbivirus (Reoviridae): Equine Encephalomyelitis | Veterinary Biologics - Paramyxoviridae: Menangle Virus Disease | Veterinary Biologics - Pasteurella Multocida | Veterinary Biologics - Penaeus Monodon-Type Baculovirus (Baculoviridae) | Veterinary Biologics - Perkinsus Marinus | Veterinary Biologics - Perkinsus Olseni/Atlanticus | Veterinary Biologics - Peste Des Petits Ruminants Virus (Paramyxoviridae) | Veterinary Biologics - Piscirickettsia Salmonis | Veterinary Biologics - Poxvirus | Veterinary Biologics - Prp (Animal Tses Except Bse) | Veterinary Biologics - Prpsc (Bse) | Veterinary Biologics - Prpsc (Scrapie) | Veterinary Biologics - Pseudorabies Virus (Herpesviridae): Aujeszky'S Disease | Veterinary Biologics - Rabies Virus (Rhabdoviridae) | Veterinary Biologics - Red Seabream Iridovirus (Iridoviridae) | Veterinary Biologics - Renibacterium Salmoninarum | Veterinary Biologics Retrovirus | Veterinary Biologics - Rift Valley Fever Virus | Veterinary Biologics - Rinderpest Virus | Veterinary Biologics - Salmonella Abortusovis | Veterinary Biologics - Salmonella Enteritidis | Veterinary Biologics - Salmonella Gallinarum | Veterinary Biologics - Salmonella Pullorum | Veterinary Biologics - Sarcoptes Scabiei Var. Equi | Veterinary Biologics - Sendai Virus (Parainfluenza Type 1-Virus) | Veterinary Biologics - Simian B Herpes Virus \| Veterinary Biologics - Spawner-Isolated Mortality Virus (Parvoviridae) | Veterinary Biologics - Spring Viraemia Of Carp Virus (Rhabdoviridae) | Veterinary Biologics - Streptococcus Equi | Veterinary Biologics - Streptococcus Iniae | Veterinary Biologics Swine Vesicular Disease Virus | Veterinary Biologics - Systemic Iridoviruses | Veterinary Biologics Taenia Saginata | Veterinary Biologics - Taenia Solium | Veterinary Biologics - Taura Syndrome Virus (Picornaviridae) | Veterinary Biologics - Taylorella Equigenitalis | Veterinary Biologics - Theileria Annulata | Veterinary Biologics - Theileria Parva | Veterinary Biologics - Toxoplasma Gondii | Veterinary Biologics - Trichinella Spiralis | Veterinary Biologics - Tritrichomonas Foetus | Veterinary Biologics - Trypanosoma Brucei Brucei | Veterinary Biologics - Trypanosoma Congolense | Veterinary Biologics - Trypanosoma Equiperdum | Veterinary Biologics - Trypanosoma Evansi | Veterinary Biologics - Trypanosoma Vivax | Veterinary Biologics - Vancomycin Resistant Enterococcus Spp. | Veterinary Biologics - Venezuelan Equine Encephalomyelitis Virus (Togaviridae) | Veterinary Biologics Vesicular Stomatitis Virus | Veterinary Biologics - Veterinary Diagnostic Reagents | Veterinary Biologics - Vhsv (Rhabdoviridae) | Veterinary Biologics - Viral Nervous Necrosis Virus (Vnnv) (Nodaviridae) | Veterinary Biologics - Western Equine Encephalomyelitis Virus (Togaviridae) | Veterinary Biologics White Sturgeon Iridovirus (Iridoviridae) | Veterinary Biologics - Whitespot Syndrome Virus (Wssv) (Whispovirus, Nimaviridae) | Veterinary Biologics - Yellow Fever Virus | Veterinary Biologics - Yellow Head Virus (Okavirus, Roniviridae) | Veterinary Vaccine | Whales/Dolphins | Wool \& Animal Hair - Carded Wool | Wool \& Animal Hair - Carded/Combed Animal Coarse Hair | Wool \& Animal Hair - Carded/Combed Fine Animal Hair | Wool \& Animal Hair - Carded/Combed Hair -Kashmir | Wool \& Animal Hair - Coarse Animal Hair | Wool \& Animal Hair - Combed Wool In Fragments | Wool \& Animal Hair - Fine Hair Of Kashmir Goats | Wool \& Animal Hair - Noils Of Wool Or Hair | Wool \& Animal Hair - Other Fine Animal Hair | Wool \& Animal Hair - Other Wool Degreased | Wool \& Animal Hair - Other Wool Not Carded | Wool \& Animal Hair - Other Wool Tops | Wool \& Animal Hair - Shorn Wool Degreased | Wool \& Animal Hair - Shorn Wool Not Carded | Wool \& Animal Hair - Waste Of Coarse Animal Hair | Wool \& Animal Hair - Waste Of Wool Or Fine Hair | Wool \& Animal Hair - Wool Carbonised | Wool Grease | Zoo Animals (Cites Listed) | Zoo Animals (Non-Cites) | Zoo Animals (Non-Cites): Camels And Other Camelids | Animal Feed - Dog Biscuits | Animal Feed - Dog/Cat Food (Containing Meat) | Animal Feed - Dog/Cat Food (Not Containing Meat) | Animal Feed - Feed Supplements Added With Animal Products | Animal Feed - Fish Meal, With Protein Content Of \< 60\% By Weight | Animal Feed - Fish Meal, With Protein

Content Of ? 60\% By Weight | Animal Feed - Meals Of Crustaceans, Molluscs Or Other Aquatic Invertebrates | Animal Feed - Meat And Bone Meal | Animal Feed - Miscellaneous |Animal Feed Other Feed Not Containing Meat |Animal Feed - Other Feed With Meat Meal | Animal Feed - Other Processed Feed |Animal Feed - Pet Supplements |Animal Feed - Poultry Feed |Animal Feed - Prawn Feed |Animal Feed - Premixes/Feed Supplements/Additives |Animal Feed - Rawhide Chews |Animal Feed - Swine Feed | Animal Feed - Water Supplement For Animal | Animal fertilizer - Fertilizer (Pellet Form) | Laboratory Animals - Live Guinea Pigs | Laboratory Animals - Live Hamsters | Laboratory Animals - Live Mice | Laboratory Animals - Live Rabbits | Laboratory Animals - Live Rats | Other Laboratory Animals | Other Pet Animals | Whey And Modified Whey, Whether Or Not Concentrated Or Containing Added Sugar Or Other Sweetening Matter (For Animal Feeding) |

As in the first Notification G/MA/QR/N/SGP/1 to WTO on 6 May 2013, the following HS codes are invoved (the red ones are related to the textile and garment industry):
01012100, 01012900, 01022100, 01022910, 01023900, 01031000, 01039100, 01039200, 01041010, 01041090, 01042010, 01042090, 01051110, 01051190, 01051210, 01051290, 01051310, 01051390, 01051410, 01059410, 01059491, 01059499, 01059910, 01059920, 01059930, 01059940, 01061100, 01061200, 01061300, 01061400, 01061900, 01063100, 01063200, 01063300, 01063900, 01069000, 03011110, 03011191, 03011192, 03011193, 03011194, 03011195, 03011199, 03011910, 03011990, 04021041, 04021049, 04021091, 04021099, 04022120, 04022190, 04022920, 04022990, 04041000, 04071100, 04071910, 04071990, 04072100, 04072910, 04072990, 04100010, 05021000, 05051010, 05051090, 05059010, 05059090, 05061000, 05069000, 05079010, 05100090, 05111000, 05119910, 05119990, 051199990, 15030010, 15030090, 15041090, 15042010, 15042090, 15050010, 15050090, 15060000, 15161010, 15161090, 15180012, 15180020, 15180060, 220210090, 230110000, 230120010, 230120020, 230120090, 230910010, 230910090, 230990011, 230990012, 230990013, 230990014, 230990020, 230990030, 230990090, 30023000, 30029000, 30063020, 31010091, 31010092, 41012010, 41015010, 41019010, 41021000, 41022100, 41022910, 41033000, 41039000, 43011000, 43013000, 43016000, 43018000, 51011100, 51011900, 51012100, 51012900, 51013000, 51021100, 51021900, 51022000, 51031000, 51032000, 51033000, 51051000, 51052100, 51052900, 51053100, 51053900, 51054000

In the follow-up Notification G/MA/QR/N/SGP/2 to WTO, the following HS codes are invoved:
01012100, 01012900, 01022100, 01022910, 01023900, 01031000, 01039100, 01039200, 01041010, 01041090, 01042010, 01042090, 01051110, 01051190, 01051210, 01051290, 01051310, 01051390, 01051410, 01059410, 01059491, 01059499, 01059910, 01059920, 01059930, 01059940, 01061100, 01061200, 01061300, 01061400, 01061900, 01063100, 01063200, 01063300, 01063900, 01069000, 03011110, 03011191, 03011192, 03011193, 03011194, 03011195, 03011199, 03011910, 03011990, 04021041, 04021049, 04021091, 04021099, 04022120, 04022190, 04022920, 04022990, 04041000, 04071100, 04071910, 04071990, 04072100, 04072910, 04072990, 04100010, 05021000, 05051010, 05051090, 05059010, 05059090, 05061000, 05069000, 05079010, 05100090, 05111000, 05119910, 05119990, 15030010, 15030090, 15041090, 15042010, 15042090, 15050010, 15050090, 15060000, 15161010, 15161090, 15180012, 15180020, 15180060, 22021090, 23011000, 23012010, 23012020, 23012090, 23091010, 23091090, 23099011, 23099012, 23099013, 23099014, 23099020, 23099030, 23099090, 30023000, 30029000, 30063020, 31010091, 31010092, 41012010, 41015010, 41019010, 41021000, 41022100, 41022910, 41033000, 41039000, 43011000, 43013000, 43016000, 43018000, 51011100, 51011900, 51012100, 51012900, 51013000, 51021100, 51021900, 51022000, 51031000, $51032000,51033000,51051000,51052100,51052900,51053100,51053900,51054000$
[11.b] Non-automatic license for the import of controlled materials or substances used for the manufacturing of controlled drugs
Singapore imposes non-automatic license for the import of controlled materials or substances used for the manufacturing of controlled drugs under the Convention (1971) on Psychotropic Substances | Single Convention (1961) on Narcotic Drugs, the UN Convention (1988) on Narcotic Drugs and Psychotropic Substances. The following products are involved (the red ones are related to the textile and garment industry):
( $\mathrm{R}, \mathrm{R}$ )- ?-(1-Aminoethyl)benzenemethanol | 1-(1,3-Benzodioxol-5-yl)propan-2-one ; 3, 4-methylenedioxyphenyl-2-propanone | 2-Acetamidobenzoic acid; N -acetylanthranilic acid and its salts | Acetic Anhydride ;Acetic oxide | Acetone ;2-Propanone or Dimethyl ketone | Anthranilic acid and its salts ; o-Aminobenzoic acid | Butanone ;Methyl Ethyl Ketone | Diethyl Ether of pharmaceutical grade | Ephedrine and its salts ; b-Hydroxy-N-methylamphetamine | Ergometrine (INN) and its salts ; | Ergonovine or Ergobasine or [8b(S)]-9,10-Didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-6-methylergoline-8carboxamide | Ergotamine (INN) and its salts ; 12"-Hydroxy-2"-methyl-5"a-(phenymethyl)ergotaman3", $6^{\prime \prime}, 18$ "-trinone | Ethyl Ether or Ethyl oxide or Diethyl oxide or Ethoxyethane or 1,1"-Oxybisethane | Hydrogen Chloride ; Hydrochloric Acid | Isosafrole; 1,2-(Methylenedioxy)-4-propenylbenzene | Lysergic acid and its salts ; 9,10-Didehydro-6-methylergoline-8b-carboxylic acid | Norephedrine: Phenylpropanolamine (dl-norephedrine), 2-Amino-1-phenylpropan-1-ol, 2-Amino-1-phenyl-1-propanol, 1-phenyl-2-amino-1-propanol, b-Hydroxyamphetamine, a-Hydroxy-b-aminopropylbenzene, (R,S)- a-(1Aminoethyl) benzenemethanol | Norpseudoephedrine | Other Diethyl Ether ; | Phenylacetic acid and its salts ; Benzeneacetic acid or a-Toluic acid \| Phenylacetone ;Phenylpropan-2-one or 1-phenyl-2-propanone | Piperidine and its salts ; Hexahydropyridine | Piperonal ; 3,4-(Methylenedioxy)benzaldehyde or Piperonylaldehyde | Poppy seeds | Potassium permanganate | Pseudoephedrine (INN) and its salts ; b-Hydroxy-N-methylamphetamine | Pseudonorephedrine | Safrole ; 4-Allyl-1,2-methylenedioxybenzene | Sulphuric acid; Oleum | threo-1-Phenyl-1-hydroxy-2-aminopropane, | threo-2-Amino-1-hydroxy-1phenylpropane, | threo-2-Amino-1-phenyl-1-propanol | threo-2-Amino-1-phenylpropan-1-ol | Toluene also known as Methylbenzene or Phenylmethane. |Toluole | True Hemp Raw or Retted (Kgm) |

The following HS codes are involved:
12079100, 27072000, 28061000, 28070000, 28416100, 29023000, 29091100, 29141100, 29141200, 29143100, 29152400, 29163400, 29224300, 29242300, 29329100, 29329200, 29329300, 29329400, 29333200, 29394100, 29394200, 29394400, 29394900, 29396100, 29396200, 29396300, 53021000

## [11.c] Non-automatic export licensing on precursor substances

Singapore imposes non-automatic export licensing on precursor substances under the UN Convention (1988) on Narcotic Drugs and Psychotropic Substances. The following products are involved (the red ones are related to the textile and garment industry):
( $\mathrm{R}, \mathrm{R}$ )- ?-(1-Aminoethyl)benzenemethanol | 1-(1,3-Benzodioxol-5-yl)propan-2-one ; 3, 4-methylenedioxyphenyl-2-propanone | 2-Acetamidobenzoic acid; N -acetylanthranilic acid and its salts | Acetic Anhydride ;Acetic oxide | Acetone ;2-Propanone or Dimethyl ketone | Anthranilic acid and its salts ; o-Aminobenzoic acid | Butanone ;Methyl Ethyl Ketone | Diethyl Ether of pharmaceutical grade | Ephedrine and its salts ; b-Hydroxy-N-methylamphetamine | Ergometrine (INN) and its salts; | Ergonovine or Ergobasine or $[8 \mathrm{~b}(\mathrm{~S})]-9,10$-Didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-6-methylergoline-8carboxamide | Ergotamine (INN) and its salts ; 12"-Hydroxy-2"-methyl-5"a-(phenymethyl)ergotaman-3",6",18"-trinone | Ethyl Ether or Ethyl oxide or Diethyl oxide or Ethoxyethane or 1,1"-Oxybisethane | Hydrogen Chloride ; Hydrochloric Acid | Isosafrole; 1,2-(Methylenedioxy)-4-propenylbenzene | Lysergic acid and its salts ; 9,10-Didehydro-6-methylergoline-8b-carboxylic acid | Norephedrine: Phenylpropanolamine (dl-norephedrine), 2-Amino-1-phenylpropan-1-ol, 2-Amino-1-phenyl-1-propanol, 1-phenyl-2-amino-1-propanol, b-Hydroxyamphetamine, a-Hydroxy-b-aminopropylbenzene, (R,S)- a-(1Aminoethyl) benzenemethanol | Norpseudoephedrine | Other Diethyl Ether ; | Phenylacetic acid and its salts ; Benzeneacetic acid or a-Toluic acid | Phenylacetone ;Phenylpropan-2-one or 1-phenyl-2-propanone | Piperidine and its salts ; Hexahydropyridine | Piperonal ; 3,4-(Methylenedioxy)benzaldehyde or Piperonylaldehyde | Poppy seeds | Potassium permanganate | Pseudoephedrine (INN) and its salts ; b-Hydroxy-N-methylamphetamine | Pseudonorephedrine | Safrole ; 4-Allyl-1,2-methylenedioxybenzene | Sulphuric acid; Oleum | threo-1-Phenyl-1-hydroxy-2-aminopropane, | threo-2-Amino-1-hydroxy-1phenylpropane, | threo-2-Amino-1-phenyl-1-propanol | threo-2-Amino-1-phenylpropan-1-ol | Toluene also known as Methylbenzene or Phenylmethane. |Toluole | True Hemp Raw or Retted (Kgm) |

The following HS codes are involved:
12079100, 27072000, 28061000, 28070000, 28416100, 29023000, 29091100, 29141100, 29141200, 29143100, 29152400, 29163400, 29224300, 29242300, 29329100, 29329200, 29329300, 29329400, 29333200, 29394100, 29394200, 29394400, 29394900, 29396100, 29396200, 29396300, 53021000

## [11.d] Prohibition on the import and export of drugs, narcotics and related chemicals.

Singapore imposes prohibition on the import and export of drugs, narcotics and related chemicals under Convention (1971) on Psychotropic Substances, the Single Convention (1961) on Narcotic Drugs, and the UN Convention (1988) on Narcotic Drugs and Psychotropic Substances. The following products are involved (the red ones are related to the textile and garment industry):
1-(1,3-Benzodioxol-5-yl)propan-2-one ; 3, 4-methylenedioxyphenyl-2-propanone | 2-Acetamidobenzoic acid ; N-acetylanthranilic acid and its salts | Acetic Anhydride ; Acetic oxide | Acetone ;2-Propanone or Dimethyl ketone | Anthranilic acid and its salts ; o-Aminobenzoic acid | Butanone ; Methyl Ethyl Ketone | Diethyl Ether of pharmaceutical grade Other Diethyl Ether ; Ethyl Ether or Ethyl oxide or Diethyl oxide or Ethoxyethane or 1,1"-Oxybisethane | Ephedrine and its salts ; b-Hydroxy-N-methylamphetamine | Ergometrine (INN) and its salts ; Ergonovine or Ergobasine or [8b(S)]-9,10-Didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-6-methylergoline-8-carboxamide | Ergotamine (INN) and its salts ; 12"-Hydroxy-2"-methyl-5"a-(phenymethyl)ergotaman-3",6",18"-trinone | Hydrogen Chloride ; Hydrochloric Acid | Isosafrole ; 1,2-(Methylenedioxy)-4-propenylbenzene | Lysergic acid and its salts ; 9,10-Didehydro-6-methylergoline-8b-carboxylic acid | Norephedrine:Phenylpropanolamine (dl-norephedrine)2-Amino-1-phenylpropan-1-ol2-Amino-1-phenyl-1-propanol1-phenyl-2-amino-1-propanolb-Hydroxyamphetaminea-Hydroxy-b-
aminopropylbenzene(R,S)- a-(1-Aminoethyl) benzenemethanol | NorpseudoephedrinePseudonorephedrinethreo-1-Phenyl-1-hydroxy-2-aminopropane,threo-2-Amino-1-hydroxy-1-phenylpropane,threo-2-Amino-1-phenylpropan-1-olthreo-2-Amino-1-phenyl-1-propanol( $R, R$ )- ?-(1-Aminoethyl)benzenemethanol | Phenylacetic acid and its salts ; Benzeneacetic acid or a-Toluic acid | Phenylacetone ; Phenylpropan-2-one or 1-phenyl-2-propanone | Piperidine and its salts Hexahydropyridine | Piperonal ; 3,4-(Methylenedioxy)benzaldehyde or Piperonylaldehyde | Poppy seeds | Potassium permanganate | Pseudoephedrine (INN) and its salts; b-Hydroxy-N-methylamphetamine | Safrole ; 4-Allyl-1,2-methylenedioxybenzene | Sulphuric acid; Oleum | Toluene also known as Methylbenzene or Phenylmethane. | Toluole | True Hemp Raw or Retted (Kgm) |

The following HS codes are involved:
12079100, 27072000, 28061000, 28070000, 28416100, 29023000, 29091100, 29141100, 29141200, 29143100, 29152400, 29163400, 29224300, 29242300, 29329100, 29329200, 29329300, 29329400, 29333200, 29394100, 29394200, 29394400, 29394900, 29396100, 29396200, 29396300, 53021000

## [11.e] Non-automatic license for the import of Medical Devices

Singapore imposes non-automatic license for the import of medical devices under the Health Products Act. The following HS codes are involved (the red ones are related to the textile and garment industry): 30051090, 30059010, 30059020, 30059090, 30061010, 30061090, 30062000, 30064010, 30064020, 30067000, 30069100, 33069000, 33079050, 34049090, 34070020, 34070030, 37059010, 38089490, 38210010, 38210090, 38220010, 38220020, 38220030, 38220090, 39249010, 39269032, 39269039, 40141000, 40151100, 48185000, 48234021, 48234029, 48234090, 59069910, 62114310, 62129011, 62129091, 63079040, 63079090, 66020000, 84192000, 84212910, 84213990, 85392120, 85392220, 87131000, 87139000, 87142090, 90013000, 90014000, 90015000, 90029090, 90049010, 90049090, 90063000, 90111000, 90139010, 90181100, 90183110, 90183190, 90183200, 90183910, 90183990, 90184100, 90185000, 90189020, 90189090, 90191010, 90191090, 90200000, 90211000, 90212100, 90212900, 90213100, 90213900, 90214000, 90215000, 90219000, 90229090, 90251100, 90251919, 90251920, 94021010, 94021090, 94029010, 94051020, 94052010, 94054091, 94054099, 94059110, 94059210.

## [11.f] Singapore's non-automatic license for the import and export of hazardous substances

In addition to the hazardous wastes under the Basel Convention, Singapore imposes non-automatic license for the import and export of hazardous substances. The measure covers the following products:
1,1,3,3-Tetramethylbutylperoxy Neodecanoate | 1,1,3,3-Tetramethylbutylperoxy-2-Ethylhexanoate | 1,1-Di(Tert-Amylperoxy)Cyclohexane | 1,1-Di(Tert-Butylperoxy)-3,3,5-Trimethylcyclohexane | 1,1-Di(TertButylperoxy)Cyclohexane | 1,1-Dimethyl-3-Hydroxybutylperoxy Neoheptanoate | 1,1-Dimethylpropyl 3,5,5-Trimethylhexaneperoxoate |1,3-Bis(Isocyanatomethyl)Cyclohexane | 1,4-Phenylene Diisocyanate; P-Phenyl Diisocyanate | 1,6-Dicyanohexane; Suberonitrile | 2,2'-Azobis(2,4-Dimethylvaleronitrile) | 2,2'-Azobis(2-Methylbutyronitrile) | 2,2'-Azobis(Isobutyronitrile) | 2,2,4-Trimethylhexamethylene-1,6-

Diisocyanate | 2,2-Bis(4,4-Di-Tert-Butylperoxy Cyclohexyl)Propane | 2,2-Bis(Tert-Butyl Peroxy)Butane; Di(Tert-Butyl Peroxy)Butane | 2,2-Dibromo-3-Nitrilopropionamide; Dbnpa (Chemically Pure) | 2,2-Dibromo-3-Nitrilopropionamide; Dbnpa (Fungicide) -In Aerosol Containers | 2,2-Dibromo-3Nitrilopropionamide; Dbnpa (Fungicide) -Other Than Aerosol Containers | 2,2-Dibromo-3Nitrilopropionamide; Dbnpa (Rodenticide \& Similar Preparation) |2,4'-Diphenylmethane Diisocyanate | 2,4,4-Trimethylhexamethylene-1,6-Diisocyanate | 2,4-D Amine; 2,4-D Dimethylamine (Chemically Pure) | 2,4-D Amine; 2,4-D Dimethylamine (Herbicide) -In Aerosol Containers | 2,4-D Amine; 2,4-D Dimethylamine (Herbicide) -Other Than Aerosol Containers | 2,4-D Butyl Ester (Chemically Pure) | 2,4-D Butyl Ester (Herbicide) -In Aerosol Containers | 2,4-D Butyl Ester (Herbicide) -Other Than Aerosol Containers | 2,4-D Isobutyl Ester (Chemically Pure) | 2,4-D Isobutyl Ester (Herbicide) -In Aerosol Containers | 2,4-D Isobutyl Ester (Herbicide) -Other Than Aerosol Containers | 2,4-D Isooctyl Ester (Chemically Pure) | 2,4-D Sodium Salt (Chemically Pure) | 2,4-D Sodium Salt (Herbicide) -In Aerosol Containers | 2,4-D Sodium Salt (Herbicide) -Other Than Aerosol Containers | 2,4-Dichlorophenoxyacetic Acid; 2,4-D Acid (Chemically Pure) | 2,4-Dichlorophenoxyacetic Acid; 2,4-D Acid (Herbicide) -In Aerosol Containers | 2,4-Dichlorophenoxyacetic Acid; 2,4-D Acid (Herbicide) -Other Than Aerosol Containers | 2,5-Dimethyl-2,5-Di(Tert-Butylperoxy)Hexane | 2,5-Dimethyl-2,5-Di(Tert-Butylperoxy)Hexyne-3 | 2,5-Dimethyl-2,5-Di-(2-Ethylhexanoylperoxy)Hexane | 2,6-Dimethylphenyl Isocyanate | 2-(P-Chlorophenyl)-3-Cyano-4-Bromo-5-Trifluoromethyl Pyrrole; Tralopyril (Chemically Pure) | 2-(P-Chlorophenyl)-3-Cyano-4-Bromo-5-Trifluoromethyl Pyrrole; Tralopyril (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | 2-(P-Chlorophenyl)-3-Cyano-4-Bromo-5-Trifluoromethyl Pyrrole; Tralopyril (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | 2-(P-Chlorophenyl)-3-Cyano-4-Bromo-5Trifluoromethyl Pyrrole; Tralopyril (Intermediate Preparations For The Manufacture Of Insecticides) | 2Methylglutaronitrile | 3,3,5,7,7-Pentamethyl-1,2,4-Trioxepane | 3,6,9-Triethyl-3,6,9-Trimethyl-1,4,7Triperoxonane | 3-(Triethoxysilyl)Propyl Isocyanate; 3-Isocyanatopropyl Triethoxysilane | 3(Trimethoxysilyl)Propyl Isocyanate; 3-Isocyanatopropyl Trimethoxysilane | 3-Hydroxy-1,1-DimethylbutylPeroxyneodecanoate | 3-lodo-2-Propynylbutyl Carbamate | 3-Iodo-2-Propynylbutyl Carbamate (Wood Preservatives, Containing Insecticides Or Fungicides) | 3-Iodo-2-Propynylbutyl Carbamate -In Other Washing Or Cleaning Preparations, For Retail Sale, In Liquid Form |3-Nitro-4-Hydroxyphenylarsonic Acid | 4-Aminobenzonitrile; 4-Cyanoaniline | 4-Methoxyphenyl Acetonitrile; P-Methoxybenzyl Cyanide | 4Toluene Sulfonyl Isocyanate | 5-Bromo-2-Pyridinecarbonitrile; 5-Bromo-2-Cyanopyridine | 6-(BocAmino)Hexyl Bromide; Tert-Butyl N-(6-Bromohexyl)Carbamate | 9-Octadecenenitrile | Acetamiprid (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Acetamiprid (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Acetamiprid (Intermediate Preparations For The Manufacture Of Insecticides) | Acetic Acid (Chemically Pure) | Acetic Acid -In Mixtures Of Chemical Preparations | Acetic Anhydride; Ethanoic Anhydride | Acetone Cyanohydrin | Acetyl Acetone Peroxide; 2,4-Pentanedione Peroxide | Acetyl Bromide | Adiponitrile | Alachlor (Chemically Pure) | Alachlor (Herbicide) -In Aerosol Containers | Alachlor (Herbicide) -Other Than Aerosol Containers | Aldicarb (Chemically Pure) | Aldicarb (Fungicide) -In Aerosol Containers | Aldicarb (Fungicide) -Other Than Aerosol Containers | Aldicarb (Herbicide) -In Aerosol Containers | Aldicarb (Herbicide) -Other Than Aerosol Containers | Aldicarb (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Aldicarb (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Aldicarb (Intermediate Preparations For The Manufacture Of Insecticides) | Aldicarb (Rodenticide \& Similar Preparation) | Aldrin; Hhdn (Anti-Sprouting Product) | Aldrin; Hhdn (Chemically Pure) | Aldrin; Hhdn (Fungicide) -In Aerosol Containers | Aldrin; Hhdn (Fungicide) -Other Than Aerosol Containers | Aldrin; Hhdn (Herbicide) -In Aerosol Containers | Aldrin; Hhdn (Herbicide) -Other Than Aerosol Containers | Aldrin; Hhdn (Insecticide) | Aldrin; Hhdn (Plant-Growth Regulator) | Aldrin; Hhdn (Rodenticide \& Similar Preparation) | Alkali Metal Bifluorides | Alkaline Batteries -With Or Without Valid Test Report (\< $=$ Than $0.025 \%$ Of Mercury) -Having An External Volume Exceeding 300 Cm 3 | Alkaline Batteries -With Or Without Valid Test Report (\< = Than 0.025\% Of Mercury) -Having An External Volume Not Exceeding 300 Cm3 | Alkaline Batteries -With Valid Licence (\> 0.025\% Of Mercury) -Having An External Volume Exceeding 300 Cm 3 | Alkaline Batteries -With Valid Licence (\> 0.025\% Of Mercury) -Having An External Volume Not Exceeding 300 Cm3 | Allyl Isothiocyanate | Aluminium Phosphide (Rodenticide \& Similar Preparation) | Ammonia (Gas) | Ammonia Solution (Except Ammonium Hydroxide) (Laboratory Reagents) | Ammonia Solution (Except Ammonium Hydroxide) -In Mixtures Of Chemical Preparations | Ammonium Bifluoride | Ammonium Bifluoride -In Mixtures Of Chemical Preparations | Ammonium Carbamate | Ammonium Chlorate \| Ammonium Dichromate \| Ammonium Hydroxide (Chemically Pure) | Ammonium

Hydroxide -In Mixtures Of Chemical Preparations | Ammonium Hydroxide -In Other Surface Active Preparations, For Retail Sale, In Liquid Form | Ammonium Hydroxide -In Other Surface Active Preparations, For Retail Sale, Other Than Liquid Form | Ammonium Hydroxide -In Other Surface Active Preparations, Not For Retail Sale, In Liquid Form, Other Than Wetting Agents | Ammonium Hydroxide -In Other Surface Active Preparations, Not For Retail Sale, In Liquid Form, Wetting Agents | Ammonium Hydroxide -In Other Surface Active Preparations, Not For Retail Sale, Other Than Liquid Form, Other Than Wetting Agents |Ammonium Hydroxide -In Other Surface Active Preparations, Not For Retail Sale, Other Than Liquid Form, Wetting Agents | Ammonium Hydroxide -In Other Washing Or Cleaning Preparations, For Retail Sale, In Liquid Form | Ammonium Hydroxide -In Other Washing Or Cleaning Preparations, For Retail Sale, Other Than Liquid Form |Ammonium Hydroxide -In Other Washing Or Cleaning Preparations, Not For Retail Sale, Other Than Liquid Form | Anionic Organic Surface Active Agents -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Whether Or Not Put Up For Retail Sale Other Than Wetting Agents | Anionic Organic Surface Active Agents -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Whether Or Not Put Up For Retail Sale -Sulphated Fatty Alcohols | Anionic Organic Surface Active Agents -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Whether Or Not Put Up For Retail Sale -Wetting Agents | Anionic Organic Surface Active Agents -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Whether Or Not Put Up For Retail Sale -Other Than Wetting Agents | Anionic Organic Surface Active Agents -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Whether Or Not Put Up For Retail Sale Sulphated Fatty Alcohols | Anionic Organic Surface Active Agents -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Whether Or Not Put Up For Retail Sale -Wetting Agents |Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Not Put Up For Retail Sale -In Liquid Form | Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Not Put Up For Retail Sale -In Liquid Form -Wetting Agents | Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> $90 \%$ Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form | Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form -Wetting Agents | Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Put Up For Retail Sale -In Liquid Form | Anionic Surface Active Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Put Up For Retail Sale -Other Than Liquid Form | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Not Put Up For Retail Sale -In Liquid Form | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< $90 \%$ Biodegradability), Not Put Up For Retail Sale -In Liquid Form -Wetting Agents | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< $90 \%$ Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form -Wetting Agents | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Put Up For Retail Sale -In Liquid Form | Anionic Surface Active Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Put Up For Retail Sale -Other Than Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleaning And Degreasing Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Put Up For Retail Sale -In Liquid Form |Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Not Put Up For Retail Sale -In Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Put Up For Retail Sale -In Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Or Without Valid Test Report (\< 5\% Anionic Or \> 90\% Biodegradability), Put Up For Retail Sale -Other Than Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Not Put Up For Retail Sale -In Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Not Put Up For Retail Sale -Other Than Liquid Form | Anionic Washing Preparations, Incl Bleaching, Cleansing And Degreasing Preparations -With Valid Licence (\> 5\% Anionic \& \< 90\% Biodegradability), Put Up For Retail Sale -Other Than Liquid Form |

Antimony Pentachloride | Arsanilic Acid; 4-Aminophenylarsonic Acid (Chemically Pure) | Arsanilic Acid; 4Aminophenylarsonic Acid (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Arsanilic Acid; 4-Aminophenylarsonic Acid (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Arsenic Acid (Wood Preservatives, Containing Insecticides Or Fungicides) |Arsenic Oxide (Wood Preservatives, Containing Insecticides Or Fungicides) | Arsenic Pentoxide (Wood Preservatives, Containing Insecticides Or Fungicides) | Arsenic Sulphide | Arsenic Triethoxide; Triethyl Arsenite -In Liquid Form | Arsenic Triethoxide; Triethyl Arsenite -Other Than Liquid Form | Arsenic Trioxide (Wood Preservatives, Containing Insecticides Or Fungicides) | Articles Of Asbestos In Friction Material (Chrysotile) -Brake Linings And Pads | Articles Of Asbestos In Friction Material (Chrysotile) -Other | Articles Of Asbestos In Friction Material -Brake Linings And Pads | Articles Of Asbestos In Friction Material -Other | Articles Of Asbestos Mixtures (Chrysotile) -Clothing | Articles Of Asbestos Mixtures (Chrysotile) -Clothing Accessories, Footwear And Headgear | Articles Of Asbestos Mixtures (Chrysotile) -Compressed Asbestos Fibre Jointing In Sheets Or Rolls | Articles Of Asbestos Mixtures (Chrysotile) -Floor Or Wall Tiles | Articles Of Asbestos Mixtures (Chrysotile) -For The Manufacture Of Friction Materials And Articles Thereof |Articles Of Asbestos Mixtures (Chrysotile) -Gaskets, Other | Articles Of Asbestos Mixtures (Chrysotile) -Other | Articles Of Asbestos Mixtures (Chrysotile) -Paper, Millboard And Felt | Articles Of Asbestos Mixtures (Crocidolite) -Clothing | Articles Of Asbestos Mixtures (Crocidolite) -Clothing Accessories, Footwear, Headgear, Yarn, Thread, Cords, Strings, Woven Or Knitted Fabrics | Articles Of Asbestos Mixtures (Crocidolite) -Floor Or Wall Tiles | Articles Of Asbestos Mixtures (Crocidolite) -Gaskets, Other | Articles Of Asbestos Mixtures (Crocidolite) -Paper, Millboard And Felt | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -Clothing | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -Clothing Accessories, Footwear And Headgear | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -Compressed Asbestos Fibre Jointing In Sheets Or Rolls | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) Floor Or Wall Tiles | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -For The Manufacture Of Friction Materials And Articles Thereof | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) Gaskets, Other | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -Other | Articles Of Asbestos Mixtures (Other Than Of Crocidolite) -Paper, Millboard And Felt | Articles Of Asbestos-Cement -Corrugated Sheets | Articles Of Asbestos-Cement -Floor Or Wall Tiles Containing Plastics | Articles Of AsbestosCement -Other | Articles Of Asbestos-Cement -Other Sheets, Panels, Tiles And Similar Articles | Articles Of Asbestos-Cement -Tube Or Pipe Fittings | Articles Of Asbestos-Cement -Tubes Or Pipes | Azamethiphos (Chemically Pure) | Azamethiphos (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Azamethiphos (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Azamethiphos (Intermediate Preparations For The Manufacture Of Insecticides) | Azinphos-Ethyl (Chemically Pure) | Azinphos-Ethyl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Azinphos-Ethyl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Azinphos-Ethyl (Intermediate Preparations For The Manufacture Of Insecticides) | Azinphos-Methyl (Chemically Pure) | Azinphos-Methyl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Azinphos-Methyl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Azinphos-Methyl (Intermediate Preparations For The Manufacture Of Insecticides) | Barium Cyanide | Bendiocarb (Fungicide) -In Aerosol Containers | Bendiocarb (Fungicide) -Other Than Aerosol Containers | Bendiocarb (Herbicide) -In Aerosol Containers | Bendiocarb (Herbicide) -Other Than Aerosol Containers | Bendiocarb (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Bendiocarb (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Bendiocarb (Intermediate Preparations For The Manufacture Of Insecticides) | Bendiocarb (Rodenticide \& Similar Preparation) | Bensulide (Chemically Pure) | Bensulide (Herbicide) -In Aerosol Containers | Bensulide (Herbicide) -Other Than Aerosol Containers | Benzene 1-(1-Isocyanato-1-Methylethyl)-3-(1Methylethenyl); 3-Isopropenylcumyl Isocyanate | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (AntiSprouting Product) | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Chemically Pure) | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Fungicide) -In Aerosol Containers | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Fungicide) -Other Than Aerosol Containers | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Herbicide) -In Aerosol Containers | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Herbicide) -Other Than Aerosol Containers | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Insecticide) | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Insecticide) -Impregnated In Paper With Label | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Plant-Growth Regulator) | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Rodenticide \& Similar Preparation) | Benzene Hexachloride; Bhc; Gamma-Bhc; Lindane (Rodenticide \& Similar Preparation) -Impregnated In Paper

With Label | Benzonitrile,4-(1-Methylethyl); 4-Isopropylbenzonitrile | Benzonitrile; Phenyl Cyanide | Benzoyl Chloride Which Are Not Controlled Under Epma | Benzoyl Peroxide | Binapacryl; Endosan (AntiSprouting Product) | Binapacryl; Endosan (Chemically Pure) | Binapacryl; Endosan (Fungicide) -In Aerosol Containers | Binapacryl; Endosan (Fungicide) -Other Than Aerosol Containers | Binapacryl; Endosan (Herbicide) -In Aerosol Containers | Binapacryl; Endosan (Herbicide) -Other Than Aerosol Containers | Binapacryl; Endosan (Insecticide) | Binapacryl; Endosan (Plant-Growth Regulator) | Binapacryl; Endosan (Rodenticide \& Similar Preparation) | Bis(4-Tertbutyl-Cyclohexyl)Peroxydicarbonate | Bis-2,4-Dichloro-Benzoyl Peroxide | Boron Tribromide | Boron Trifluoride | Bromocyclen (Chemically Pure) | Bromocyclen (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Bromocyclen (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Bromocyclen (Intermediate Preparations For The Manufacture Of Insecticides) | Butocarboxim (Chemically Pure) | Butocarboxim (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Butocarboxim (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Butocarboxim (Intermediate Preparations For The Manufacture Of Insecticides) | Butoxycarboxim (Chemically Pure) | Butoxycarboxim (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function |Butoxycarboxim (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Butoxycarboxim (Intermediate Preparations For The Manufacture Of Insecticides) | Butyl Isocyanate | Cadmium Cyanide | Cadmium-Containing In Silver Brazing Alloy | Calcium Arsenite | Calcium Cyanide | Camphechlor; Toxaphene (Anti-Sprouting Product) | Camphechlor; Toxaphene (Fungicide) -In Aerosol Containers | Camphechlor; Toxaphene (Fungicide) -Other Than Aerosol Containers | Camphechlor; Toxaphene (Herbicide) -In Aerosol Containers | Camphechlor; Toxaphene (Herbicide) -Other Than Aerosol Containers | Camphechlor; Toxaphene (Insecticide) | Camphechlor; Toxaphene (Plant-Growth Regulator) Camphechlor; Toxaphene (Rodenticide \& Similar Preparation) | Captafol (Chemically Pure) | Captafol (Fungicide) -In Aerosol Containers | Captafol (Fungicide) -Other Than Aerosol Containers | Carbaryl (Chemically Pure) | Carbaryl (Fungicide) -In Aerosol Containers | Carbaryl (Fungicide) -Other Than Aerosol Containers | Carbaryl (Herbicide) -In Aerosol Containers | Carbaryl (Herbicide) -Other Than Aerosol Containers | Carbaryl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Carbaryl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Carbaryl (Intermediate Preparations For The Manufacture Of Insecticides) | Carbaryl (Rodenticide \& Similar Preparation) | Carbofuran (Chemically Pure) | Carbofuran (Fungicide) -In Aerosol Containers | Carbofuran (Fungicide) Other Than Aerosol Containers | Carbofuran (Herbicide) -In Aerosol Containers | Carbofuran (Herbicide) -Other Than Aerosol Containers | Carbofuran (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Carbofuran (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Carbofuran (Intermediate Preparations For The Manufacture Of Insecticides) | Carbofuran (Rodenticide \& Similar Preparation) | Carbon Tetrafluoride; Tetrafluoromethane Carbosulfan (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Carbosulfan (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Carbosulfan (Intermediate Preparations For The Manufacture Of Insecticides) | Carbosulfan (Rodenticide \& Similar Preparation) | Catechol | Chlorbenside; 4-Chlorobenzyl 4-Chlorophenyl Sulfide | Chlorbicyclen (Chemically Pure) | Chlorbicyclen (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorbicyclen (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorbicyclen (Intermediate Preparations For The Manufacture Of Insecticides) | Chlordane (Chemically Pure) | Chlordane (Insecticide) | Chlordecone (Chemically Pure) | Chlordecone (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlordecone (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlordecone (Intermediate Preparations For The Manufacture Of Insecticides) | Chlordimeform (Anti-Sprouting Product) | Chlordimeform (Chemically Pure) | Chlordimeform (Fungicide) -In Aerosol Containers | Chlordimeform (Fungicide) -Other Than Aerosol Containers | Chlordimeform (Herbicide) -In Aerosol Containers | Chlordimeform (Herbicide) -Other Than Aerosol Containers | Chlordimeform (Insecticide) | Chlordimeform (Plant-Growth Regulator) | Chlordimeform (Rodenticide \& Similar Preparation) | Chlorfenac (Chemically Pure) | Chlorfenac (Herbicide) -In Aerosol Containers | Chlorfenac (Herbicide) -Other Than Aerosol Containers | Chlorfenapyr (Fungicide) -In Aerosol Containers | Chlorfenapyr (Fungicide) -Other Than Aerosol Containers | Chlorfenapyr (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorfenapyr (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorfenapyr (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorfenethol (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorfenethol (Insecticide) -Other Than Aerosol

Containers, Not Having A Deodorising Function | Chlorfenethol (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorfenprop-Methyl (Chemically Pure) | Chlorfenprop-Methyl (Fungicide) -In Aerosol Containers | Chlorfenprop-Methyl (Fungicide) -Other Than Aerosol Containers | ChlorfenpropMethyl (Herbicide) -In Aerosol Containers | Chlorfenprop-Methyl (Herbicide) -Other Than Aerosol Containers | Chlorfenprop-Methyl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorfenprop-Methyl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorfenprop-Methyl (Intermediate Preparations For The Manufacture Of Insecticides) | ChlorfenpropMethyl (Rodenticide \& Similar Preparation) | Chlorfenson (Chemically Pure) | Chlorfenson (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorfenson (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorfenson (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorfensulphide (Chemically Pure) | Chlorfensulphide (Rodenticide \& Similar Preparation) | Chlorfenvinphos (Chemically Pure) | Chlorfenvinphos (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorfenvinphos (Insecticide) Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorfenvinphos (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorfenvinphos (Rodenticide \& Similar Preparation) | Chlorflurenol (Chemically Pure) | Chlorflurenol (Fungicide) -In Aerosol Containers | Chlorflurenol (Fungicide) -Other Than Aerosol Containers | Chlorflurenol (Herbicide) -In Aerosol Containers | Chlorflurenol (Herbicide) -Other Than Aerosol Containers | Chlorflurenol (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorflurenol (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorflurenol (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorflurenol (Rodenticide \& Similar Preparation) | Chloroacetonitrile | Chlorobenzene; Monochlorobenzene | Chlorobenzilate (Anti-Sprouting Product) | Chlorobenzilate (Chemically Pure) | Chlorobenzilate (Fungicide) -In Aerosol Containers | Chlorobenzilate (Fungicide) Other Than Aerosol Containers | Chlorobenzilate (Herbicide) -In Aerosol Containers | Chlorobenzilate (Herbicide) -Other Than Aerosol Containers | Chlorobenzilate (Insecticide) | Chlorobenzilate (Plant-Growth Regulator) | Chlorobenzilate (Rodenticide \& Similar Preparation) | Chloroneb (Chemically Pure) | Chloroneb (Fungicide) -In Aerosol Containers | Chloroneb (Fungicide) -Other Than Aerosol Containers | Chloroneb (Herbicide) -In Aerosol Containers | Chloroneb (Herbicide) -Other Than Aerosol Containers | Chloroneb (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chloroneb (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chloroneb (Intermediate Preparations For The Manufacture Of Insecticides) | Chloroneb (Rodenticide \& Similar Preparation) | Chlorophenol Salt | Chlorophenol; Monochlorophenol (Ortho-, Meta-\& Para-) | Chlorophenoxyacids (Herbicide) -In Aerosol Containers | Chlorophenoxyacids (Herbicide) -Other Than Aerosol Containers | Chlorophenoxyacids Salt (Herbicide) -In Aerosol Containers | Chlorophenoxyacids Salt (Herbicide) -Other Than Aerosol Containers | Chloropicrin (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chloropicrin (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chloropicrin (Intermediate Preparations For The Manufacture Of Insecticides) | Chloropicrin (Rodenticide \& Similar Preparation) | Chloropropylate (Chemically Pure) Chloropropylate (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chloropropylate (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chloropropylate (Intermediate Preparations For The Manufacture Of Insecticides) | Chloropropylate (Rodenticide \& Similar Preparation) | Chlorothalonil (Fungicide) -In Aerosol Containers | Chlorothalonil (Fungicide) -Other Than Aerosol Containers | Chlorothalonil (Wood Preservatives, Containing Insecticides Or Fungicides) | Chlorothalonil -Not Put Up As Fungicide | Chlorpyrifos-Methyl (Chemically Pure) | Chlorpyrifos-Methyl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorpyrifos-Methyl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorpyrifos-Methyl (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorpyrifos-Methyl (Rodenticide \& Similar Preparation) | Chlorpyrifos; Chlorpyrifos-Ethyl (Chemically Pure) | Chlorpyrifos; Chlorpyrifos-Ethyl (Herbicide) -In Aerosol Containers | Chlorpyrifos; Chlorpyrifos-Ethyl (Herbicide) -Other Than Aerosol Containers | Chlorpyrifos; Chlorpyrifos-Ethyl (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Chlorpyrifos; Chlorpyrifos-Ethyl (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Chlorpyrifos; Chlorpyrifos-Ethyl (Intermediate Preparations For The Manufacture Of Insecticides) | Chlorpyrifos; Chlorpyrifos-Ethyl (Rodenticide \& Similar Preparation) | Chromic Acid; Chromium Trioxide (Chemically Pure) | Chromic Acid; Chromium Trioxide -In Mixtures Of Chemical Preparations | Chromic Acid; Chromium Trioxide -In Pickling Preparations | Copper Arsenate | Copper Arsenite | Copper Cyanide | Coumaphos (Insecticide) -In Aerosol Containers, Not Having A

Deodorising Function | Coumaphos (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Coumaphos (Intermediate Preparations For The Manufacture Of Insecticides) | Cresols (Ortho-, Meta-\& Para-) (Chemically Pure) | Cresols (Ortho-, Meta-\& Para-) -In Mixtures Of Chemical Preparations | Cresols (Ortho-, Meta-\& Para-) -In Mixtures Of Photographic Chemicals | Cumene Hydroperoxide; Cumyl Hydroperoxide | Cumyl Peroxyneodecanoate | Cuprous Cyanide | Cyanoacetic Acid | Cyclohexanone Hydroperoxide | Cyclohexanone Peroxide; Di(1Hydroxycyclohexyl)Peroxide | Cyhexatin (Chemically Pure) | Cyhexatin (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Cyhexatin (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Cyhexatin (Intermediate Preparations For The Manufacture Of Insecticides) | Cyhexatin (Rodenticide \& Similar Preparation) | Ddt; Dichlorodiphenyl Trichloroethane; Dicophane (Chemically Pure) | Ddt; Dichlorodiphenyltrichloroethane; Dicophane (Insecticide) | DecaBrominated Diphenyl Ether | Di(2-Ethylhexyl)Peroxy Dicarbonate | Di(3,5,5-Trimethylhexanoyl)Peroxide | Di(3-Methoxybutyl)Peroxy Dicarbonate | Di(Tert-Butyl Peroxy Isopropyl)Benzene; 1,3 \& 1,4-Di(2-TertButylperoxy Isopropyl)Benzene | Di-4-Chlorobenzoyl Peroxide | Di-Brominated Diphenyl Ether | DiIsobutyryl Peroxide | Di-Isononanoyl Peroxide | Di-N-Propyl Peroxy Dicarbonate | Di-Tert-Amyl Peroxide | Di-Tert-Butyl Peroxide | Diagnostic Or Laboratory Reagents Containing Chemicals Controlled Under The Environmental Protection And Management Act (Epma) Except Those In Annex I Of The Hazardous Substance Licence | Diazinon (Chemically Pure) | Diazinon (Herbicide) -In Aerosol Containers | Diazinon (Herbicide) -Other Than Aerosol Containers | Diazinon (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Diazinon (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Diazinon (Intermediate Preparations For The Manufacture Of Insecticides) |Dibromoacetonitrile | Dibromochloropropane; Dbcp (Chemically Pure) | Dibromochloropropane; Dbcp (Insecticide) -In Aerosol Containers, Not Having A Deodorising Function | Dibromochloropropane; Dbcp (Insecticide) -Other Than Aerosol Containers, Not Having A Deodorising Function | Dibromochloropropane; Dbcp (Intermediate Preparations For The Manufacture Of Insecticides) | Dicetyl Peroxy Dicarbonate | Dichlofenthion | Dichlorophenols | Dichlorvos (Chemically Pure) | Dichlorvos (Insecticide)

The following HS codes are involved (the red ones are related to the textile and garment industry): 25241000, 25249000, 25280000, 28011000, 28013000, 28054000, 28061000, 28062000, 28070000, 28080000, 28092039, 28092099, 28100000, 28111100, 28111910, 28111990, 28112910, 28112990, 28121000, 28129000, 28139000, 28141000, 28142000, 28151100, 28151200, 28152000, 28191000, 28251000, 28261900, 28269000, 28273920, 28273990, 28275900, 28276000, 28291900, 28332990, 28342990, 28369990, 28371100, 28371900, 28372000, 28401100, 28401900, 28402000, 28415000, 28429010, 28429020, 28429030, 28429090, 28432900, 28433000, 28470090, 28480000, 28500000, 28521010, 28521090, 28530000, 29031110, 29031500, 29031990, 29032900, 29033100, 29033990, 29037900, 29038100, 29038200, 29038900, 29039100, 29039200, 29039900, 29041000, 29042090, 29071100, 29071200, 29071300, 29072100, 29072200, 29072990, 29081100, 29081900, 29089100, 29089200, 29089900, 29093000, 29096000, 29101000, 29103000, 29104000, 29121110, 29121190, 29147000, 29151100, 29151200, 29152100, 29152400, 29152990, 29159090, 29161600, 29163200, 29163990, 29171900, 29181800, 29181900, 29189100, 29189900, 29191000, 29199000, 29201100, 29201900, 29209090, 29211100, 29241200, 29241900, 29242990, 29252100, 29252900, 29269000, 29270090, 29291010, 29291020, 29291090, 29299090, 29305000, 29309090, 29311010, 29311020, 29312000, 29319041, 29319049, 29319090, 29321900, 29329910, 29329990, 29331900, 29332990, 29333930, 29333990, 29335910, 29335990, 29339990, 29349990, 29350000, 29399910, 32041210, $32041300,32041400,32049000,32082090,34021110,34021191,34021199,34022011,34022012$, 34022013, 34022019, 34022091, 34022092, 34022093, 34022099, 34029011, 34029012, 34029013, $34029014,34029015,34029019,34029091,34029092$, 34029093, 34029094, 34029095, 34029099, 37079090, 38085010, 38085021, 38085029, 38085031, 38085039, 38085040, 38085050, 38085060, 38085091, 38085099, 38089111, 38089119, 38089191, 38089192, 38089193, 38089199, 38089219, 38089290, 38089311, 38089319, 38089420, 38089490, 38089910, 380899910, 380899990, 381010000, 381111100, 381400000, 382200090, 382481100, 382482200, 382483300, 382490099, 681140010, 681140021, 681140029, 681140030, 681140040, 681140090, 681280020, 681280030, 681280040, 681280050, 681280090, 681291110, 681291190, 681292200, 681293300, 681299911, 681299919, 681299920, 681299990, 681320010, 681320090, 811251100, 811259900, 850630000, 850680010, 850680020, 850680091, 850680099, 853931110, 853931190, 902511100

## [11.g] Singapore's TBT for air-conditioners, refrigerators and clothes dryers

Singapore imposes a TBT for air-conditioners, refrigerators and clothes dryers. The detailed production description is as follow (the red ones are related to the textile and garment industry):

- HS: 8415 10xx: Single-phase non-ducted room air-conditioner namely an encased assembly or assemblies of one or more evaporators, compressors and condensers, designed to be used together as a permanently-installed piece of equipment to provide conditioned air to any enclosed space. It includes a prime source of refrigeration for cooling and dehumidification and may include other means for dehumidifying, circulating and cleaning the air in the enclosed space. It includes one or more evaporators, compressors and condensers. Such equipment may be provided in more than one assembly, the separate assemblies of which are intended to be used together. ; Singlephase non-ducted air-conditioner having a total cooling capacity of: ; (i) 8.8 kW or lower, in the case of casement or window type air-conditioner1; (ii) 17.6 kW or lower, in the case of split type airconditioner2 employing technologies that control the output of the compressor by start-stop operation; or ; (iii) 17.6 kW or lower, in the case of split type air-conditioner2 employing technologies that vary the output of the compressor, by means other than start-stop operation.; 1. Casement or window type air-conditioner refers to an assembly of components of a refrigeration system fixed on a common mounting to form a single unit. ; 2. Split type air-conditioner refers to an assembly of components of a refrigeration system fixed on 2 or more mountings to form a matched functional unit;
- HS: 8418 1010, 8418 2100: Single-phase refrigerator namely an assembly consisting of a thermally insulated cabinet for the storage and preservation of foodstuff above $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ and a refrigerating unit operating on the vapour compression principle and arranged to extract heat from within the cabinet, whether or not with one or more freezer compartment with an adjusted volume of up to 900 litres. ; The adjusted volume of the single-phase refrigerator, means the sum of the adjusted volumes of the compartments or sections of the refrigerator, where the adjusted volume of a compartment or section is the product of the rated volume of that compartment or section and the corresponding volume correction factor (K) indicated below: ; - Fresh Food Compartment/Section Type: K = 1.00; - Four-star Freezer Compartment/Section Type: K = 1.79; - Three-star Freezer Compartment/Section Type: $\mathrm{K}=1.79$; ; - Two-star Freezer Compartment/Section Type: $\mathrm{K}=1.57$; - One-star Freezer Compartment/Section Type: K = 1.36; ; - Chill Compartment/Section Type: K = 1.13; - Cellar Compartment/Section Type: K = 0.75. ; The compartment/section types are defined in accordance with Section 3.3 of the standard ISO 15502:2005 of the Intereconomyal Organization for Standardization;
- HS 8451 10xx, HS 8451 21xx: Single-phase clothes dryer namely an assembly consisting of a rotating drum in which textile material is dried by tumbling; and a heating device which electrically heats the air used for drying the textile material in the rotating drum; Single-phase clothes dryer having a rated capacity of up to 10 kilograms.


## [12] Thailand's multiple NTMs

## [12.a] Thailand's export and import prohibition

The following HS codes are involved:
03, 1504, 1603, 1604, 1605, 230120, 25, 26, 27, 28, 2901, 2902, 2903, 2904, 29051, 29052, 29053, 290541, 290542, 290549, 29055, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 30, 31, 32, 3302, 3304, 3305, 3306, 3307, 34, 3506, 3507, 36, 37, 3801, 3802, 3803, 3804, 3805, 3806, 3807, 3808, 38099, 3810, 3811, 3812, 3813, $3814,3815,3816,3817,3818,3819,3820,3821,3822,382410,382430,382440,382450,38247,38248$, $382490,3825,39,40,4104,4105,4106,4107,4112,4113,4114,4115,42,4302,4303,4304,44,45,46$, $47,48,49,5004,5005,5006,5007,5104,5105,5106,5107,5108,5109,5110,5111,5112,5113,5204$, $5205,5206,5207,5208,5209,5210,5211,5212,5303,5305,5306,5307,5308,5309,5310,5311,54$, $55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,78,79,80,81,82,83$, $84,85,86,87,88,89,90,91,92,93,94,95,96,97$.

## [12.b] Thailand's export and import prohibition

The following HS codes are involved:
03, 1504, 1603, 1604, 1605, 230120, 25, 26, 27, 28, 2901, 2902, 2903, 2904, 29051, 29052, 29053, 290541, 290542, 290549, 29055, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 30, 31, 32, 3302, 3304, 3305, 3306, 3307, 34, $3506,3507,36,37,3801,3802,3803,3804,3805,3806,3807,3808,38099,3810,3811,3812,3813$, $3814,3815,3816,3817,3818,3819,3820,3821,3822,382410,382430,382440,382450,38247,38248$, $382490,3825,39,40,4104,4105,4106,4107,4112,4113,4114,4115,42,4302,4303,4304,44,45,46$, $47,48,49,5004,5005,5006,5007,5104,5105,5106,5107,5108,5109,5110,5111,5112,5113,5204$, $5205,5206,5207,5208,5209,5210,5211,5212,5303,5305,5306,5307,5308,5309,5310,5311,54$, $55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,78,79,80,81,82,83$, $84,85,86,87,88,89,90,91,92,93,94,95,96,97$.

## [13] United States of America's multiple NTMs

## [13.a] Standard for the Flammability of Clothing Textiles

Infant Cushions/Pillows; Advance Notice of Proposed Rulemaking; Request for Comments and Information (3 pages, in English). Under the Commission's regulations, any infant cushion/pillow that meets the criteria set forth in the Commission's regulations at 16 CFR 1500.18(a)(16)(i), is currently a banned hazardous substance. In July 2005, the Commission received a petition from Boston Billows, Inc. asking the Commission to amend 16 CFR 1500.18 (a)(16)(i)(A)-(E) to provide an exception to the ban when the product is specifically designed, intended and promoted for mothers to use when breastfeeding and requested by a Pediatrician or a Board Certified Lactation Consultant. On July 10 2006, the Commission voted to grant the petition to the extent it requests the Commission to commence a rulemaking process to evaluate whether the Boston Billow nursing pillow and other infant cushions/pillows or pillow-like products (See Note 1 below) could result in an amendment to the existing ban. Accordingly, this advance notice of proposed rulemaking (ANPR) initiates a rulemaking proceeding that could result in an amendment to the existing ban on infant cushions/pillows. This proceeding is commenced under the Federal Hazardous Substances Act (FHSA). By this notice, the Commission solicits written comments from interested persons concerning, in general, the risk of injury associated with infant cushions/pillows or pillow-like products. The Commission requests written comments on the regulatory alternatives discussed in this notice and other possible ways to address these risks. The Commission also invites interested persons to submit an existing standard, or a statement of intent to modify or develop a voluntary standard, to address the risk of injury identified in the notice. Note 1: The term "infant cushions/pillows or pillow-like products" used throughout this ANPR means infant cushions/pillows or pillow-like products intended for use by infants less than one year of age, including, but not limited to, nursing pillows, infant beanbag seats or carriers, infant sleep aid pillows or similar products.

## [13.b] Standard for Children's Products

## Children's Products Containing Lead; Exemptions for Certain Electronic Devices

On 14 August 2008, Congress enacted the Consumer Product; Safety Improvement Act of 2008 (CPSIA), Public Law 110-314, 122 Stat. 3016.
Section 101 of the CPSIA provides for specific lead limits in children's products. Section 101(b)(2) of the CPSIA provides that the lead limits will not apply to any component part of a children's product that is not accessible to a child through normal and reasonably foreseeable use and abuse. In addition, section 101(b)(4) of the CPSIA ; provides that if the Commission determines that it is not technologically feasible for certain electronic devices to comply with the lead limits, the Commission must issue requirements by regulation to eliminate or minimize the potential for exposure to and accessibility of lead in such electronic devices and establish a ; compliance schedule unless the Commission determines that full compliance is not technologically feasible. For certain electronic devices for which it is not technologically feasible to meet the lead limits, the Commission is proposing requirements to eliminate or minimize the potential for exposure and accessibility of lead.

## Children's Products Containing Lead; Interpretative Rule on Inaccessible Component Parts

On 14 August 2008, Congress enacted the Consumer Product Safety Improvement Act of 2008 (CPSIA), Public Law 110-314, 122 Stat. 3016.
Section 101(a) of the CPSIA provides for specific lead limits in children's products. Section 101(b)(2) of the CPSIA provides that the lead limits will not apply to any component part of a children's product that is not accessible to a child through normal and reasonably foreseeable use and abuse. Section 101(b)(2)(B) of the CPSIA further directs the Commission to promulgate by 14 August 2009 a rule providing guidance with respect to what product components or classes of components will be considered to be inaccessible. In this document, the Commission is proposing an interpretative rule providing guidance on inaccessible component parts.

## Children's Products Containing Lead; Proposed Determieconomys Regarding Lead Content Limits on Certain Materials or Products

On 14 August 2008, Congress enacted the Consumer Product Safety Improvement Act of 2008 (CPSIA), Public Law 110-314, 122 Stat. 3016.
This notice of proposed rulemaking (NPR) initiates a proceeding under section 3 of the CPSIA authorizing the Commission to issue; regulations, as necessary, to implement the CPSIA. In this document, the Commission solicits written comments concerning preliminary; determieconomys on certain natural, untreated and unadulterated materials and metals that have not been found to exceed the lead ; content limits prescribed under section 101(a) of the CPSIA.

## Children's Products Containing Lead; Notice of Proposed Procedures and Requirements for a Commission Determieconomy or Exclusion

On 14 August 2008 Congress enacted the Consumer Product Safety Improvement Act of 2008 (CPSIA), Public Law 110-314.
The Commission proposes to establish procedures and requirements for: A Commission determieconomy that a commodity or class of materials or a specific material or product does not exceed the lead content limits specified under section 101(a) of the CPSIA; or an exclusion of a commodity or class of materials or a specific material or product under section 101(b), that exceeds the lead content limits under section 101(a), but which will not result in the absorption of any lead into the human body nor have any other adverse impact on public health or safety. This notice sets out and solicits comments on proposed procedures and requirements and information to be supplied with such requests.

## Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies

In force on 2 September 2009: Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies to Assess Conformity With Parts 1203, 1510, 1512, and/or 1513 and Section 1500.86(a)(7) and/or (a)(8) of Title 16, Code of Federal Regulations (4 pages, English). The Consumer Product Safety Commission is issuing a notice of requirements that provides the criteria and process for Commission acceptance of accreditation of third party conformity assessment bodies for testing pursuant to specific CPSC regulations relating to bicycle helmets, dive sticks and similar articles, rattles, bicycles, and bunk beds. The Commission is issuing this notice of requirements pursuant to section 14(a)(3)(B)(vi) of the Consumer Product Safety Act (15 U.S.C. 2063(a)(3)(B)(vi)). This notice of requirements is effective on 2 September 2009. The CPSC will stay its enforcement of this notice of requirements at least until 10 February 2010; the date reflects the stay of enforcement that the CPSC published in the Federal Register on 9 February 2009 (74 FR 6396).

In force on 30 October 2010: Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies To Assess Conformity With Part 1505 and/or Sec. 1500.86(a)(5) of Title 16, .Code of Federal Regulations (4 pages, English). The Consumer Product Safety Commission (CPSC or Commission) is issuing a notice of requirements that provides the criteria and process for Commission acceptance of accreditation of third party conformity assessment bodies for testing pursuant to specific CPSC regulations relating to electrically operated toys or other electrically operated articles intended for use by children, and/or clacker balls. The Commission is issuing this notice of requirements pursuant to section 14(a)(3)(B)(vi) of the Consumer Product Safety Act (CPSA) (15 U.S.C. 2063(a)(3)(B)(vi)).

In force on 3 August 2011: Third Party Testing for Certain Children's Products; Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies to Assess Conformity With Part 1501 of Title 16, Code of Federal Regulations. Provides Notice of Requirements for Accreditation of Third Party Conformity Assessment Bodies to Assess Conformity with part 1501 of Title 16, Code of Federal Regulations. The Consumer Product Safety Act (CPSA'), at Sec. 14(a)(3)(B)(iii) as added by Sec. 102(a)(2) of the Consumer Product Safety Improvement Act of 2008 (CPSIA), Public Law 110-314, directs the U.S. Consumer Product Safety Commission to publish this notice of requirements for accreditation of third party conformity assessment bodies to test children's products for conformity with the Commission's regulations at 16 CFR part 1501 for identifying toys and other articles intended for use by children under three years of age which present choking, aspiration, or ingestion hazards because of small parts. Requires that manufacturers (including the importers) or private labelers of products subject to these regulations have products tested by a laboratory accredited to do so and must issue a certificate of compliance with the applicable regulations based on that testing.

## Third Party Testing for Certain Children's Products; Vinyl Plastic Film

Requirements for Accreditation of Third Party Conformity Assessment Bodies (4 pages, English) The Consumer Product Safety Commission (CPSC or Commission) is issuing a notice of requirements that provides the criteria and process for Commission acceptance of accreditation of third party conformity assessment bodies for testing pursuant to the CPSC regulations under the Flammable Fabrics Act relating to vinyl plastic film. The Commission is issuing this notice of requirements pursuant to the Consumer Product Safety Act (CPSA). ; Effective Date: The requirements for accreditation of third party conformity assessment bodies to assess conformity with 16 CFR Part 1611 are effective upon publication of this document in the Federal Register.

## Third Party Testing for Certain Children's Products; Carpets and Rugs

Requirements for Accreditation of Third Party Conformity Assessment Bodies (4 pages, English)
The Consumer Product Safety Commission (CPSC or Commission) is issuing a notice of requirements that provides the criteria and process for Commission acceptance of accreditation of third party conformity assessment bodies for testing pursuant to the CPSC regulations relating to carpets and rugs. The Commission is issuing this notice of requirements pursuant to the Consumer Product Safety Act (CPSA). ; The requirements for accreditation of third party conformity assessment bodies to assess conformity with 16 CFR parts 1630 and/or 1631 are effective upon publication of this document in the Federal Register.

## [13.c] Energy Conservation Standards for various products, including commercial clothes washers

Energy Conservation Standards for Residential Electric and Gas Ranges and Microwave Ovens, Dishwashers, Dehumidifiers, and Commercial Clothes Washers (3 pages, in English) The Department of Energy (DOE or Department) will hold an informal public meeting to discuss and receive comments on issues it will address in this rulemaking proceeding. The Department is also initiating the data collection process for establishing energy conservation standards for residential electric and gas ranges and ovens and microwave ovens, dishwashers, dehumidifiers, and commercial clothes washers. The Department also encourages written comments on these subjects. In addition, this effort is the result of the Energy Policy Act of 2005 (EPACT 2005) directive to publish a final rule to determine whether the standards established by EPACT 2005 should be amended no later than October 1, 2009, for dehumidifiers, and no later than January 1, 2010, for commercial clothes washers. To inform stakeholders and facilitate this process, DOE has prepared a Framework Document, a draft of which is available at: http://www.eere.energy.gov/buildings/appliance_standards/

## [13.d] Standard Consumer Safety Specifications for Toy Safety

Acceptance of ASTM F963-11 as a Mandatory Consumer Product Safety Standard (1 page, in English) The Consumer Product Safety Commission (CPSC,"Commission," or "we) is announcing that we have accepted the revised ASTM F963-11 standard titled, Standard Consumer Safety Specifications for Toy Safety. Pursuant to section 106 of the Consumer Product Safety Improvement Act of 2008, ASTM F96311 will become a mandatory consumer product safety standard effective 12 June 2012.

## [13.e] Safety Standard for Play Yards

Safety Standard for Play Yards (9 pages, in English) Section 104(b) of the Consumer Product Safety Improvement Act of 2008 (CPSIA) requires the United States Consumer Product Safety Commission (Commission," CPSC, or we) to promulgate consumer product safety standards for durable infant or toddler products. These standards are to be "substantially the same as" applicable voluntary standards or more stringent than the voluntary standard if the Commission concludes that more stringent requirements would further reduce the risk of injury associated with the product. The Commission is proposing a safety standard for play yards in response to the direction under Section 104(b) of the CPSIA.

## [13.f] TBT on textile fiber under the U.S. Textile Fiber Products Identification Act

The U.S. applies regular TBT on products from all trading partners in compliance with Rules and Regulations Under the Textile Fiber Products Identification Act (5 pages, English) The Commission systematically reviews all its rules and guides to ensure that they continue to achieve their intended purpose without unduly burdening commerce. As part of this systematic review, the Commission requests public comment on the overall costs, benefits, necessity, and regulatory and economic impact of the FTC's Rules and Regulations pursuant to the Textile Fiber Products Identification Act. The Commission specifically requests comment on whether it should: Modify the provision addressing generic fiber names so that the reference to the intereconomyal standard for manufactured fibers reflects the updated standard; clarify the provisions addressing textile products containing elastic material and "trimmings"; address the use of multiple languages in making required disclosures; clarify disclosure requirements applicable to written advertising, including Internet advertising; clarify or revise the list of exclusions from the Textile Fiber Products Identification Act; add or clarify definitions of terms set forth in the Rules; and modify its consumer and business education materials and continue printing paper copies of these materials. In addition, the Commission seeks comment on: the benefits and costs of the requirement of the Textile Fiber Products Identification Act that, under certain circumstances, businesses use identification issued by the FTC; and the extent to which retailers obtain guarantees and continuing guarantees for textile products and whether the extent or manner of importation indicates that the guarantee provisions of the Act and Rules should be modified.

## [13.g] TBT on wool products under U.S. Wool Products Labeling Act

The U.S. applies regular TBT on products from all trading partners in compliance with Rules and Regulations Under the Wool Products Labeling Act of 1939; (11 pages in English). Based on comments received in response to its Advance Notice of Proposed Rulemaking, the Federal Trade Commission (the "Commission" or "FTC") proposes amending its rules and regulations under the Wool Products Labeling Act of 1939 ("Wool Rules" or "Rules") to: conform to the requirements of the Wool Suit Fabric Labeling Fairness and Intereconomyal Standards Conforming Act, which revised the labeling requirements for cashmere and certain other wool products; and align with the proposed amended rules and regulations under the Textile Fiber Products Identification Act ("Textile Rules"). The Commission seeks comment on these proposals and several other issues.

## [13.h] Personal Flotation Devices Labeling and Standards

Personal Flotation Devices Labeling and Standards (9 pages in English); The Coast Guard proposes to remove references to type codes in its regulations on the carriage and labeling of Coast Guard-approved personal flotation devices (PFDs). PFD type codes are unique to Coast; Guard approval and are not well understood by the public. Removing these type codes from our regulations would facilitate future incorporation by reference of new industry consensus standards for PFD labeling that will more effectively convey safety information, and is a step toward harmonization of our regulations with PFD requirements in Canada and in other economies.

## [13.i] Determieconomy Regarding Heavy Elements Limits for Unfinished and Untreated Wood

Toys: Determieconomy Regarding Heavy Elements Limits for Unfinished and Untreated Wood (1 pages, in English);The Consumer Product Safety Commission ("Commission" or "CPSC") is proposing to determine that unfinished and untreated trunk wood does not contain heavy elements that would exceed the limits specified in the Commission's toy standard, ASTM F963-11. Based on this proposed determieconomy,
unfinished and untreated trunk wood in toys would not require third party testing. In the "Rules and Regulations" section of this Federal Register, the Commission is issuing this determieconomy as a direct final rule. If we receive no significant adverse comment in response to the direct final rule, we will not take further action on this proposed rule.

## [13.j] TBT on adult wearing apparel

Statement of Policy on Enforcement Discretion Regarding General Conformity Certificates for Adult Wearing Apparel Exempt From Testing (2 pages, in English);The Consumer Product Safety Commission ("CPSC") has approved a Statement of Policy regarding the CPSC's enforcement of the requirement for a general conformity assessment certificate ("GCC") with respect to adult wearing apparel that is exempt from testing under the CPSC's clothing flammability standard.

## [13.k] TBT on imitation numismatic items

Rules and Regulations Under the Hobby Protection Act (5 pages, in English); As part of its regular review of all its rules and guides, and in response to Congressional amendments to the Hobby Protection Act ("Hobby Act" or "Act"), the Federal Trade Commission ("Commission") proposes to amend its Rules and Regulations Under the Hobby Protection Act ("Rules"), and seeks comment on its proposals.

## [13.1] Standard for the Flammability of Clothing Textiles

Standard for the Flammability of Clothing Textiles (26 pages, in English). The Consumer Product Safety Commission (CPSC) is proposing to amend its flammability standard of general wearing apparel, the Standard for the Flammability of Clothing Textiles, 16 CFR Part 1610. The Standard, originally issued in 1953, has become outdated in several respects. The Commission is proposing changes to better reflect current consumer practices and technologies and to clarify several aspects of the Standard.

## [13.m] Significant New Use Rule for glymes under Toxic Substances Control Act

Glymes; Proposed Significant New Use Rule (11 pages, in English) EPA is proposing a significant new use rule (SNUR) under section 5(a)(2) of the Toxic Substances Control Act (TSCA) for the 14 glymes identified in this proposed rule. This action would require persons who intend to manufacture, import, or process these chemical substances for an activity that is designated as a significant new use by this proposed rule to notify EPA at least 90 days before commencing that activity. The required notification would provide EPA with the opportunity to evaluate the intended use and, if necessary, to prohibit or limit that activity before it occurs.


[^0]:    ${ }^{1}$ http://www.basel.int/TheConvention/Overview/tabid/1271/Default.aspx ; https://en.wikipedia.org/wiki/Basel Convention
    ${ }^{2}$ The annexes to the Basel Convention can be downloaded from http://archive.basel.int/pub/annexes.pdf.
    ${ }^{3}$ Y12 - Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish; Y13

    - Wastes from production, formulation and use of resins, latex, plasticizers, glues/adhesives; Y18 -

    Residues arising from industrial waste disposal operations)

[^1]:    ${ }^{4}$ The Eurasian Economic Union (EAEU, sometime called EEU or EAU) Treaty is the treaty aiming for establishment of the political and economic union among Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan. It was signed in 2014 and came into force in 2015.

[^2]:    5 Source: https://www.dva.gov.au/commemorations-memorials-and-war-graves/protecting-word-anzac ; http://newzealand.embassy.gov.au/wltn/anzacday.html

