TXDA4/LX40-04-30 BXL, 12.04.2016 (2.0)

**CYCLE 2017-01**

*List of new items –second version*

Sorting order

A – first 'quotas', then 'suspensions'

B – CN-code

C – **new** requests, **amending** requests

>> DISCLAIMER: The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may not represent the final state of the discussions within the relevant Commission Working group. Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published in the Official Journal of the European Union is deemed authentic. <<

| **CN code** | **TARIC** | **Ref Mail** | **Description** | **S/Q** | **New / amended** | **Country** | **Pos** | **Public Comments** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2002 90 31 |  | 1349131/2016 | Tomato paste: — Of the genus Solanum lycopersicum — With a brix value of 27 or more but not more than 29 — With a dry matter content of 12% or more but not more than 31,73% by weight — With a temperature at break of 98C or more but not more than 100C — With a viscosity of not more than 3 cm (using the Bostwick test method) — in immediate packaging of a net content of 1,200 kgs or more — made of tomato varieties having a thin pulp juice Bostwick lower than 12 cm and a Serum viscosity higher than 10.0 centistokes | Q/45000kg,  | **New** | UK | Appl | ROUND 2017 01 main ingredient in the production of tomato ketchup |
| 2905 12 00 |  | 1337816/2016 | Propan-1-ol (propyl alcohol) (CAS RN 71-23-8) | Q/12000tonnes,  | **New** | DE | Appl | ROUND 2017 01 << EN Translation still to come >> |
| 2909 49 80 |  | 1248500/2016 | 2,2,2',2'-tetrakis(hydroxymethyl)-3,3'-oxydipropan-1-ol (CAS RN 126-58-9) | Q/200tonnes,  | **New** | AT | Appl | ROUND 2017 01 This chemical improves the colour and processing stability of polymers. It is an additive with a high compatibility with PVC and therefore no migration tendency in the processing of PVC. |
| 2928 00 90 |  | 1279830/2016 | Monomethylhydrazine (CAS 60-34-4) in form of an aqueous solution with a content by weight of monomethylhydrazine of 40 (± 5) % | Q/tonnes,  | **New** | DE | Appl | ROUND 2017-01 used for the preparation of the fungicide active ingredient |
| 2935 00 90 |  | 1725576/2016 | (3R,5S,E)-7-(4-(4-t-butyl 7-[4-(4-fluorofenyl)-6-iso-propyl-2-(N-methylmethylsulphonamido) pyrimidin-5-yl)-3,5-dihydroxihept-6-enoat | Q/5000kg, 01.01-31.12 | **New** | SI | Appl | ROUND 2017 01Key pharmaceutical intermediat used for manufacturing Active Pharmaceutical Ingredient |
| 3204 17 00 |  | 1349304/2016 | Colourant C.I. Pigment Yellow 74 (CAS RN 6358-31-2) and preparations based thereon with a Colourant C.I. Pigment Yellow 74 content of 80 % or more by weight) | Q/350000kg, 01.01-31.12 | **New** | UK | Appl | ROUND 2017 01 Pigment Preparation for us in the manufacture of dyes for a range of applications such as paper pulp colouration, inks, textiles and paints |
| 3204 17 00 |  | 1349240/2016 | Colourant C.I. Pigment Red 122 (CAS RN 980-26-7) and preparations based thereon with a Colourant C.I. Pigment Red 122 content of 80 % or more by weight) | Q/210000kg,  | **New** | UK | Appl | ROUND 2017 01 Pigment Red 122 is used to manufacture a pigment preparation |
| 3204 17 00 |  | 1349348/2016 | Colourant C.I. Pigment Red 2 (CAS RN 6041-94-7) and preparations based thereon with a Colourant C.I. Pigment Red 2 content of 80 % or more by weight) | Q/379000kg, 01.01-31.12 | **New** | UK | Appl | ROUND 2017 01 Pigment Preparation for us in the manufacture of dyes for a range of applications such as paper pulp colouration, inks, textiles and paints |
| 3204 17 00 |  | 1349274/2016 | Colourant C.I. Pigment Violet 23 (CAS RN 6358-30-1) and preparations based thereon with a Colourant C.I. Pigment Violet 23 content of 80 % or more by weight) | Q/26000kg,  | **New** | UK | Appl | ROUND 2017 01 Pigment Violet 23 is used to manufacture a pigment preparation |
| 3901 00 00 |  | 1531096/2016 | Polyethylene | Q/838000tonnes,  | **New** | TR | Appl | ROUND 2017 01 Polyethylene, commonly known by its abbreviation PE |
| 3902 00 00 |  | 1531355/2016 | Polypropylene | Q/973000tonnes, 01.01-31.12 | **New** | TR | Appl | ROUND 2017 01 Polypropylene, commonly known by its abbreviation PP, is a thermoplastic polymer. |
| 3902 20 00 |  | 1124358/2016 | High Reactivity Polyisobutylene, with average molecular weight (Mn) 975 or more and equal or less than 2 500 | Q/10000tonnes, 01.01-31.12 | **New** | IT | Appl | ROUND 2017 01 Utilized to manufacture High Reactive polyisobutylene succinimide, which is then processed to manufacture additives for lubricant oils |
| 5504 10 00 |  | 1249699/2016 | Staple fibres of viscose rayon [not carded, combed or otherwise processed for spinning], measuring 1,15 decitex or more, but not more than 1,3 decitex and having a fibre length of 36 mm or more, but nor more than 38 mm | Q/8000tonnes,  | **New** | AT | Appl | ROUND 2017 01 the fibres are spun in our plants into yarns |
| 5504 10 00 |  | 1367832/2016 | Artificial staple fibres of viscose rayon not carded, combed or otherwise processed for spinning  | Q/300000tonnes,  | **New** | TRDE | ApplOpp | ROUND 2017 01 iscose, similar to cotton, is an artificial raw material of textiles, comprised of cellulose |
| 7019 40 007019 52 00 |  | 1290020/2016 | Glasgewebe: — aus E-Glasfilamenten — (geliefert) in Rollen, mit einer Breite von 60,0 cm oder mehr, aber nicht mehr als 160,0 cm, — mit einer Glasgewebedicke von 0,020 mm oder mehr, aber nicht mehr als 0,260 mm, — mit einem Flächengewicht von 15 g/m² oder mehr, aber nicht mehr als 220 g/m²   | Q/12180000m, 01.01-31.12 | **New** | DEAT | ApplCo-Appl | ROUND 2017-01 Glasgewebe in Rollen |
| ex 2825 30 00 | 10 | 0218/00/1998 | Vanadium oxides and hydroxides exclusively for use in alloys | Q/20000t, 01.01-31.12 | **Amended** | DEBEUK | ApplCo-ApplCo-Appl | ROUND 2017-01amendment requestsuspension requested for all CN-Code with the wording of the CN |
| ex 2915 21 00 | 10 | 136718/2010 | Acetic acid of a purity by weight of 99 % or more (CAS RN 64-19-7)  | Q/1000000tonnes, 1.1.-31.12. | **Amended** | NLTRUKBE | ApplApplOpp | ROUND 2017-01 TR application 31.10.14 RO corrected 14.10.14 HU + SL corrected 15.10.13 HR corrected |
| 2915 32 00 |  | 726215/2014825537/2014838627/2014838774/2014898981/2014 | Vinyl acetate (CAS RN 108-05-4)  | Q/200000tonnes, 01.01-31.12 | **Amended** | BEESFRNLTRSKDE | ApplApplApplApplApplCo-ApplOpp | ROUND 2017 01 request for increase ROUND 2016-01 request for quota increase - rejected ROUND 2015-07 request for quota increase ROUND 2015-01-01 Vinyl Acetate Monomer can be polymerized, either by itself to make polyvinyl acetate or with other monomers to prepare copolymers such as ethylene-vinyl acetate en Ethylene–Vinyl Alcohol. |
| ex 2916 19 95 | 30 | 314731/2011 | Potassium (E,E)-hexa-2,4-dienoate (CAS RN 24634-61-5) | Q/8250tonnes, 01.01-31.12 | **Amended** | ATDE | Appl | ROUND 2017 01increase request for 500t up to 8750t by 1.1.16, quota exhausted by 6.4.161/7/2013 ROUND: DE: objection to the suspension; probably Quota? |
| ex 2918 29 00 | 55 | 2989075/2014 | (...) for use in the manufacture of polymer-processing stabilizer-one packs based on powder mixtures --- UK - Mar 2016 ---  Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate (CAS RN 2082-79-3) with • a sieve passing fraction at a mesh width of 500 μm of more than 99 % by weight and • a melting point of 49 °C or more, but not more than 54 °C, for use in the manufacture of PVC-processing stabilizer-one packs based on powder mixtures (powders or press granulates) --- AT proposal 10.03.2016 ---  Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate (CAS RN 2082-79-3) with — a sieve passing fraction at a mesh width of 500 μm of more than 99 % by weight and — a melting point of 110 °C or more, but not more than 125 °C, for use in the manufacture of PVC-processing stabilizer-one packs based on powder mixtures (1)  | Q/80tonnes, 01.01-31.12 | **Amended** | ATDEEU | Appl | ROUND 2017-01 amending request ROUND 2016 01 resubmitted under "quotas" ROUND 2015-07 file rejected due to objection Antioxidant for plastic products; acts in processing of PVC |
| ex 2918 29 00 | 65 | 2989098/2014 | (...) for use in the manufacture of polymer-processing stabilizer-one packs based on powder mixtures --- UK - Mar 2016 ---  Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS RN 6683-19-8) - with a sieve passing fraction at a mesh width of 250 μm of more than 75 % by weight and at a mesh width of 500 μm of more than 99 % by weight, and - a melting point of 110 °C or more, but not more than 125 °C, for use in the manufacture of PVC-processing stabilizer-one packs based on powder mixtures (powders or press granulates) --- AT proposal 10.03.2016 ---  Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS RN 6683-19-8) — with a sieve passing fraction at a mesh width of 250 μm of more than 75 % by weight and at a mesh width of 500 μm of more than 99 % by weight, and — a melting point of 49 °C or more, but not more than 54 °C, for use in the manufacture of PVC-processing stabilizer-one packs based on powder mixtures (1)  | Q/380tonnes, 01.01-31.12 | **Amended** | ATUKDEEU | ApplCo-Appl | ROUND 2017-01 amending request ROUND 2015-07 file rejected due to objection Antioxidant for plastic products; acts in processing of PVC |
| 2926 10 00 |  | 910/2006 | Acrylonitrile (CAS RN 107-13-1) | Q/17500tonnes, 01.01-31.12 | **Amended** | TR | Appl | ROUND 01-2016 objection - run-down of quota |
| ex 2930 90 99 | 28 | 3672624/2015 | Flubendiamide (ISO) (CAS RN 272451-65-7) | Q/100tonnes, 01.07-31.12 | **Amended** | DE | Appl | ROUND 201607 End use of the imported product : Prepared insecticides |
| ex 2932 99 00 | 40 | 3114/1/04 | 1,3:2,4-bis-O-(3,4-dimethylnbenzylidene)- D-sorbitol (CAS RN 135861-56-2) UK proposal 14.03.2016 1,3:2,4-Bis-O-(3,4-dimethylbenzylidene)-D-glucitol (CAS RN 135861-56-2)  | Q/500tonnes, 01.01-31.12 | **Amended** | BEESFRFR | ApplCo-ApplOppOpp | ROUND 2017-01 amending request; initially new application, will be treated as a request for turning quota into suspension Prolongation Exercise 1/1/2014 ROUND 1/7/2014: OBJECTION FROM FR |
| 3905 30 00 |  | 3938957/2015 | TR proposal 7.12.15: Poly(vinyl alcoho)l (CAS RN 25213-24-5), wether or not containing unhydrolysed acetate groups  Partially hydrolyzed polyvinyl alcohol (CAS RN 25213-24-5)  | Q/3500tonnes, 01.07-31.12 | **Amended** | TRDEES | ApplOppOpp | ROUND 2017-01 resubmission ROUND 201607 Binding agent for adhesive industry and protective colloid/dispersing agent for polymer production for coating and construction industries and textile industry. |
| 3905 30 00 |  | 137255/2010 | Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups  | Q/15000tonnes, 01.01-31.12 | **Amended** | NLBEDEDEDEESESES | ApplCo-ApplCo-ApplOppOppOppOppOpp | ROUND 2016-01-01 A request to prolong the measure for the same amount (15 000t) ROUND 2014-07-01:A request to prolong the measure Proposal for 1/1/2014 round: Amended description: “Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups for use in the manufacture of adhesives falling within heading 3506” |
| 7606 12 927607 11 90 |  | 1163/2007 | Aluminium and magnesium alloy strip or foil: — in rolls, — of a thickness of 0,14 mm or more but not more than 0,27 mm, — a width of 12,5 mm, 15,0 mm, 16,0 mm, 25,0 mm, 35,0 mm, 50 mm or 356 mm, — a tensile strength of 285 N/mm2 or more, and — an elongation at break of 1 % or more, and — containing by weight: — 93,3 % or more of aluminium, — 0,8 % or more but not more than 5 % of magnesium, and — not more than 1,8 % of other elements   | Q/500tonnes, 01.01-30.06 | **Amended** | SEDEELHU | ApplOppOppOpp | ROUND 2017 01 former TARIC-codes 7606129250 / 7607119070; discussion on relaunch by refining goods description ROUND 2015-07 description change request |
| 2009 81 95 |  | 1248211/2016 | Juice of fruit of the species a Vaccinium macrocarpon — of a Brix value of 7 or more, but not more than 11 — not containing added sugar — in immediate packings of a net content of 200 litres or more for use in the manufacture of products of drink industry (1) | S | **New** | AT | Appl | ROUND 201701 use this goods in our plant for production of drinks and organic drinks |
| ex 2818 30 00 | 10 | 1242588/2016 | Aluminum hydroxide: Aluminum hydroxide (trade name Catapal B) | S | **New** | DK | Appl | ROUND 2017-01 The final product is the catalyst type TK catalyst |
| 2825 70 00 |  | 1242450/2016 | Molybdate oxides and hydroxides: molybdenum trioxide containing a minimum of 66.5 % molybdenum | S | **New** | DK | Appl | ROUND 2017-01 Molybdenum-based catalysts are used in a number of important areas within the crude oil and plastics industries. |
| 2825 90 85 |  | 1248342/2016 | Diniobium pentaoxide (CAS-RN 1313-96-8) with a purity by weight of 99 % or more | S | **New** | AT | Appl | ROUND 2017 01 Intended use of the imported product: Manufacturing of Niobium Carbide |
| 2825 90 85 |  | 1248414/2016 | Ditantalum pentaoxide (CAS RN 1314-61-0) with a purity by weight of 99 % or more | S | **New** | AT | Appl | ROUND 2017 01 Intended use of the imported product: Manufacturing of Tantalum Carbide |
| ex 2841 70 00 | 90 | 1242523/2016 | Molybdenum: Diammonium Dimolybdate containing a minimum of 56 % molybdenum   | S | **New** | DK | Appl | ROUND 2017-01 Molybdenum-based catalysts are used in a number of important areas within the crude oil and plastics industries. |
| 2842 10 00 |  | 1345815/2016 | Zeolite of a pore size of not more than 5 angstroms (CAS RN 1318-02-1) | S | **New** | UK | Appl | ROUND 2017-01 Component will be used in the manufacture of automotive catalyst |
| 2905 11 00 |  | 1338499/2016 | Methyl methanesulphonate (CAS RN 66-27-3) | S | **New** | UK | Appl | ROUND 2017-01 how the component is to be used: Intermediate for production of API Methyl Naltrexone Bromide |
| 2909 19 90 |  | 1362862/2016 | Sodium 2-[2-(2-tridecoxyethoxy)ethoxy]ethyl sulphate (CAS RN 25446-78-0) with a content by weight in water of 62 % or more but not more than 65 % | S | **New** | FR | Appl | ROUND 2017 01 used as an intermediate for the production of our structured surfactant system |
| 2909 30 90 |  | 1248461/2016 | O,O,O-1,3,5-trimethylresorcinol (CAS RN 621-23-8) | S | **New** | AT | Appl | ROUND 2017 01 registered starting material for the synthesis of a pharmaceutical ingredient |
| 2909 30 90 |  | 1338664/2016 | Oxyfluorfen technical | S | **New** | UK | Appl | ROUND 2017-01 a herbicide active substance imported to manufacture formulated plant protection products |
| 2912 29 00 |  | 1174458/2016 | Mixture of isomers 4-Isobutyl-2-methylbenzaldehyde and 4-methyl-2-isobutylbenzaldehyde in approximate proportion 85:15 | S | **New** | ES | Appl | ROUND 2017-01 Intended use of the imported product: raw material for manufacturing fragances ingredients |
| 2912 29 00 |  | 1174482/2016 | 2,6,6-trimethylcyclohexecarbaldehyde (alpha-beta isomers mixture; 45-55 % : 40-50 %) | S | **New** | ES | Appl | ROUND 2017 01 nd-use of that product: raw material for manufacturing fragances ingredients |
| 2914 39 00 |  | 1338555/2016 | 1,4’ Bis (4-Fluorobenzoyl) Benzene (CAS RN 68418-51-9) | S | **New** | UK | Appl | ROUND 2017-01 how the component is to be used: Used as a co-monomer in condensation polymerisation reactions to form a high peformance thermoplastic polymer marketed by under the trade name PAEK |
| 2914 50 00 |  | 1338600/2016 | 4,4- Dihydroxybenzophenone (CAS RN 611-99-4) | S | **New** | UK | Appl | ROUND 2017-01 Used as a co-monomer in condensation polymerisation reactions to form a high performance thermoplastic polymer marketed by under the trade name PAEK. |
| 2914 70 00 |  | 1338756/2016 | 4,4’-Difluorobenzophenone | S | **New** | UK | Appl | ROUND 2017-01 used as a co-monomer in condensation polymerisation reactions to form a high peformance thermoplastic polymer |
| 2916 20 00 |  | 1279605/2016 | Transfluthrin (ISO) (CAS RN 118712-89-3) | S | **New** | DE | Appl | ROUND 2017-01 Zubereitete Pflanzenschutzmittel und Biocide |
| 2918 30 00 |  | 1336330/2016 | methyl benzoylformate (CAS RN 15206-55-0) | S | **New** | NL | Appl | ROUND 2017 01 Photoinitator raw material intended for industrial use only to produce photo-curable inks and coatings. |
| ex 2918 99 90 | 90 | 1242672/2016 | 4,5-Dihydroxy-9,10-dioxo-9,10-dihydroanthracene-2-carboxylic acid | S | **New** | ES | Appl | ROUND 2017-01 08.03.2016 ES(request): intended use: transformation by organic synthesis into the active pharmaceutical ingrediente |
| 2920 90 85 |  | 1279693/2016 | Fosethyl-sodium (CAS RN 39148-16-8) in form of an aqueous solution with a content by weight of fosethyl-sodium of 35 % or more but not more than 45 % | S | **New** | DE | Appl | ROUND 2017-01 End use of the imported product : Prepared pesticides |
| 2921 19 99 |  | 1362726/2016 | 2-Chloro-N-(2-chloroethyl)ethanamine hydrochloride (CAS RN 821-48-7) | S | **New** | FR | Appl | ROUND 2017 01 final product is a pharmaceutical intermediate which will used to manufacture an active ingredient (cardiovascular application) / (hypoactive sexual disorder). |
| 2922 29 00 |  | 1279635/2016 | Tris(4-aminophenyl) thiophosphate (CAS RN 52664-35-4) | S | **New** | DE | Appl | ROUND 2017-01 End use of the imported goods: manufacturing of a coating |
| 2922 49 85 |  | 1174545/2016 | Acid 2- (3-amino-4-chlorobenzoyl) benzoic OR (2- (3-Amino-4-chloro-benzoyl) benzoic acid) OR Cabba | S | **New** | ES | Appl | ROUND 2017 01 final active substance used in the manufacture of medicines for human use |
| 2922 50 00 |  | 1275028/2016 | 2-(2-(2-aminoethoxy)ethoxy)acetic acid hydrochloride (CAS RN 134979-01-4) | S | **New** | IT | Appl | ROUND 2017-01 product is used in the chemical synthesis of pharmaceutical intermediate which is used for the synthesis of an API, in clinical trials, with a potential anti diabetes activity |
| 2923 90 00 |  | 1338852/2016 | Tetrabutylammonium bromide (CAS RN 1643-10-2) | S | **New** | UK | Appl | ROUND 2017-01 An intermediate for use in fungicides, dyestuffs, active pharmaceutical ingredients |
| 2924 19 00 |  | 1336385/2016 | 2-propynyl butylcarbamate | S | **New** | NL | Appl | ROUND 2017 01 Intermediate for use in the production of a biocidal active ingredient |
| 2924 29 98 |  | 1249517/2016 | 3-Chloro-N-methoxy-N-methylpropanamide (CAS RN 1062512-53-1) | S | **New** | AT | Appl | ROUND 2017-01 use of the product: confidential |
| 2926 90 95 |  | 1174566/2016 | 2-(4-cyanophenylamino)acetic acid— OR Nitrile-function compounds | S | **New** | ES | Appl | ROUND 2017 01 Chemical intermediate for the synthesis of an intermediate of an active pharmaceutical ingredient |
| 2926 90 95 |  | 1279741/2016 | 4-Cyano-2-methoxybenzaldehyde (CAS RN 21962-45-8) | S | **New** | DE | Appl | ROUND 2017-01 Intended use: Active Pharmaceutical Ingredient |
| 2928 00 90 |  | 1242892/2016 | Pentan-2-one oxime (CAS RN 623-40-5) | S | **New** | BE | Appl | ROUND 2017-01 The intended use: it is as an anti-skinning agent in the formulation of alkyd resin-based paints, primers and varnishes |
| 2930 90 99 |  | 1362547/2016 | N-(cyclohexylthio)phthalimide (CAS RN 17796-82-6) | S | **New** | FR | Appl | ROUND 2017 01 is mixed with rubber mixtures in order to make a tire which will have a delayed ageing without altering the quality |
| 2930 90 99 |  | 1338796/2016 | Diphenyl sulphone (CAS RN 127-63-09) | S | **New** | UK | Appl | ROUND 2017-01 used as a co-monomer in condensation polymerisation reactions to form a high peformance thermoplastic polymer |
| 2930 90 99 |  | 1362812/2016 | 1-Hydrazino-3-(methylthio)propan-2-ol (CAS RN 14359-97-8) | S | **New** | FR | Appl | ROUND 2017 01 final product is an active pharmaceutical ingredient (anti-fungal application) |
| 2930 90 99 |  | 1279784/2016 | 2-Methyl-1-(methylthio)-2-propanamine (CAS RN 36567-04-1) | S | **New** | DE | Appl | ROUND 2017-01 End use of the imported product : Prepared pesticides |
| 2933 39 99 |  | 1150602/2016 | 3,5-Dichloro-2-cyanopyridine | S | **New** | ES | Appl | ROUND 2017-01 Product used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity). |
| 2933 39 99 |  | 1338889/2016 | Pyridine-2,6-dicarboxylic acid (CAS RN 499-83-2) | S | **New** | UK | Appl | ROUND 2017-01 used as a stabilizer in the production of cosmetic products |
| 2933 49 90 |  | 1345853/2016 | Cloquintocet-mexyl (CAS RN 99607-70-2) | S | **New** | UK | Appl | ROUND 2017-01 The finished products are herbicides effective against the major grasses and broadleaved weeds in the wheat crops. |
| 2933 59 95 |  | 1242965/2016 | 6-Benzyladenine (CAS RN 1214-39-7) | S | **New** | BE | Appl | ROUND 2017-01 natural occurring cytokimin used in the manufacture of finished plant growth regulator products of tariff heading 3808. |
| 2933 59 95 |  | 1242932/2016 | Diquat dibromide (ISO) (CAS RN 85-00-7) in aqueous solution | S | **New** | BE | Appl | ROUND 2017-01 Mode of action of the end product: Non-selective contact herbicide – absorbed by the foliage, with translocation in the xylem. |
| 2933 59 95 |  | 1362772/2016 | 5-Bromo-2,4-dichloropyrimidine (CAS RN 36082-50-5) | S | **New** | FR | Appl | ROUND 2017 01 final product is a pharmaceutical intermediate which will used to manufacture an active ingredient (anti-cancer application). |
| 2933 79 00 |  | 1099897/2016 | Ethyl N-(tert-Butoxycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1) | S | **New** | IT | Appl | ROUND 2017 01 BOC PYROGLUTAMIC ACID ETHYL ESTER is used in the chemical synthesis of pharmaceutical intermediate which is used for the synthesis of an API with antiviral activity in clinical trials |
| 2933 99 80 |  | 1099939/2016 | O-(benzotriazol-1-yl)-n,n,n′,n′-tetramethyluronium tetrafluoroborate (CAR RN 125700-67-6) | S | **New** | IT | Appl | SUS 2017 01 O-(BENZOTRIAZOL-1-YL)-N,N,N′,N′-TETRAMETHYLURONIUM TETRAFLUOROBORATE is used as coupling reagent in the synthesis of intermediates that will be included in the molecule with antiviral activity. |
| 2933 99 80 |  | 1092596/2016 | 3-chloro-2-(1,1-difluorobut-3-enyl)-6-methoxyquinoxaline (CAS RN 1799733-46-2) | S | **New** | IT | Appl | SUS 2017 01 used in the synthesis of a intermediate that will be exported and that will be lately used to create a experimental antiviral active pharmaceutical ingredient, destined to cure liver syndromes |
| 2933 99 80 |  | 1279983/2016 | (4aS,7aS)-Octahydro-1H-pyrrolo[3,4-b]pyridine (CAS RN 151213-40-0) | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Medikament |
| 2933 99 80 |  | 1279891/2016 | 2,4-Dihydro-5-methoxy-4-methyl-3H-1,2,4-triazol-3-one (CAS RN 135302-13-5) | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Zubereitetes Pflanzenschutzmittel |
| 2934 99 90 |  | 1243015/2016 | Thiophene-2-carbonyl chloride (CAS-RN 5271-67-0) | S | **New** | BE | Appl | ROUND 2017-01 raw material used for the production of pesticide, that is used in an agricultural seed treatment product (nematicide) against rootworms |
| 2935 00 90 |  | 1099844/2016 | 2-phenoxy methane sulphonamide (CAS RN 51765-51-6) | S | **New** | IT | Appl | ROUND 2017 01 2-PHENOXY METHANE SULPHONAMIDE is used in the chemical synthesis of an anti-inflammatory named Nimesulide |
| ex 2940 00 00 | 80 | 1289865/2016 | D(+)-Trehalose dihydrate (CAS RN 6138-23-4)  | S | **New** | DEAT | ApplCo-Appl | ROUND 2017-01 Excipient, Einsatzstoff in der Produktion |
| 2942 00 00 |  | 1242692/2016 | Sodium triacetoxyborohydride | S | **New** | ES | Appl | ROUND 2017-01 Chemical intermediate for the synthesis of an active pharmaceutical ingredient used as an antidepressant |
| 3204 12 00 |  | 1275088/2016 | Colourant C.I. Acid Black 210 (CAS RN 85223-29-6 or 201792-73-6) and preparations based thereon with a colourant C.I. Acid Black 210 content of 50 % or more by weight | S | **New** | AT | Appl | ROUND 2017-01 Preparation for leather dying based on colourant Acid Black 210 |
| 3204 12 00 |  | 1150396/2016 | C.I. ACID BLACK 234 - 2,7-Naphthalenedisulfonic acid, 4-amino-3-[2-[4-[[[4-[2-(2,4-diaminophenyl)diazenyl]phenyl]sulfonyl]amino]phenyl]diazenyl]-5-hydroxy-6-(2- phenyldiazenyl)-, sodium salt (1:2)— C.I. ACID BLACK 234 | S | **New** | ES | Appl | ROUND 2017 01 C.I. ACID BLACK 234 / NEGRO NTI /// Leather dyeing |
| 3204 12 00 |  | 1174638/2016 | C.I. ACID BROWN 282 - Disodium [2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5- methyl-2-phenyl-3H- pyrazol-3-onato(2-)][3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]- 7-nitronaphthalene-1- sulphonato(3-)]chromate(2-) | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BROWN 282 / BROWN TDM Leather dyeing |
| 3204 12 00 |  | 1179215/2016 | C.I. ACID BROWN 432 | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BROWN 432 / BROWN R Leather dyeing |
| 3204 12 00 |  | 1174713/2016 | C.I. ACID BROWN 425 - Trisodium bis[2-[[2,4-dihydroxy-3-[(2-methyl-4- sulphophenyl)azo]phenyl]azo]benzoato(3-)]chromate(3-) | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BROWN 425 / PARDO G Leather dyeing |
| 3204 12 00 |  | 1174679/2016 | C.I. ACID BROWN 355 - Chromate(3-), [3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H- pyrazol-4-yl)azo]-2- hydroxy-5-nitrobenzenesulfonato(3-)][3-hydroxy-4-[(2- hydroxy-1-naphthalenyl)azo]-7- nitro-1-naphthalenesulfonato(3-)]-, sodium | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BROWN 355 / BROWN TMPV Leather dyeing |
| 3204 12 00 |  | 1174621/2016 | C.I. ACID BROWN 165 - Iron, complexes with diazotized 2-amino-4,6-dinitrophenol coupled with diazotized 4- nitrobenzenamine and 4-[(2,4-dihydroxyphenyl)azo]-5- hydroxy-2,7-— naphthalenedisulfonic acid, sodium salts | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BROWN 165 / BROWN NT Leather dyeing |
| 3204 12 00 |  | 1174607/2016 | C.I. ACID BROWN 75 - 2,7-naphthalenedisulfonic acid, 4-amino-5-hydroxy-, diazotized, coupled with diazotized 2-amino-4,6-dinitrophenol, diazotized 4-nitrobenzenamine and resorcinol, sodium salts | S | **New** | ES | Appl | ROUND 01-2017 C.I. ACID BROWN 75 / BROWN RN Leather dyeing |
| 3204 12 00 |  | 1174590/2016 | C.I. ACID BROWN 58 - Tetrasodium 5-[[2,4-dihydroxy-5-[[4-[(4-nitro-2-sulphonatophenyl)amino]phenyl]azo]phenyl]azo]-4-hydroxy-3-[[4-[(4-nitro-2-sulphonatophenyl)amino]phenyl]azo]naphthalene-2,7-disulphonate | S | **New** | ES | Appl | ROUND 2017 01 Leather dyeing |
| 3204 12 00 |  | 1150528/2016 | C.I. ACID BLUE 193 - Disodium hydrogen bis[3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]naphthalene-1- sulphonato(3-)]chromate(3-) | S | **New** | ES | Appl | ROUND 2017-01 C.I. ACID BLUE 193 / BLUE SB /// Leather dyeing |
| 3204 12 00 |  | 1150455/2016 | C.I. ACID BLACK 210 - Disodium 4-amino-6-[[4-(N-(4-((E)-(2,4-diaminophenyl)diazenyl)phenyl)sulfamoyl)phenyl)diazenyl)-5-hydroxy-3-((E)-(4-nitrophenyl)diazenyl)naphthalene-2,7-disulfonate | S | **New** | ES | Appl | ROUND 2017 01 C.I. ACID BLACK 210 / NEGRO NT /// Leather dyeing |
| 3204 12 00 |  | 1179308/2016 | C.I. SULPHUR BLACK 1 - Phenol, 2,4-dinitro-, sulfurized | S | **New** | ES | Appl | ROUND 2017-01 C.I. SULPHUR BLACK 1 / BLACK S Leather dyeing |
| 3204 14 00 |  | 1179262/2016 | C.I. DIRECT BLACK 168 - Trisodium 4-amino-3-[[4-[[4-[(2-amino-4-hydroxyphenyl)azo]phenyl]amino]-3- sulphonatophenyl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate | S | **New** | ES | Appl | ROUND 2017-01 C.I. DIRECT BLACK 168 / BLACK SB Leather dyeing |
| 3204 17 00 |  | 1349389/2016 | Colourant C.I. Pigment Yellow 1 (CAS RN 2512-29-0) and preparations based thereon with a Colourant C.I. Pigment Yellow 1 content of 80 % or more by weight and containing no more than 0.003 % arylamine | S | **New** | UK | Appl | ROUND 2017 01 Pigment Preparation for use in the manufacture of dyes for coatings, inks, textiles and paints |
| 3204 17 00 |  | 1349075/2016 | Colourant C.I. Pigment Red 146 (CAS RN 5280-68-2) and preparations based thereon with a Colourant C.I. Pigment Red 146 content of 80 % or more by weight and containing not more than 0.003 % of arylamine | S | **New** | UK | Appl | ROUND 2017-01 Pigment Preparation for use in the manufacture of dyes for coatings, inks, textiles and paints. |
| 3204 17 00 |  | 1338994/2016 | Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a Colourant C.I. Pigment Orange 16 content of 90 % or more by weight) | S | **New** | UK | Appl | ROUND 2017-01 The resultant dry (pellet form) masterbatch is then used as the colourant in the finished articles including road furniture (road cones), safety helmets, waste/garbage containers. |
| 3204 17 00 |  | 1349155/2016 | Colourant C.I. Pigment Yellow 180 (CAS RN 77804-81-0) and preparations based thereon with a Colourant C.I. Pigment Yellow 180 content of 80 % or more by weight) | S | **New** | UK | Appl | ROUND 2017 01intended to be used as a colorant incorporated into food contact PET articles |
| 3204 19 00 |  | 1339019/2016 | Colourant C.I. Solvent Yellow 124 (CAS 34432-92-3) and preparations based thereon with a Colourant C.I. Solvent Yellow 124 content of 50 % or more by weight | S | **New** | UK | Appl | ROUND 2017-01 Used as a fuel marker to distinguish diesel fuel intended for heating from a higher motor diesel fuel |
| 3204 19 00 |  | 1345713/2016 | Colourant C.I. Solvent Red 135 (CAS RN 20749-68-2) and preparations based thereon with a Colourant C.I. solvent red 135 content of 95 % or more by weight | S | **New** | UK | Appl | ROUND 2017-01 Pigment Preparation for us in the manufacture of dyes for coatings and plastics. |
| 3206 20 00 |  | 1345688/2016 | Colourant C.I. Pigment Yellow 34 (CAS RN 1344-37-2) and preparations based thereon with a Colourant C.I. Pigment Yellow 34 content of 80 % or more by weight) | S | **New** | UK | Appl | ROUND 2017-01 The resultant dry (pellet form) masterbatch is used as the colourant in the finished articles including road furniture (road cones), safety helmets, waste/garbage containers |
| 3206 20 00 |  | 1345748/2016 | Colourant C.I. Pigment Red 104 (CAS RN 12656-85-8) and preparations based thereon with a Colourant C.I. Pigment Red 104 content of 80 % or more by weight) | S | **New** | UK | Appl | ROUND 2017-01 The resultant dry (pellet form) masterbatch is used as the colourant in the finished articles including road furniture (road cones), safety helmets, waste/garbage containers |
| 3208 90 19 |  | 1243090/2016 | Solution containing by weight: — 0.1 % or more but not more than 15 % of polysiloxane polymer with alkyl or aryl substituents with pendant alkoxygroups — 70 % or more organic solvent containing at least propyleneglycolethylether and/or propylene glycol methylether acetate and/or propyleneglycol propylether  | S | **New** | BE | Appl | ROUND 2017-01 These products are used in the manufacturing of chips or integrated circuits for the construction of microelectronic equipment |
| 3504 00 90 |  | 1280036/2016 | Eiweißstoffe; OSTEOCALCIN | S | **New** | DE | Appl | ROUND 2017-01 Funktionsbeschreibung: Diagnostisches Protein |
| 3507 90 90 |  | 1289924/2016 | Enzyme: SALICYLATE R2 BULK mit einer Enzymkonzentration von 6.0-7.4U/ml und einem PH-Wert von 6.5-8.5 | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Vom Endkunden zu benutzen auf Analysegeräten zum Nachweis von Salicylat |
| ex 3507 90 90 | 90 | 1279938/2016 | Enzyme: ACETAMINOPHEN R1 BULK mit einer Enzymkonzentration von 6.6-7.4 U/mL, PH-Wert 7.9-8.1 und o-Cresol Konzentration 3.40-4.10 mM. | S | **New** | DE | Appl | ROUND 2017-01 Vom Endkunden zu benutzen auf Analysegeräten zur Bestimmung von toxischen Paracetamolspiegeln in Serum oder Heparinplasma |
| 3806 90 003909 40 00 |  | 1243125/2016 | Phenolic modified derivative of rosin resin, — containing by weight 50 % or more but not more than 75 % of rosin esters, — with an acid value of not more than 25, of a kind used in offset printing  | S | **New** | BE | Appl | ROUND 2017-01 The product range is specially developed, manufactured and placed on the market to be used as a raw material for the production of printing ink. It can be used with or without gellant as a primary or co-resin for production of heatset, coldset, and sheetfed offset varnishes. |
| 3815 19 90 |  | 1336293/2016 | Catalyst [in the form of] cylindrical pellets, consisting of: — chromium trioxide (CAS RN 1333-82-0), — dichromium trioxide (CAS RN 1308-38-9), on a support of aluminium oxide (CAS RN 1344-28-1) | S | **New** | NL | Appl | ROUND 2017 01 To be used as propane dehydrogenation catalyst to produce propylene. PThe produced propylene will then be used to produce polypropylene (PP) |
| 3824 90 92 |  | 1367671/2016 | Mixture containing two or three of the following acrylates; — urethane acrylates, — tripropylene glycoldiacrylate, — ethoxylated bisphenol A acrylate and poly(ethyleneglycol) 400 diacrylate | S | **New** | TR | Appl | ROUND 2017 01 This raw material is used in inks, coatings and adhesives, for the printing & packaging and wood industry. |
| 3824 90 93 |  | 1249613/2016 | Mixture containing by weight — 70 % or more, but not more than 90 % (S)-indoline-2-carboxylic acid (CAS RN 79815-20-6) and — 10 % or more, but not more than 30 % o-chlorocinnamic acid (CAS RN 3752-25-8)  | S | **New** | AT | Appl | ROUND 2017 01 is cleansed up to 99% by a complex purification process and afterwards used for the syntheses of a pharmaceutical product |
| 3824 90 93 |  | 1336307/2016 | Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3) | S | **New** | NL | Appl | ROUND 2017 01 The end product is incorporated in products of the food and beverages industry to give a sweet taste. |
| 3824 90 96 |  | 1268378/2016 | Mixture with a non-stoichiometric composition: — with a crystalline structure, — with a dominating participation of magnesia-alumina spinel and with admixtures of silicate phases and aluminates, at least 75 % by weight of which make fractions with a grain size of 1-3 mm and at most 25 % make fractions with a grain size of 0-1 mm   | S | **New** | PLAT | ApplOpp | ROUND 2017 01 The material being the subject of this application is used in the production technologies of unburned magnesia-spinel-carbon refractory bricks and burned magnesia-spinel bricks employed in high-temperature processes in the industrial production |
| 3824 90 96 |  | 1289935/2016 | Aqueous solution of sodium periodate (CAS RN 7790-28-5) with a concentration of 3.55 - 3.95 mM, adjusted to pH 9.6 to 9.8 | S | **New** | DE | Appl | ROUND 2017-01 Vom Endkunden zu benutzen auf Analysegeräten zur Bestimmung von toxischen Paracetamolspiegeln in Serum oder Heparinplasma |
| 3901 20 90 |  | 1530718/2016 | 100 % Recycled polyethylene resin, produced from used milk bottles, with “natural” colour, smell free, in the form of pellets, with a specific gravity of 0.940 or more but not exceeding 0.965, for use in the manufacture bottles or cartridges for faxes, copiers and printers (1) | S | **New** | FR | Appl | ROUND 2017 01 The material is intended to be blow molded into a press for the production of plastic bottles which will be filled with toner powder or mixed with carrier powder |
| 3901 90 90 |  | 1249670/2016 | Mixture containing by weight — 80 % or more, but not more than 94 % chlorinated polyethylene (CAS RN 64754-90-1) and — 6 % or more, but not more than 20 % styrene-acrylic copolymer (CAS RN 27136-15-8)  | S | **New** | AT | Appl | ROUND 2017 01 used for production of PVC profile, PVC tubes etc. |
| 3906 90 90 |  | 1274541/2016 | Acrylic Emulsion Polymer containing hydroxyethylmethacrylate monomer | S | **New** | IT | Appl | ROUND 2017-01 Used in hair spray aerosols, pump sprays, hair styling gels to bring hold to the hair. |
| 3906 90 90 |  | 1274598/2016 | Acrylic Emulsion Polymer containing between 15-30 % by weight of the steareth-20 methacrylate monomer and a crosslinking agent | S | **New** | IT | Appl | ROUND 2017-01 Additive ingredient in personal wash, hair styling and laundry products. |
| 3906 90 90 |  | 1274638/2016 | Acrylic Emulsion Polymer containing styrene monomer and Poly(ethylene glycol) methacrylate | S | **New** | IT | Appl | ROUND 2017-01 Used in hair spray aerosols, pump sprays, hair styling gels to bring hold to the hair. |
| 3907 20 20 |  | 1349038/2016 | Dodecanol initiated random copolymer containing by weight: — 48 % or more but not more than 52 % of propylene oxide and — 48 % or more but not more than 52 % of butylene oxide  | S | **New** | UK | Appl | ROUND 2017-01 Used as an additive for lubricants with particular properties of oil solubility |
| 3910 00 00 |  | 1295050/2016 | Preparations containing by weight: — at least 53 % Methacryoxy propylglycerol terminated polydimethylsiloxane (662148-59-6) and — at least 14.5 % N,N – Dimethylacrylamide (2680-03-7)  | S | **New** | IE | Appl | ROUND 2017-01 This is a silicone hydrogel used in a process to produce ophthalmic lenses. The lenses will improve the vision of the user. |
| 3910 00 00 |  | 1295010/2016 | Preparations containing by weight: — at least 23 % 2-hydroxy-3-[3-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy] disiloxanyl] propoxy] propyl-2-methyl-2-propenoate, and — at least 17 % Monomethacryloxypropopyl polydimethylsiloxane (146632-07-7)  | S | **New** | IE | Appl | ROUND 2017-01 This is a silicone hydrogel used in a process to produce ophthalmic lenses. The lenses will improve the vision of the user. |
| 3926 30 00 |  | 1297204/2016 | Plastic logo of the automobile manufacturer with mounting brackets on the back side whether or not chromed for use in the manufacture of goods of Chapter 87 (1) | S | **New** | SK | Appl | SUS 2017 01 Logo of car manufacturer is mounted on bumper of passenger car |
| 3926 90 92 |  | 1336370/2016 | Silicon shell for breast implant | S | **New** | NL | Appl | ROUND 2017 01 Intermediate for breast surgical implant |
| 4010 31 004010 33 004010 39 00 |  | 1297172/2016 | Vulcanized rubber endless transmission belt of trapezoidal cross-section with longitudinal V-ribbed pattern on the inner side for use in the manufacture of goods of Chapter 87 (1)  | S | **New** | SK | Appl | ROUND 2017 01 Transmission belt is mounted to front chassis of passenger car. |
| 4411 12 904411 92 10 |  | 1336266/2016 | Plywood with: — a width of 210 mm or more but not more than 320 mm, — a length of 297 mm or more but not more than 450 mm, — a thickness or 0,45 mm or more but not more than 0,8 mm, [of a kind used in the manufacture of products falling within subheading 4820 and 4911]  | S | **New** | LT | Appl | ROUND 2017 01 Microthin plywood sheets are used to produce wooden postcards, greeting cards, notebooks, envelopes, pictures, business cards production. |
| 5903 20 90 |  | 1361540/2016 | Plastic-laminated textile fabric used for the manufacture of the retractable roof of motor vehicles, with the following characteristics: — with two layers; — the component of each layer is polyester or ether urethane foam (polyurethane foam); — with a weight of 150 g/m2 or more but not more than 500 g/m2; — with a thickness of 1 mm or more, but not more than 5 mm  | S | **New** | HU | Appl | ROUND 2017 01 The plastic-laminated textile fabric, imported in rolls, is a component of the inner-layer of retractable roof of motor vehicles |
| 5906 99 90 |  | 1361569/2016 | Woven and laminated rubberised textile fabric used for the manufacture of the retractable roof of motor vehicles, with the following characteristics: — with three layers; — the outer layers consist of acrylic fabric or polyester; — the middle layer consists of rubber; — with a weight of up to 1300 g/m2; — with a thickness not exceeding 4 mm  | S | **New** | HU | Appl | ROUND 2017 01 The imported rubberised textile fabric is a component of the outer layer of the retractable roof of motor vehicles |
| 8108 90 30 |  | 1362566/2016 | Titanium of high purity 99,999 % by weight (or 5N) or 99,995 % by weight (or 4N5), in the form of cylindrical forged billets, with — a diameter of 140mm or more but not more than 200 mm . — a weight of 5 kg or more but not more than 300 kg  | S | **New** | FR | Appl | ROUND 2017 01 Titanium high purity intended for the industry of the semiconductors |
| 8407 33 208407 33 80 |  | 1272671/2016 | Single cylinder, four stroke internal combustion engine with a cylinder capacity of more than 325 cm3 but not more than 570 cm3, — with overall dimensions of not more than: 320 mm (length) x 381 mm (width) x 550 mm (height), — a power of more than 22kW but not more than 35kW, — equipped with output shaft having an end diameter of 30 mm and a taper of 6 degrees (+/- 1 degree)   | S | **New** | PL | Appl | ROUND 2017-01 The component in question is designated for use in ATV vehicles (All-Terrain Vehicles) and UTV vehicles (Utility Terrain Vehicles). The engine creates the torque, which once it is transferred to the wheels, builds up the progressive speed. |
| 8407 33 808407 34 108407 34 91 |  | 1272702/2016 | Dual cylinder, four stroke internal combustion engine with a cylinder capacity of more than 850 cm3 but not more than 1200 cm3, — with overall dimensions of not more than: 350 mm (length) x 480 mm (width) x 560 mm (height), — a power of more than 44kW but not more than 130kW, — equipped with output shaft having an end diameter of 30 mm and a taper of 6 degrees (+/- 1 degree) or ended with a boss   | S | **New** | PL | Appl | ROUND 2017-01 The component in question is designated for use in ATV vehicles (All-Terrain Vehicles) and UTV vehicles (Utility Terrain Vehicles). |
| 8409 91 00 |  | 1302002/2016 | Fuel injector with solenoid valve for optimized atomization in the engine combustion chamber for spark-ignition internal combustion piston engines for use in the manufacture of motor vehicles of Chapter 87 (1) | S | **New** | SK | Appl | ROUND 2017 01 Multi-port fuel injector is fitted to the engine |
| 8414 90 00 |  | 1275119/2016 | Assembly containing: — a cast iron bearing housing — radial- and axial bearings — compressor- and turbine wheel, mounted at the same gasturbine shaft — oil connections whether or not containing a provision for watercoolingof the kind used in turbocompressors | S | **New** | AT | Appl | ROUND 2017-01 The turbocharger is used as an (automotive) engine component to increase the specific power and torque of the engine, as well as a reduction of exhaust gas emissions |
| 8424 89 00 |  | 1297221/2016 | Mechanical passenger car headlights washer equipped with telescopic hose, high pressure nozzles and mounting clamps for use in the manufacture of goods of Chapter 87 (1) | S | **New** | SK | Appl | ROUND 201701 Mechanical headlights washer is mounted on front module of passenger car |
| 8501 31 00 |  | 1268149/2016 | Brushless DC motor assembly comprised of: — electronic control with Hall based position sensor, — voltage input 9V or more but not more than 16V, — external diameter 70 mm or more but not more than 80 mm, — output power 450 W or more but not more than 500 W, — maximum torque 50 Nm or more but not more than 52 Nm, — maximum rotation speed 280 rpm or more but not more than 300 rpm. — coaxial male spline outputs of outer diameter 20 mm (+/- 1 mm), 17 teeth and minimum length of teeth 25 mm (+/- 1 mm),— — with distance between root of splines 119 mm (+/- 1 mm).  | S | **New** | PL | Appl | ROUND 2017 01 The component in question is designated for use in all-terrain vehicle (ATV) and UTV vehicles (Utility Terrain Vehicles). The power module (brushless motor) is designated for supporting of power steering which is use for off-road vehicles ATV and UTV. These motors are characterized by high durability and efficiency. |
| 8504 31 80 |  | 1249730/2016 | Transformers [having a power handling capacity not exceeding 1 kVA] for use in the manufacture of electronic drivers, control devices and LED light sources for lighting industry (1) | S | **New** | AT | Co-Appl | ROUND 2017 01 The goods are used in our plants for manufacture of electronic drivers, control units and LED light sources for lighting equipment |
| 8504 31 80 |  | 1264704/2016 | Chokes with one or more windings, having an inductance of not more than 350 mH per winding, for use in the manufacture of electronic drivers, control devices and LED light sources for lighting industry (1) | S | **New** | AT | Appl | ROUND 2017 01 The goods are used in our plants for manufacture of electronic drivers, control units and LED light sources for lighting equipment. |
| 8505 11 00 |  | 1301940/2016 | Articles in the form of a triangle, square or rectangle whether or not in bent shape and with some of the corners rounded off, intended to become permanent magnets after magnetization, containing neodymium, iron and boron, with dimensions: — a length of 9 mm or more but not more than 105 mm, — a width of 5 mm or more but not more than 105 mm, — a height of 2 mm or more but not more than 55 mm.  | S | **New** | SK | Appl | ROUND 2017 01 Product after its magnetization is used as permanent magnet in the rotor. It is glued to the rotor segment. Depending on the set polarity in the stator of the electro-motor using the sensor the magnet will generate torque |
| 8511 30 00 |  | 1302174/2016 | Assembly comprising at least one ignition coil: — with a length of 50 mm or more, but not more than 200 mm, — with an operating temperature of - 40 °C or more, but not more than 140 °C, — with a voltage of 9 V or more, but not more than 16 V, — whether or not with connecting cable for use in the manufacture of motor vehicles of Chapter 87 (1) | S | **New** | SK | Appl | SUS 2017 01 Ignition coil is fitted to the engine |
| 8511 40 00 |  | 1297418/2016 | Starter for spark-ignition and compression-ignition engines with a voltage of 12 V, for use in the manufacture of goods of Chapter 87 (1) | S | **New** | SK | Appl | ROUND 2017 01 Starter is mounted on front chassis of passenger car |
| 8511 50 00 |  | 1301965/2016 | Alternator with: — an amperage of 110 A or more, but not more than 140 A at 5 000 rpm and temperature of 20 °C, — ventilation openings and mounting brackets for use in the manufacture of motor vehicles of Chapter 87 (1) | S | **New** | SK | Appl | SUS 2017 01 Alternator is connected to the crankshaft of the engine using drive belt. |
| 8511 80 00 |  | 1302069/2016 | Glow-plug for diesel engines with: — operating temperature more than 800 °C, — voltage of 5 V or more, but not more than 12 V, — heating rod containing silicon nitride (Si3N4) and molybdenum disilicide (MoSi2), — metal housing for use in the manufacture of motor vehicles of Chapter 87 (1) | S | **New** | SK | Appl | ROUND 2017 01 Glow-plug is fitted to the diesel engine |
| 8518 29 95 |  | 1297282/2016 | (...) for installation into the dashboard or into the door of the automobile --- AT - Mar 2016 ---  Speaker — with a diameter of 25 mm or more but not more than 80 mm, — with frequency range of 150 Hz - 20 kHz, — with power of 5W or more, but not more than 40W, — whether or not with electric cable with connector for installation into the dashboard of the automobile (1)  | S | **New** | SKAT | ApplCo-Appl | ROUND 2017-01 Speaker is mounted in dashboard of passenger car |
| 8518 90 00 |  | 1264734/2016 | Insert — of steel — plated with an zinc-nickel-alloy — measuring 60,30 mm (+0,00 mm / - 0,40 mm) x 15,5 mm (+0,00 mm / - 0,40 mm) x 4,40 mm (± 0,05 mm) mm of a kind used in passive radiators of loudspeakers | S | **New** | AT | Appl | ROUND 2017 01 The product is used in our plant for the production of passive radiators, which are integrated into Bluetooth speakers |
| 8526 91 20 |  | 1362652/2016 | Radionavigation system for motor vehicles in the form of an electronic device with a programmable memory, without a screen, which enables the following main functions: — GPS, — radio, — head-up display, — rear-view camera and — control of air conditioning system  | S | **New** | FR | Appl | ROUND 2017 01 Radio Navigation system or Radnav bor for system designed to be used in motors vehicles on a permanent basis |
| 8528 59 70 |  | 1362626/2016 | Multifunctional multimedia apparatus equipped with a screen having a diagonal measurement of 16 cm or more but not more than 25 cm, of a kind used in motors vehicles, which enables the following main functions : — radio-broadcast receiver ( FM/AM tuner and DAB tuner), — GPS, — radionavigation system, — sound reproducing device and — rear-view camera  | S | **New** | FR | Appl | ROUND 2017 01 Multimedia Radio Navigation device designed to be used in motors vehicles on a permanent basis |
| ex 8536 41 10 | 90 | 1289887/2016 | Photoelektrisches Relais (sog. Photovoltaik Relais) bestehend aus einer GaAIAs-Leuchtdiode, einem galvanisch getrennten Empfängerschaltkreis mit photovoltaischem Generator und einem Leistungs-MOSFET (als Ausgangsschalter) in einem Gehäuse mit Anschlüssen, für eine Spannung von 60 Volt oder weniger und für eine Stromstärke von 2 Ampere oder weniger | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Verbau auf unterschiedlichen kundenspezifischen Carriers |
| ex 8536 41 90 | 89 | 1289909/2016 | Photoelektrisches Relais (sog. Photovoltaik Relais) aus einer GaAIAs-Leuchtdiode, einem galvanisch getrennten Empfängerschaltkreis mit einem oder zwei photovoltaischen Generator(en) und zwei Leistungs-MOSFETs (als Ausgangsschalter), in einem Gehäuse mit Anschlüssen, für eine Spannung von 60 Volt oder weniger und für eine Stromstärke von mehr als 2 Ampere | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Verbau auf unterschiedlichen kundenspezifischen Carriers |
| ex 8536 49 00 | 99 | 1289954/2016 | Photoelektrisches Relais (sog. Photovoltaik Relais) bestehend aus zwei GaAIAs-Leuchtdioden, zwei galvanisch getrennten Empfängerschaltkreisen mit photovoltaischen Generator(en) und vier Leistungs-MOSFETs (als Ausgangsschalter), in einem Gehäuse mit Anschlüssen, für eine Spannung von mehr als 60 Volt | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Verbau auf unterschiedlichen kundenspezifischen Carriers |
| 8536 50 11 |  | 1297377/2016 | Push-button switch for keyless start for a voltage of 12 V in a plastic housing, comprising at least: — printed circuit board, — LED diode, — connector, — brackets for mounting for use in the manufacture of goods of Chapter 87 (1) | S | **New** | SK | Appl | ROUND 2017 01 Push-button switch for keyless start is fitted to the dashboard of passenger car. |
| 8537 10 99 |  | 1290001/2016 | Intelligentes Motor-Treiber-Modul zum elektrischen Schalten oder Steuern von elektronischen Motorantrieben für eine Spannung von weniger als 1000 Volt | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Verbau auf unterschiedlichen kundenspezifischen Carriers |
| 8537 10 999031 80 34 |  | 1297336/2016 | Radar sensor with control unit for autonomous emergency car braking system (1)  | S | **New** | SK | Appl | ROUND 2017 01 The control unit is mounted to the front module of a passenger car. |
| ex 8543 70 90 | 99 | 1289982/2016 | Galliumnitrid (GaN) Hochfrequenzverstärker, bestehend aus einer oder mehreren integrierten Schaltungen, einem oder mehr Kondensator-Chips und optionalen integrierten passiven Bauelementen sog. IPD auf einem Träger in einem Gehäuse montiert | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Multi-Standard, zell-basierte Leistungsverstärker-Anwendungen |
| ex 8543 70 90 | 99 | 1290007/2016 | Hochfrequenzverstärker, bestehend aus einer oder mehreren integrierten Schaltungen, Kondensator-Chips und integrierten passiven Bauelementen sog. IPD auf einem Träger in einem Gehäuse montiert | S | **New** | DE | Appl | ROUND 2017-01 Endverwendung der Einfuhrware: Multi-Standard, zell-basierte Leistungsverstärker-Anwendungen |
| 8544 30 00 |  | 1268178/2016 | Wire harness: — with an operation voltage of 12V, — wrapped in tape and covered in plastic convoluted tubing, — with 16 or more strand, with all terminals to be tin plated or equipped with connectors, of a kind used in off-road vehicles (UTV – utility terrain vehicles and ATV – all terrain vehicles) | S | **New** | PL | Appl | ROUND 2017 01 The component in question is designated for use in all-terrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles |
| 8544 30 00 |  | 1297250/2016 | Extension two-core cable of automobile electronic parking brake in rubber with at least one waterproof connector of a kind used in the manufacture of goods of Chapter 87  | S | **New** | SKAT | ApplOpp | ROUND 2017-01 Extension cable is mounted to rear chassis of passenger car |
| 8708 30 91 |  | 1297453/2016 | Brake unit assembly, whether or not equipped with an electronic parking brake, comprising at least: — piston, — brake pads, — gasket, — venting valve for use in the manufacture of goods of Chapter 87 (1) | S | **New** | SK | Appl | SUS 2017 01 Brake unit assembly is bolted to the wheel suspension of passenger car. |
| 8708 40 208708 40 50 |  | 1272648/2016 | Single input, three output gear box in cast aluminium housing with overall dimensions of 381 mm (width) x 285 mm (height) x 680 mm (length), equipped with at least: — a magnetic clutch, — a rotary switch incorporated to indicate gear position, — an input shaft with a length of 76 mm (+/- 1 mm) and a diameter of 22 mm (+/- 1 mm), ended with 19 teeth spline of a length of 27 mm (+/- 1 mm) and a diameter of 27 mm (+/- 1 mm), with a blind M8 threaded hole of a minimum depth of 25 mm (+/- 1mm), — two output bushings located parallelly to input shaft, ended with 28 teeth spline with an inner diameter of 29 mm (+/- 1 mm), — an output shaft with a length of 184 mm (+/- 1 mm), ended with 33 teeth spline with an outer diameter of 24 mm (+/- 1 mm) and a length of 42 mm (+/- 1)   | S | **New** | PL | Appl | ROUND 2017-01 The purpose of the gear box is to transfer the torque to powertrain once the rotational speed is changed. The torque is subsequently transferred to driving wheels of a vehicle. As the transmission is utilized in off-road vehicles, it should be adjusted to operate with an engine of a maximum rotational speed of 7500 revolutions per minute. |
| 8708 40 208708 40 50 |  | 1272781/2016 | Single input, triple output gear box in cast aluminium housing with overall dimensions of not more than: 445 mm (width) x 380 mm (height) x 455 mm (length), equipped with at least: — a magnetic clutch, — a rotary switch incorporated to indicate gear position, — an input shaft with a diameter of 24 mm (+/- 1 mm) and a length of 144 mm (+/- 3 mm) — an output shaft with a diameter of 24 mm (+/- 1 mm) and a length of 75 mm (+/- 3 mm), ended with 22 teeth spline of a length of 43 mm (+/- 1 mm) and an outer diameter of 22 mm (+/- 1 mm), — two output bushings of 29 mm (+/- 1 mm) length with coaxial spline with 28 teeth, a spline length of 23 (+/- 1mm) and a spline inner diameter of 29 mm (+/- 1 mm)   | S | **New** | PL | Appl | ROUND 2017-01 The component in question is designated for use in ATV vehicles (All-Terrain Vehicles) and UTV vehicles (Utility Terrain Vehicles). |
| 8708 40 208708 40 50 |  | 1272811/2016 | Gear box assembly with two inputs and three outputs in cast aluminium housing with overall dimensions of 325 mm (width) x 462 mm (height) x 464mm (length), equipped with at least: — one input shaft with outer diameter of 17mm (+/- 1 mm), a length of 40mm (+/- 1 mm), ended with 17 teeth spline, — one input shaft of more than 140 mm but not more than 150mm, with two outer diameters of 25 mm (+/-1 mm) and of 20mm (+/- 1 mm) and a blind M12 threaded hole of a length of 20 mm or more — one output shaft with a length of 39mm (+/-2mm), an outer diameter of 25mm (+/- 1mm), ended with 22 teeth spline, — one output shaft with a length of 30mm (+/-2mm), an outer diameter of 25mm (+/- 1mm), ended with 22 teeth spline, — one output shaft with a length of 52mm (+/-1mm), an end diameter of 25mm (+/- 1mm), a taper of 3 degrees (+/- 1 degree)   | S | **New** | PL | Appl | ROUND 2017-01 The component in question is designated for use in all-terrain vehicle (ATV). |
| 8708 93 108708 93 90 |  | 1268272/2016 | Mechanically operated output clutch for use with a rubber drive belt in a CVT gearcase (Continuously Variable Transmission): — designed to be bolted onto a splined shaft of outer diameter 23 mm, — with overall diameter not more than 266 mm (+/- 1 mm), — comprised of 2 sheaves with tapered faces, — sheaves having taper of 13 degrees each, — having main compression spring used to resist displacement between sheaves, — comprised of cam or spring to maintain proper belt tension   | S | **New** | PL | Appl | ROUND 2017 01 The component in question is designated for use in all-terrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles). |
| 8708 93 108708 93 90 |  | 1268238/2016 | Mechanically operated centrifugal clutch for use with a rubber drive belt in a continuously variable transmission (CVT), equipped with: — elements that activate the clutch at given rotation and generate (in this way) centrifugal force — shaft ended with 5 degree taper — 3 weights — 1 compression spring   | S | **New** | PL | Appl | ROUND 2017 01 The component in question is designated for use in all-terrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles) |
| 8708 99 108708 99 97 |  | 1268308/2016 | Six-layer composite fuel tank assembly comprised of: — fuel inlet — pump flange assembly (PFA), — ventilation with rollover valve mounted near the top of the tank, — threated holes for PFA assembly, — rollover valve mounted near the top of the tank, of a kind used for all-terrain and utility terrain vehicles  | S | **New** | PL | Appl | ROUND 2017 01 The component in question is designated for use in all-terrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles) |
| 8708 99 108708 99 97 |  | 1272733/2016 | Single input, dual output gearcase (transmission) in cast aluminum housing, with overall dimensions of 273 mm (width) x 131 mm (height) x 187 mm (length).Comprising at least: — two electro-magnetic one direction clutches, working in opposite sides, — an input shaft with outer diameter of 24 mm (+/- 1 mm), ended with 22 teeth spline, — a coaxial output bushing with inner diameter of 22 mm (+/- 1 mm), ended with 22 teeth spline   | S | **New** | PL | Appl | ROUND 2017-01 The component in question is designated for use in ATV vehicles (All-Terrain Vehicles) and UTV vehicles (Utility Terrain Vehicles). |
| 8714 10 90 |  | 1264754/2016 | Damper tubes — of 7050-t73 aluminium alloy — anodised on the inner surface — with a mean roughness (Ra) of the inner surface of not more than 0,4 and — a maximum roughness height (Rt) of the inner surface of not more than 4,0  | S | **New** | AT | Appl | ROUND 2017 01 use the damper tube to produce in our plats motor bike telescopic forks |
| 9001 90 00 |  | 1349100/2016 | Fibre Optic Plates: — uncoated and unpainted, — of a length of 30mm or more, but not more than 234.5mm, — of a width of 7mm or more, but not more than 28mm, and — of a height of 0.5mm or more, but not more than 3mm of a kind used in dental x-ray systems  | S | **New** | UK | Appl | ROUND 2017-01 Used in dental x-ray systems |
| 9002 90 00 |  | 1453077/2016 | Infrared optical unit formed — a silicon lens diameter 62 ± 0,05 mm — - assembled on a machined aluminum alloy support of a kind used for thermal cameras | S | **New** | FR | Appl | ROUND 2017 01 used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night |
| 9002 90 00 |  | 1453564/2016 | Infrared optical unit composed of — a germanium lens with a diameter of 19 mm (± 0.05 mm), — a monocrystalline calcium fluoride lens with a diameter of 18 mm (± 0.05 mm), — a germanium lens with a diameter of 20.6 mm (± 0.05 mm), assembled on a machined aluminum alloy support, of a kind used for thermal imaging cameras | S | **New** | FR | Appl | ROUND 2017 01 used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night |
| 9002 90 00 |  | 1452940/2016 | Infrared optical unit composed of — a monocrystalline silicon lens with a diameter of 84 mm (± 0.1 mm) and — a monocrystalline germanium lens with a diameter of 62 mm (± 0.05 mm) assembled on a machined aluminum alloy support, of a kind used for thermal imaging cameras | S | **New** | FR | Appl | ROUND 2017 01 used in the manufacture of cameras or weapons viewfinders, enabling the vision, observation, detection, recognition and identification of day and night |
| 9002 90 00 |  | 1453621/2016 | Infrared optical unit composed of — a silicon lens with a diameter of 29 mm (± 0.05 mm) and — a monocrystalline calcium fluoride lens with a diameter of 26 mm (± 0.05 mm), assembled on a machined aluminum alloy support, of kind a used for thermal imaging cameras | S | **New** | FR | Appl | 2017 01 used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night |
| 9002 90 00 |  | 1453232/2016 | Infrared optical unit composed of — -germanium lens with a diameter of 11 mm (± 0.05 mm), — a monocrystalline calcium fluoride lens with a diameter of 14 mm (± 0.05 mm), — a silicon lens with a diameter of 17 mm (± 0.05 mm), assembled on a machined aluminum alloy support, of a kind used for thermal imaging cameras | S | **New** | FR | Appl | ROUND 2017 01 used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night |
| 9002 90 00 |  | 1453419/2016 | Infrared optical unit composed of a silicon lens with a diameter of 26 mm (± 0,1 mm), mounted on a machined aluminum alloy support, of a kind used for thermal imaging cameras. | S | **New** | FR | Appl | ROUND 2017 01 used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night |
| 9032 89 00 |  | 1264795/2016 | Gas panel for regulating and controlling of the gas flow rate, working with plasma technology, comprising — an electronic mass flow regulator, suitable for receiving and sending of analogue and digital signals — four pressure transducers, — two or more pressure valves, — electric interfaces and — several connectors for gas lines — suitable for in-situ plasma bonding processes or for multi frequency bond activating processes  | S | **New** | AT | Appl | ROUND 2017 01 The gas panels are used for controlling oft wo or more gases, which are used in various equipment. They have the task to provide the required process gases at the right time in the required amount. |
| ex 1511 90 19ex 1511 90 91ex 1513 11 10ex 1513 19 30ex 1513 21 10ex 1513 29 30 | 202020202020 | 1/1/1999 | Palm oil, coconut (copra) oil, palm kernel oil, for the manufacture of: — industrial monocarboxylic fatty acids of subheading 3823 19 10, — methyl esters of fatty acids of heading 2915 or 2916, — fatty alcohols of subheadings 2905 17, 2905 19 and 3823 70 used for the manufacture of cosmetics, washing products or pharmaceutical products, — fatty alcohols of subheading 2905 16, pure or mixed, used for the manufacture of cosmetics, washing products or pharmaceutical products, — stearic acid of subheading 3823 11 00, — goods of heading 3401, or — fatty acids with high purity of heading 2915 (1)  | S | **Amended** | DEBEESFRNLEUNLNLDEEU | ApplCo-ApplCo-ApplCo-ApplCo-ApplOppOppOpp | ROUND 2017 01 case only prolonged on a year-to-year-base; file has to be discussed again ROUND 2016 01 >TARIC suffix changed from 1511 90 19 10, 1511 90 91 10, 1513 11 10 10, 1513 19 30 10, 1513 21 10 10, 1513 29 30 10 TO>> 1511 90 19 20, 1511 90 91 20, 1513 11 10 20, 1513 19 30 20, 1513 21 10 20, 1513 29 30 20 >> request for amended >> discussion of possible prolongation ROUND 1/7/2014:>> request to add 7th bullet point "(for the manufacture of) fatty acids with high purity of heading 2915" >> The proposed new text is as current with the addition of the following: ex 1511 90 99: preparations for infant use of subheading 1901 10, 2106 90 and 2202 29 ex 1513 19 99: preparations for infant use of subheading 1901 10, 2106 90 and 2202 29 Prolongation Exercise 1/1/2014 Round 1.7.2012 = change request rejected, suspension continues unchanged |
| ex 2009 89 99 | 96 | 948/06 | Coconut water — unfermented, — not containing added spirit or sugar, and — in immediate packing of a content of 20 litres or more NL proposal 14.03.2016  Coconut water — unfermented, — not containing added spirit or sugar, and — in immediate packing of a content of 50 litres or more (2) | S | **Amended** | AT | Appl | ROUND 2017-01 amended request ROUND 2015-07 description change + TARIC code change from 2009 89 99 93 to 2009 89 99 94 round 1.7.2012 = change request rejected, suspension continues unchanged 2009 80 99 93 -> new CN 2012 |
| 2401 20 70 |  | 3956896/2015 | Tobacco, fully or partially stripped, Dark Air Cured, with a nicotine content of no less than 8 %. --- DK - Feb 2016 ---  20.1.16 DK proposal: Tobacco, fully or partially stripped, Dark Air Cured, with a nicotine content of no less than 8 %  Tobacco, raw or unprocessed, not stripped, Dark air curred, (“TX – PA GROS Strips”)  | S | **Amended** | DKESEUEU | ApplOppOppReserved | ROUND 2017 01 case resubmitted by initial applicant ROUND 201607 The unprocessed tobacco is cut into smaller pieces or grinded into powder and applied in chewing tobacco, snus or snuff. |
| ex 2519 90 10 | 10 | 254871/2011 | Fused magnesia with a purity by weight of 94 % or more" --- PL - Mar 2016 ---  Fused magnesia with a purity by weight of 97 % or more  | S | **Amended** | ATAT | ApplOpp | ROUND 2017 01 amending request (reducing purity) |
| 2906 11 00 |  | 1225/2/1981 | Menthol (CAS RN 1490-04-6) | S | **Amended** | DE | Appl | ROUND 2017 01;amending request>> according to ECICS DB the following CAS RNs could also be added- 89-78-1- 2216-51-5- 15356-60-2>> or the notion on CAS could be completely deleted following the example of the CNProlongation Exercise 1/1/2014 |
| ex 2918 30 00 | 60 | 726505/2014 | 4-Oxovaleric acid (CAS RN 123-76-2)  | S | **Amended** | BENL | ApplOpp | ROUND 2017 01 measure opposed ROUND 2015-01-01 Product used as an intermediate for medicines namely for Indomethacin |
| ex 2924 19 00 | 40 | 1704/4/2002 | N-(1,1-Dimethyl-3-oxobutyl)acrylamide (CAS RN 2873-97-4)  | S | **Amended** | NLAT | ApplOpp | ROUND 2017 01 measure opposed Prolongation Exercise 1/1/2014 |
| 2932 99 00 |  | 1318/2008 | 1,2,3-Trideoxy-4,6:5,7-bis-O-[(4-propylphenyl)methylene]-nonitol, (CAS RN 882073-43-0)  | S | **Amended** | BEDE | ApplAppl | ROUND 201701 - case resubmitted (former TARIC-code 2932990035) ROUND 2015-07: measure deleted as consided being against the rules of the scheme set in the Communication dossier rolled over due to late objection during previous round ROUND 2015-01-01 : product is covered by a patent EP 2 010 543 B1 Prolongation Exercise 1/1/2014 |
| ex 2933 69 80 | 10 | 1111604/2015 | 1,3,5-Triazinane-2,4,6-trione-1,3,5-triazine-2,4,6-triamine(1:1) (CAS RN 37640-57-6)  | S | **Amended** | BEDE | ApplOpp | ROUND 2017 01 opposition ROUND 01-2016 salt with flame retardant qualities |
| ex 3102 50 00 | 10 | 287398/2012 | Natural sodium nitrate  | S | **Amended** | DEEU | Appl | ROUND 2017 01 so as to align measure to TARIC database TARIC-suffix needs to be altered into 20 (- instead of 10) formal issue Used as an intermediate/raw material in the glass industry, electroplating and the chemical industry ROUND 1/1/2014: NEW CODE: 3102500010 (instead of 3102509010)+ deletion of the CAS RN 7631-99-4 from the text description |
| ex 3204 15 00 | 10 | 423/3/1994 | Colourant C.I. Vat Orange 7 (C.I.Pigment Orange 43) (CAS RN 4424-06-0) and preparations based thereon with a colourant C.I. Vat Orange 7 (C.I.Pigment Orange 43) content of 20 % or more by weight  | S | **Amended** | DEAT | ApplOpp | ROUND 2014-07-01: Request for an amended text description based on a classification committee decision that pigment preparations can only be used if the imported product contains 100% of a pigment. The proposed text description is the following: Dye C.I. Vat Orange 7 (C.I. Pigment Orange 43) (CAS RN 4424-06-0) and preparations based thereon with a Dye C.I. Vat Orange 7 content of 20% or more determined by high pressure liquid chromatography ECICS: CI Vat Orange 7, code NC: 32041500 colorant de cuve, no CAS: 4424-06-0 |
| ex 3204 17 00 | 13 | 3045147/2013 | Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) with a colourant C.I. Pigment Red content of 90 % or more by weight --- COM-TXD - Jan 2016 ---  Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) | S | **Amended** | DE | Appl | ROUND 2014-07-01 >> Synonym: 2-Naphthalenecarboxylic acid, 4-[2-(5-chloro-4-methyl-2-sulfophenyl)diazenyl]-3-hydroxy-, calcium salt(1:1) >> Intended use of the imported product: The product is used for seed colouring >> End use: Colouring seeds |
| ex 3204 17 00 | 27 | 647137/2014 | Colourant C.I. Pigment Blue 15:4 (CAS RN 147-14-8) and preparations based thereon with a colourant C.I. Pigment Blue 15:4 content of 35 % or more by weight --- UK - Mar 2016 ---  Colourant C.I. Pigment Blue 15:4 (CAS RN 147-14-8) and preparations based thereon, containing by weight 95 % or more of an organic dyestuff | S | **Amended** | DE | Appl | ROUND 2017 01 amending request ROUND 2015-01-01 Synonyme: Pigment Blue 15:4, Cyan Blue Vorgesehene Verwendung: Einsatz als farbgebende Komponente in Druckfarben |
| ex 3215 90 00 | 30 | 1281/2008 | Disposable cartridge ink, containing by weight: — 1 % or more, but not more than 10 % of amorphous silicon dioxide or — 3,8 % or more of dye C.I. Solvent Black 7 in organic solvents for use in the marking of integrated circuitsAT proposal 10.03.2016  Disposable cartridge ink, containing by weight: — 5 % or more, but not more than 10 % of amorphous silicon dioxide or — 3,8 % or more of dye C.I. Solvent Black 7 in organic solvents for use in the marking of integrated circuits (1) | S | **Amended** | AT | Appl | ROUND 2017-01 amending request Prolongation Exercise 1/1/2014 |
| ex 3506 91 00 | 50 | 1254126/2015 | Preparation containing by weight: — 15 % or more but not more than 60 % of styrene butadiene copolymers or styrene isoprene copolymers and — 10 % or more but not more than 30 % of pinene polymers or pentadiene copolymers Dissolved in : — Methyl ethyl ketone (CAS RN 78-93-3) — Heptane (CAS RN 142-82-5), and — Toluene (CAS RN 108-88-3) or light aliphatic solvent naphta (CAS RN 64742-89-8) --- UK - Mar 2016 ---  Preparation containing by weight: — 34,5 % or more but not more than 60 % of styrene butadiene styrene copolymers, and — rosin esters. Dissolved in: — Methyl ethyl ketone (CAS RN 78-93-3), — Heptane (CAS RN 142-82-5), and — Toluene (CAS RN 108-88-3) or light aliphatic solvent naphtha (CAS RN 64742-89-8)  | S | **Amended** | UK | Appl | ROUND 2017 01 amending request ROUND 01-2016:These copolymers are coated onto films, foils and tapes for application to painted plastic, metal and foam surfaces |
| ex 3824 90 92 | 69 | 1102055/2015 | Preparation containing by weight: — 80 % or more but not more than 92 % of Bisphenol-A bis(diphenyl phosphate) (CAS RN 5945-33-5) — 7 % or more but not more than 20 % oligomers of Bisphenol-A bis(diphenyl phosphate) and — not more than 1 % triphenyl phosphate (CAS RN 115-86-6) --- UK - Mar 2016 ---  Preparation containing by weight: — 80 % or more but not more than 92 % of Bisphenol-A bis(diphenyl phosphate) (CAS RN 5945-33-5) — 7 % or more but not more than 20 % oligomers of Bisphenol-A phenol phosphate and — not more than 1 % triphenyl phosphite (CAS RN 101-02-0)   | S | **Amended** | UKTR | Appl | ROUND 2017 01 amending request ROUND 01-2016:Product to be blended with polymers in the production of thermoplastics |
| ex 3824 90 92 | 84 | 435/7/1992 | Preparation in the form of two separate liquids which after mixing reacts to a petroleum resin. Both components contain: — by weight of 83 % or more of 3a,4,7,7a-tetrahydro-4,7-methanoindene (dicyclopentadiene), — a synthetic rubber, — whether or not containing by weight 7 % or more of tricyclopentadiene. — Each separate components contains: — either an aluminium-alkyl compound, — or an organic complex of tungsten — or an organic complex of molybdenum --- NL - Dec 2015 ---  Preparation consisting by weight of 83 % or more of 3a,4,7,7a-tetrahydro-4,7-methanoindene (dicyclopentadiene), a synthetic rubber, whether or not containing by weight 7 % or more of tricyclopentadiene, and: — either an aluminium-alkyl compound, — or an organic complex of tungsten — or an organic complex of molybdenum   | S | **Amended** | NLFR | ApplCo-Appl | ROUND 2017-01: renewal / revised goods description Round 2016-01: request for change of classification: New TARIC 38 24 90 92 84 instead of 38 24 90 93 45 Prolongation Exercise 1/1/2014 SH 2002: 3824 90 95 --> 3824 90 99 HS 2007, HS 2008 |
| ex 3824 90 93ex 3824 90 96 | 8744 | 1001959/2015 | Non halogenated Flame retardant containing by weight:— 50 % (± 2 %) Polyamide 6 (CAS RN 25038-54-4), and— 50 % (± 2 %) red Phosphorus (CAS RN 7723-14-0) | S | **Amended** | UKIT | ApplOpp | ROUND 2017 01opposedROUND 01-2016:Masterbatch added to a compound |
| ex 3824 90 96 | 46 | 1093245/2015 | Manganese zinc ferrite granulate, containing by weight: — 52 % or more but not more than 76 % of iron(III)oxide, — 13 % or more but not more than 42 % of manganese oxide, and — 2 % or more but not more than 22 % of zinc oxide --- DE - mar 2016 ---  Manganese zinc ferrite granulate, containing by weight: — 52 % or more but not more than 56 % of iron(III)oxide, — 25 % or more but not more than 42 % of manganese(II) oxide and — 3,5 % or more but not more than 22 % of zinc oxide  | S | **Amended** | DE | Appl | ROUND 2017 01: amending request ROUND 01-2016:Starting material for the production of ferrite cores |
| ex 3901 90 90 | 57 | 3981218/2015 | Octene linear low-density polyethylene (LLDPE) in the form of pellets used in the co-extrusion processing of films for flexible food packaging with: — 10 % or more but not more than 20 % by weight of octene, — a melt flow ratio of 9,0 or more, but not more than 10,0 (using ASTM D1238 10.0/2.16), — a melt index (190°C/2.16 kg) of 0,4 g / 10 min but not more than 0,6 g / 10 min, — a density (ASTM D4703) of 0,909 g/cm³ or more, but not more than 0,913 g/cm³, — a gel area per 24,6 cm³ of not more than 20 mm²; and — an anti-oxidant level not exceeding 240 ppm   | S | **Amended** | UKES | Appl | ROUND 2017 01proposal for amendment>> from "in the form of pellets used in the co-extrusion">> into "in the form of pellets of a kind used in the (formal issue)ROUND 201607 the component is used in the production of packaging films for food packaging used in the co-extrusion processing of films for flexible packaging |
| ex 3908 90 00 | 45 | 1111669/2015 | 1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nonanediamine (CAS RN 169284-22-4) BE 11.03.2016  1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nonanediamine in powder form (CAS RN 169284-22-4)  | S | **Amended** | BEDE | Appl | ROUND 2017-01 amending request ROUND 01-2016:base polymer for parts produced by injection molding technology |
| ex 3911 90 19 | 10 | 1450/7/1995 | Poly(oxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-4,4’-biphenylene)  | S | **Amended** | BELUDE | Co-ApplCo-ApplOpp | ROUND 2017 01 opposition Prolongation Exercise 1/1/2014 |
| ex 3919 10 80ex 3919 90 00 | 8528 | 253870/2009254166/2009PROLONG 2015 | Poly(vinyl chloride), poly(ethyleneterephthalate), polyethylene or any other polyolefin film: — of a total thickness of 65 μm or more, — coated on one side with an acrylic UV-sensitive adhesive and a liner AT proposal 10.03.2016  Poly(vinyl chloride) or polyethylene or any other polyolefine film: — of a thickness of 65 µm or more, — coated on one side with an acrylic UV-sensitive adhesive and a polyester liner   | S | **Amended** | BEAT | ApplCo-Appl | ROUND 2017-01 amending request Prolongation Exercise 2015-01-01 Round of 1.1.2013: Request to add a new TARIC code to the running suspension (under ex 3919 10 80). |
| ex 3919 90 00 | 54 | 1282/2008PROLONG 2015 | Poly(vinyl chloride) film, whether or not covered on the top side with a metallized layer of polyurethane and an adhesive and whether or not covered on the bottom side with a layer of polymer, containing- an acrylic adhesive with an adhesive strength of 70 N/m or more which whether or not is reduced upon irradiation, - with a total thickness without release liner of 78 microns or more, and- a release liner, whether or not equipped with oblate spheres and on one side embossedNL proposal 14.03.2016  Poly(vinyl chloride) film, whether or not covered on one side with a layer of polymer, with — an acrylic adhesive with an adhesive strength of 70 N/m or more whether or not reduced upon irradiation, — a total thickness without release liner of 78 microns or more, and — a release liner, whether or not equipped with oblate spheres and on one side embossed   | S | **Amended** | ATBEBE | Appl | ROUND 2017-01 amending request ROUND 2015-07-01: Request for text amended |
| ex 3920 20 29 | 92 | 1154/2008 | Mono-axial oriented film, of a total thickness of not more than 75 µm, consisting of two or three layers, each layer containing a mixture of polypropylene and polyethylene, with a core layer whether or not containing titanium dioxide, having: — a tensile strength in the machine direction of 140 MPa or more but not more than 270 MPa and — a tensile strength in the transverse direction of 20 MPa or more but not more than 40 MPa as determined by test method ASTM D882/ISO 527-3  | S | **Amended** | IEDEUKAT | ApplCo-ApplCo-ApplOpp | Prolongation Exercise 1/1/2014 |
| ex 3920 20 29 | 93 | 1176/2009461/7/1999PROLONG 2015 | Mono-axial oriented film, consisting of three layers, each layer consisting of a mixture of polypropylene and a copolymer of ethylene and vinyl acetate, having: — a thickness of 55 µm or more but not more than 97 µm, — a tensile modulus in the machine direction of 0,75 GPa or more but not more than 1,45 GPa, and — a tensile modulus in the transverse direction of 0,20 GPa or more but not more than 0,55 GPa   | S | **Amended** | IENLFRAT | ApplApplCo-ApplOpp | ROUND 2017 01 measure opposed Prolongation Exercise 2015-01-01 |
| ex 3920 99 59 | 50 | 738/1/1993 | Polytetrafluoroethylene film, non-microporous, in the form of rolls, of a thickness of 0,019 mm or more but not more than 0,14 mm, impermeable to water vapour  | S | **Amended** | IEAT | ApplOpp | ROUND 2017-01 measure opposed Prolongation Exercise 1/1/2014 XXI/738/2/93 |
| ex 3921 19 00 | 91 | 1305/9/1994 | Microporous polypropylene film of a thickness of not more than 100 µm  | S | **Amended** | UKAT | ApplOpp | ROUND 2017-01 measure opposed rolongation Exercise 1/1/2014 |
| ex 7009 10 00 | 10 | 1074119/2012 | Electro-cromic auto-dimming glass mirror, without housing, for motor vehicle rear-view mirrors: — whether or not equipped with plastic backing plate, — whether or not equipped with a heating element, — whether or not equipped with Blind Spot Module (BSM) display --- HU - Mar 2016 ---  Electro-cromic auto-dimming glass for motor vehicle mirrors: — whether or not equipped with plastic backing plate, — whether or not equipped with a heating element, — whether or not equipped with Blind Spot Module (BSM) display   | S | **Amended** | DEHUSK | ApplApplAppl | ROUND 2017 01 amending request in terms of wording ROUND 2013-07-01: The mirror-glass fitting is used for manufacturing rear-view mirrors for passenger cars |
| 7019 40 00 |  | 3863360/2015 | Woven fabrics of rovings made of e-glass — with a weight of 24,5 g/m2 or more, but not more than 209 g/m2 — impregnated with a silane, — with a moisture content by weight of not more than 0,1 % — with less than 3 hollowfibres per 105 threads for use in the manufacture of prepreg sheets or rolls of a kind used for the production of printed circuits (1)  | S | **Amended** | ATDEFR | ApplOppOpp | ROUND 2017 07 request for resubmission ROUND 201607 the fabrics for production of prepregs, which are processed into copper laminates |
| ex 7410 21 00 | 70 | 362769/2013 | Plates, rolls or sheets: — with at least one layer of woven glass fibre, impregnated with a fire- retardant artificial or synthetic resin with a glass transition temperature (Tg) of more than 130 °C (according to IPC-TM-650, method 2.4.25), — coated on one or both sides with a copper film with a thickness of not more than 3,2 mm, for use in the manufacture of circuit boards AT proposal 10.03.2016  Plates, rolls or sheets: — with at least one layer of woven glass fibre, impregnated with a fire-retardant artificial or synthetic resin with a glass transition temperature (Tg) of more than 170 °C (according to IPC-TM-650, method 2.4.25), — coated on one or both sides with a copper film with a thickness of not more than 0,15 mm, for use in the manufacture of circuit boards (1) | S | **Amended** | DE | Appl | ROUND 2017-01 amending request ROUND 2014-01-01 >> Commercial name: Copper laminate >> Synonyms: Base material for printed circuit boards >> Mode of operation: Basic material in the manufacture of layers. After the surface has been cleaned, the copper laminate is coated with photoresist, exposed and then developed. Lastly, exposed copper areas of the laminate are removed by etching and any remaining resist is stripped away. One or more of these treated layers are used in laminating multilayer circuit boards >> Intended use: Basic material for the production of printed circuit boards >> End-use of imported product: Printed circuit boards |
| 7606 12 92 |  | 1165126/2015 | Cold rolled sheets of aluminium alloy — of a thickness of 0,230 mm or more but not more than 0,280 mm, — of a width of 1578 mm or more but not more than 1737 mm, — a temper H19 (hardness class of the material) — Elongation A50 4,2-6,5 % (aver. 5,2 %) — YS: min. 275 MPa, max 290 MPa, aver. 284 MPa — UTS: min. 304 MPa, max 316 MPa, aver. 309 MPa — Split UTS-YS › 25 MPa — suitable for High Speed can drawings process, Cupping press jam: less than 2/million, B/M Tear Off rate: Less than 4/million, for use in the manufacture of beverage cans --- FI - Mar 2016 ---  Cold-rolled aluminium alloy sheets conforming to EN standard AW-3104 H19 (...) --- UK - Dec 2015 ---  Cold rolled sheets of aluminium alloy conforming to EN standard AW-3104 H19 — of a thickness of 0,245 mm or more but not more than 0,280 mm, — of a width of 1589 mm or more but not more than 1736 mm, for use in the manufacture of beverage cans (1)  | S | **Amended** | FIDEDEFREL | ApplOppOppOpp | ROUND 2017 01 File potentially re-discussed so as to assess if a relaunch of initial measure (TARIC 7606 1292 40) is needed (or not) SUS 2016 07 measure objected ROUND 2016-01: >> commercial denomination: aluminum can body stock >> mode of operation: industrial manufacturing (aluminum body stock is machined into aluminum can) |
| ex 8108 90 30 | 40 | 982694/2011 | Wire of an titanium alloy AT proposal 10.03.2016  Wire of an titanium alloy containing by weight: — 22 % (± 3 %) of vanadium and — 4 % (± 0,5 %) of aluminium  | S | **Amended** | AT | Appl | ROUND 2017-01 amending request |
| ex 8108 90 30 | 50 | 167191/2010PROLONG 2016 | Titanium-aluminium-vanadium alloy (TiAl6V4) wire, complying with AMS standards 4928, 4965 or 4967 --- FR - Mar 2016 ---  Titanium-aluminium-vanadium alloy (TiAl6V4) wire, complying with AMS standards 4928, 4965 and 4967  | S | **Amended** | DE | Appl | ROUND 2017 01 amending request Prolongation Exercise 2016-01-01 ROUND 2015-07 description change request |
| ex 8108 90 50 | 70 | 982750/2011 | Strip of an titanium alloy --- AT - Mar 2016 ---  Strip of an alloy of titanium, containing by weight: — 15 % (± 1 %) of vanadium — 3 % (± 0,5 %) of chromium — 3 % (± 0,5 %) of tin and — 3 % (± 0,5 %) of aluminium  | S | **Amended** | AT | Appl | ROUND 2017 01 amending request referring to description "Strip of an titanium alloy" for spectacle frames and mountings |
| ex 8108 90 90ex 9003 90 00 | 2010 | 982936/2011 | Parts of spectacle frames and mountings, including temples, swaging parts and bolts of the kind used for spectacle frames and mountings, of an alloy of titanium --- AT - Mar 2016 ---  Parts of spectacle frames and mountings, including bolts of the kind used for spectacle frames and mountings, of an alloy of titanium  | S | **Amended** | AT | Appl | ROUND 2017 01 request referring to description "Parts of spectacle frames and mountings, including # # temples, swaging parts and # # bolts of the kind used for spectacle frames and mountings, of an alloy of titanium" ROUND 2015-01: parts of spectacle frames and mountings |
| ex 8421 29 00ex 8479 82 00ex 8479 89 97 | 201075 | 1262038/2015 | Equipment for use in the manufacture of biopharmaceutical products comprising any of the following whether or not with associated vessels or tanks: — Ultrafiltration-diafiltration unit; — Automated control, testing and monitoring equipment for Clean in Process (CIP) and Sterilise in Place (SIP) activities; — Process vessels and tanks (1)  | S | **Amended** | IE | Appl | ROUND 2017 01 necessity to discuss this file again, asking the initial user/applicant whether it is still needed or can be closed ROUND 2016 01 The suite to be imported is to be used in the manufacture of biopharmaceutical products using cells or tissues in an otherwise sterile, non-contaminated environment |
| ex 8479 89 97 | 60 | 527496/2014 | Bioreactor for biopharmaceutical cell culture — having interior surfaces of type 316L austenitic stainless steel — with a process capacity up to 15 000 litres, — whether or not combined with a “clean-in-process” system and/or a dedicated paired media hold vessel --- IE - Mar(1) 2016 ---  Bioreactor for biopharmaceutical cell culture (having interior surfaces of type 316L austenitic stainless steel) with a process capacity up to 15 000 litres, whether or not combined with a “clean-in-process” system --- IE - Mar(2) 2016 ---  Bioreactor for biopharmaceutical cell culture (having interior surfaces of type 316L austenitic stainless steel) with a process capacity of 50 litres, 500 litres, 3 000 litres or 10 000 litres, whether or not combined with a “clean-in-process” system  | S | **Amended** | ATIEAT | ApplAppl | ROUND 2017 01 amending request to description + opposition ROUND 2015-01 A Bioreactor for biopharmaceutical service is a device or system meant to grow cells or tissues in an otherwise sterile, non-contaminated environment |
| ex 8483 40 29 | 50 | 248671/2011 | Gear set of cycloid gear type with: — a rated torque of 50 Nm or more but not more than 9 000 Nm, — standard ratios of 1:50 or more but not more than 1:475, (...) --- SE - Feb 2016 ---  Gear set of cycloid gear type with: — a rated torque of 50 Nm or more but not more than 7 000 Nm, — standard ratios of 1:50 or more but not more than 1:270, — lost motion of not more than one arc minute, — an efficiency of more than 80 %, of a kind used in robot arms | S | **Amended** | SE | Appl | SUS 2017 01 Amending request referring to two 1st bullet points - a rated torque of 50 Nm or more but not more than 9 000 Nm, - standard ratios of 1:50 or more but not more than 1:475 |
| ex 8504 40 90 | 20 | 778/1/1993 | Direct current to direct current converter  | S | **Amended** | FRES | ApplCo-Appl | ROUND 201701risk highlighted that measure could be used as finished items sold on retail baseend-use ought to be considered or measure should be deleted or elseProlongation Exercise 1/1/2014 F 48 (1.7.97) has been merged under this fiche. A general text with 3 classification has been adopted. The classification to 8542 has been deleted from 1.1.98 onwards due to the dutyfree situation in the CN in 1998. 85044030\*10 deleted as this position has a 0 % rate in CN (1.1.99). 1689/3/96 |
| ex 8506 50 10 | 10 | 3869578/2015 | Lithium cylindrical primary cells with: — a diameter of 14,0 mm or more but not more than 26,0 mm; — a length of 2,2 mm or more but not more than 51 mm; — a voltage of 1,5 V or more, but not more than 3,6 V; — a capacity of 0,15 Ah or more, but not more than 5,00 Ah for use in the manufacture of telemetry and medical devices, electronic meters or remote controls --- AT - Mar 2016 ---  Lithium cylindrical primary cells with: — a diameter of 14,0 mm or more but not more than 26,0 mm; — a length of 25 mm or more but not more than 51 mm; — a voltage of 1,5 V or more, but not more than 3,6 V; — a capacity of 0,80 Ah or more, but not more than 5,00 Ah for use in the manufacture of telemetry and medical devices, electronic meters or remote controls (1) | S | **Amended** | PL | Appl | SUS 2017 01 amending request referring to wording (2nd and 4th bullet point) >> "a length of # 2,2 mm # or more but not more than 51 mm" (from "25 mm") >> "a capacity of # 0,15 Ah # or more, but not more than 5,00 Ah" (from "0,80 Ah") SUS 2016 07 Goods listed in section 2 of the application are installed in the industrial battery packs. The cells combine with each other mechanically and electrically, and install the appropriate electronic components. |
| ex 8507 60 00 | 71 | 1095345/2012 | Lithium-ion rechargeable batteries, with: — a length of 700 mm or more, but not more than 2 820 mm — a width of 935 mm or more, but not more than 1 660 mm — a height of 85 mm or more, but not more than 700 mm — a weight of 280 kg or more, but not more than 700 kg — a power of not more than 175 kWh --- NL - Mar 2016 ---  Lithium-ion rechargeable batteries, with: — a length of 700 mm or more, but not more than 2 820 mm — a width of 935 mm or more, but not more than 1 660 mm — a height of 85 mm or more, but not more than 700 mm — a weight of 280 kg or more, but not more than 700 kg — a power of not more than 130 kWh  | S | **Amended** | NL | Appl | ROUND 2017 01 amending request referring to wording / last bullet point "a power of not more than 175 kWh" (from "130 kWh") ROUND 2016 01 request for an amended ROUND 2015-07 description change request Proposal for 1/1/2014 round: Text amended: Lithium-ion rechargeable batteries, with: •a length of 1475 mm or more, but not more than 1515 mm •a width of 935 mm or more, but not more than 1375 mm •a height of 260 mm or more, but not more than 270 mm •a weight of 320 kg or more, but not more than 330 kg •a nominal capacity of 18,4 Ah or more but not more than 130 Ah, •put up in packs of 12 or 16 modules ROUND 2013-07-01: The product is a rechargeable electric vehicle battery used for propulsion and operation of electric vehicles that may include; electric cars, trucks, and vans |
| ex 8544 20 00 | 20 | 1233197/2015 | Antenna connecting cable for the transmission of analogue radio (AM/FM) and GPS signals, containing: — coaxial cable with two or more cores, — two or more connectors, — 5 or more plastic clips for attachment to the dashboard of kind used in the manufacture of goods of Chapter 87 --- SK - Mar 2016 ---  Antenna connecting cable for the transmission of analogue radio (AM/FM) and GPS signals, containing: — a two-core coaxial cable, — two or more connectors, — 5 or more plastic clips for attachment to the dashboard of kind used in the manufacture of goods of Chapter 87 | S | **Amended** | SK | Appl | ROUND 2017 01 amending request in terms of wording ROUND 01-2016 After being assembled, the dashboard will be installed to a passenger car |
| ex 8548 90 90ex 9013 20 00 | 4850 | 3117/10/2004 | Optical unit, containing at least — a laser diode and a photodiode operating at a typical wavelength of 635 nm or more but not more than 815 nm — an optical lens — a "Recording Photodetector Integrated Circuit" (PDIC) — a focussing and tracking actuator --- COM-TXD(baeu) - Jan 2016 ---  Optical unit, consisting at least of a laser diode and a photodiode operating at a typical wavelength of 635 nm or more but not more than 815 nm  | S | **Amended** | HU | Appl | ROUND 2017 01 re-shape of goods description most likely necessary (following the discussion in previous cycle) Prolongation Exercise 1/1/2014 |
| ex 8708 30 91 | 10 | 634869/2010PROLONG 2016 | Drum type parking brake: — operating within the service brake disk, — with a diameter of 170 mm or more but not more than 195 mm, for use in the manufacture of motor vehicles --- SK - Mar 2016 ---  Drum type parking brake: — operating within the service brake disk, — with a diameter of 170 mm or more but not more than 175 mm, for use in the manufacture of motor vehicles (1)  | S | **Amended** | UK | Appl | ROUND 2017 01 amending request in terms of wording Prolongation Exercise 2016-01-01 |
| ex 8714 10 90 | 10 | 1144388/2015 | Inner tubes,— of SAE1541 carbon steel— with a hard chromium layer of 20 µm (+15 µm/-5 µm)— having a wall thickness of 1,45 mm or more, but not more than 1,5 mm— having an elongation at break of 15 %— slottedof a kind used for the production of motorcycle fork rods--- AT - Mar 2016 ---Inner tubes,— of SAE1541 carbon steel— with a hard chromium layer of 20 µm (+15 µm/-5 µm)— having a wall thickness of 1,45 mm or more, but not more than 1,5 mm— having an elongation at break of 15 %— slottedof a kind used for the production of motorcycle fork rods | S | **Amended** | AT | Appl | ROUND 2017 01amending request |
| ex 9001 50 41ex 9001 50 49 | 3030 | 825118/2014 | Round organic uncut corrective eyeglass lens blanks, finished on both sides: — of a diameter of 4,9 cm or more but not more than 8,2 cm, — of a height of 0,5 cm or more but not more than 1,8 cm, measured when the lens is laid on a flat surface from the horizontal plane to the lens front surface optical centre of a kind used to be processed in order to be adapted to a pair of glasses  | S | **Amended** | FR | Appl | ROUND 2017-01 Goods description again to be discussed ROUND 2015-01-01 The product is an ophthalmic lens for glasses adaptable to the vision correction of the wearer, worked on both surfaces, receiving the appropriate treatments and having to be adapted on a pair of glasses. |
| ex 9001 50 80 | 30 | 824923/2014 | Round organic uncut, semi-finished eyeglass lens blank, finished on one side,of a kind used for the manufacture of finished eyeglass lens in order to be adapted to a pair of glasses --- DE - Mar 2016 ---  Round organic uncut corrective eyeglass lens blanks, finished on one side: — of a diameter of 5,9 cm or more but not more than 8,5 cm — of a height of 1,2 cm or more but not more than 3,5 cm, measured when the lens is laid on a flat surface from the horizontal plane to the lens front surface optical centre of a kind used to be processed in order to be adapted to a pair of glasses | S | **Amended** | FR | Appl | ROUND 2017-01 Goods description again to be discussed ROUND 2015-01-01 The product is an ophthalmic lens for glasses adaptable to the vision correction of the wearer, worked on both surfaces, receiving the appropriate treatments and having to be adapted on a pair of glasses. |

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| (1) | Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1) |