**CYCLE 2020-01**

List of new items – first version.

Sorting order:

A – first 'quotas', then 'suspensions'

B – **new** requests, **amending** requests

>>>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.

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| **CN code** | **TARIC** | **Reference Mail** | **Working Number** | **Description** | **QUOTAS** | **New or amendment request** | **Measure status** | **Partner Position Country** | **Partner Position** | **Public Comments** |
| 2853 90 90 |  | 1697251/2019 | 1040 | Lithium nickel cobalt manganese oxide, as a Cathode Active Material, for use in the manufacture of motor vehicle batteries(1) | Q/12000000kilograms, 01.01-31.12 | **New** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01for use in the manufacture of motor vehicle batteries |
| 2921 43 00 |  | 1897448/2019 | 1072 | 2-Methylaniline (CAS RN 95-53-4) | Q/2000kilograms, 01.01-31.12 | **New** | UNDER EXAMINATION | DE | Applicant | Round 2020-01Chemical for the synthesis and / or formulation of industrial products (e.g., dyes; polyamides; hardeners for epoxy resin agrochemicals) |
| 2922 41 00 |  | 2544706/2019 | 1104 | L-Lysine hydrochloride (CAS RN 657-27-2) | Q/420000tonnes, 01.01-31.12 | **New** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2020-01Animal feed, either in the form of a pre-mix or as a final product |
| 2922 50 00 |  | 2581792/2019 | 1107 | L-Threonine (CAS RN 72-19-5) | Q/160000tonnes, 01.01-31.12 | **New** | UNDER EXAMINATION | NL | Applicant | Round 2020-01for mixing and blending with other animal feed ingredients |
| 2934 99 90 |  | 1540915/2019 | 1000 | 5-Chlorothiophene-2-carboxylic acid (CAS RN 24065-33-6) | Q/45000kilograms, 01.01-31.12 | **New** | UNDER EXAMINATION | DE | Applicant | Round 2020-01Raw material for the production of a pharmaceutical active ingredient |
| 3926 90 97 |  | 1904052/2019 | 1081 | Rubber sensor cover:* of plastic, silicon and/or rubber,
* with dimensions of maximum 2 mm x2 mm x2 mm,

for increasing sensitivity of sensors and microphones in mobile phones(1) | Q/2470880pieces, 01.01-31.12 | **New** | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3926 90 97 |  | 1904129/2019 | 1082 | Middle Frame:* of ABS (Acrylonitrile butadiene styrene), Fiberglass, PC (Polycarbonate), and Al-Ti (Aluminium-Titanium) or Al-Mg (Aluminium-Magnesium) alloys,
* with dimensions of max. 200 mm x100 mm x10mm,

for use in the manufacturing of parts of mobile phones(1) | Q/2470880pieces, 01.01-31.12 | **New** | UNDER EXAMINATION | TR | Applicant | Round 2020-01used in mainboard, battery, display, speaker box, sub board and battery cover are settled in the middle frame, for the production of a smartphone |
| 3926 90 97 |  | 1903944/2019 | 1080 | Battery Cover* of ABS (Acrylonitrile butadiene styrene), Fiberglass, PC (Polycarbonate), and Al-Ti (Aluminium-Titanium) or Al-Mg (Aluminium-Magnesium) alloys,
* with dimensions of max. 200x100x10mm,

for use in the manufacturing of parts of mobile phones(1) | Q/2470880pieces, 01.01-31.12 | **New** | UNDER EXAMINATION | TR | Applicant | Round 2020-01used for the mobile phone design, settled in the middle case and able to cover device’s battery, mainboard, speaker box, sub board parts, named as battery cover as a part of a smartphone. |
| 8536 49 00 |  | 1940311/2019 | 1084 | Relay in the form of a sugar shape with:* coil operating voltage of 12 VDC or more but not more than 24 VDC
* contact current carrying capacity of 5 A or more but not more than is 15, A,
* contact voltage of 80 VAC or more but not more than 270 VAC,
* outer dimensions of 19 mm x 15,2 mm x 15,5 mm

for use in the production of control board of white goods(1) | Q/4000000pieces, 01.01-31.12 | **New** | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 8536 49 00 |  | 1940311/2019 | 1231 | Relays in the form of a sugar shape with:* coil operating voltage of 12 VDC or more but not more than 24 VDC
* contact current carrying capacity of 5 A or more but not more than 15 A,
* contact voltage or 80 VAC or more but not more than 270 VAC,
* outer dimensions of 19 mm x 15,2 mm x 15.5 mm and

for use in the production of control board of white goods  (1) | Q/4000000pieces, 01.01-31.12 | **New** | UNDER EXAMINATION | TR | Applicant | Round 2020-01used in switching of the circuit |

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| ex 2309 90 31ex 2309 90 96 | 8797 | 4693681/2017 | 8000 | Soya bean protein concentrate containing by weight: * 60 % (± 10 %) of crude protein,
* 5 % (± 3 %) of crude fibre,
* 5 % (± 3 %)  of crude ash, and
* 3 % or more but not more than 6,9 % of starch

for use in the manufacture of animal feed products(1) | Q/30000tonnes, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | UK | Applicant | Round 2020-01Classification issue. CN 2309 90 96 could be deleted |
| ex 2833 29 80 | 40 | 1589379/2017 | 8912 | Caesiumsulphate (CAS RN 10294-54-9) in solid form or as aqueous solution containing by weight 48 % or more but not more than 52 % of caesiumsulphate | Q/200tonnes, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | DK | Applicant | Round 2020-01 - Request for increaseROUND 2018-01The final product is the catalyst |
| 2903 22 00 |  | 295295/2011 | 8020 | Trichloroethylene (CAS RN 79-01-6) | Q/15000tonnes, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | used in air condition systems |
| 2916 14 00 |  | 5051698/2018 | 8021 | Methyl methacrylate (CAS RN 80-62-6) | Q/16000tonnes, 01.07-31.12 | **Amendment** | UNDER EXAMINATION | TRFR | ApplicantOpposed | Round 2020-01 - Roll over requestRound 7/2019 - Set to rejectedFor polymerization in Polymer Emulsions |
| 2922 19 00 |  | 4697079/2018 | 7900 | 2-benzylaminoethanol (CAS RN 104-63-2) | Q/70tonnes, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | ESUK | ApplicantOpposed | Round 2020-01 roll over from previous roundRound 7/2019used as a binder in chemistry, for example , with chemical products used in contrast agents. |
| 2923 20 00 |  | 1504093/2018 | 8014 | Lecithin (CAS RN 8002-43-5) [from soy], for use in the manufacture of feed applications | Q/120000tonnes, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | NLUKDEDEESNLNL | ApplicantCo-applicantOpposedOpposedOpposedOpposedOpposed | Round 2020-01 - Roll over requestRound 2019-07Lecithin is used in the production of complementary animal feed |
| ex 8482 99 00 | 20 | 1518429/2018 | 5050 | AT(29.03.2019) -late  request for amendmentBrass cages* continuously or centrifugally cast,
* turned,
* containing by weight 35 % or more, but not more than 38 % of zinc,
* containing by weight 0,75 % or more, but not more than 1,25 % of lead,
* containing by weight 1,0 % or more, but not more than 1,4 % of aluminium, and
* with a tensile strength of 415 Pa or more,

of a kind used for the manufacture of ball bearings Brass cages* continuously or centrifugally cast,
* turned,
* containing by weight 35 % or more, but not more than 38 % of tin,
* containing by weight 0,75 % or more, but not more than 1,25 % of lead,
* containing by weight 1,0 % or more, but not more than 1,4 % of aluminium, and
* with a tensile strength of 415 Pa or more,

of a kind used for the manufacture of ball bearings | Q/35000pieces, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2020-01 request for amendmentRound 2019-01accepted during 2nd ETQG meetingthe cages are used for the production of ball bearings |
| ex 8714 91 10ex 8714 91 10ex 8714 91 10 | 213175 | 1095094/2012 | 7012 | Bicycle frame, constructed from carbon fibres and artificial resin, for use in the manufacture of bicycles (including e-bikes)(1) | Q/350000pieces, 01.01-31.12 | **Amendment** | UNDER EXAMINATION | NLATEU | ApplicantCo-applicantOpposed | Round 2020-01 - request for amendment. To delete the End use requirementA bicycle frame is the supporting construction of the bike. This part connects all the parts of the bike together |

**SUSPENSIONS**

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| **CN code** | **TARIC** | **Reference Mail** | **Working Number** | **Description** | **SUSPENSIONS** | **New or amendment request** | **Measure status** | **Partner Position Country** | **Partner Position** | **Public Comments** |
| 2008 99 99 |  | 1769249/2019 | 1067 | Acai berry pulp:* from Euterpe Oleracea or Euterpe Precatoria species,
* frozen,
* pasteurised,
* with a Brix below 10
 | S | New | UNDER EXAMINATION | FR | Applicant | Round 2020-01used to produce finished products manufactured in Europe (Belgium, Holland and Spain) and sold in supermarkets, organic stores and restaurants |
| 2809 20 00 |  | 1810914/2019 | 1069 | Orthophosphoric acid(phosphoric acid) (CAS RN 7664-38-2) | S | New | UNDER EXAMINATION | TR | Applicant | ROUND 2020-01used to make phosphate salts for fertilizers, dental cements, in the preparation of albumin derivatives, and in the sugar and textile industries |
| 2903 78 00 |  | 1752131/2019 | 1055 | Trifluoroiodomethane (CAS RN 2314-97-8) | S | New | UNDER EXAMINATION | BE | Applicant | Round 2020-01used in stationary cooling installations |
| 2905 39 95 |  | 1541196/2019 | 1001 | Dodecane-1,12-diol (CAS RN 5675-51-4) | S | New | REJECTED | DE | Applicant | Round 2020-01Diol-component for the manufacturing of Polyurethan-SystemsRejected because it was not detailed how EU production was excluded. |
| 2906 29 00 |  | 2255449/2019 | 1094 | 3-[3-(Trifluoromethyl)phenyl]propan-1-ol (CAS RN 78573-45-2) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01Chemical compound intermediate for the manufacture of basic pharmaceutical compounds |
| 2907 19 90 |  | 1752290/2019 | 1900 | 2-methyl-5-(propan-2-yl)phenol (CAS RN 499-75-2) | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01used for the production of natural aromas and essential oil mixtures |
| 2908 19 00 |  | 1605473/2019 | 1020 | 2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol (CAS RN 79-94-7) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01chemical substance used to reduce the flammability, heat, smoke and toxicity of plastics, textiles and other materials of wide use |
| 2909 44 00 |  | 1550131/2019 | 1006 | 2-Propoxyethanol (CAS RN 2807-30-9) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01Solvents for paint formulations |
| 2910 90 00 |  | 1699657/2019 | 1044 | 2-[(2-Methoxyphenoxy)methyl]oxirane (CAS RN 2210-74-4) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Used in the synthesis of active and pharmaceutical intermediates |
| 2913 00 00 |  | 1576670/2019 | 1012 | O-Nitrobenzaldehyde (CAS RN 552-89-6) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Used in the synthesis of pharmaceutical intermediates and active pharmaceutical ingredients (which are, for example, furtherly used for hypertension treatment), through a chemical process. |
| 2914 29 00 |  | 1688866/2019 | 1036 | 2-Chloro-1-cyclopropylethanone (CAS RN 7379-14-8) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01used in the manufacturing of a new Active Pharmaceutical Ingredient |
| 2914 40 90 |  | 1941760/2019 | 1085 | 2-hydroxy-1-[4-(4-(2-hydroxy-2-methylpropionyl)phenoxy)phenyl]-2-methyl propan-1-one (CAS RN 71868-15-0) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Photo-initiator characterised by excellent reactivity. Used in clear lacquers for wood, plastic, paper, metal optical fibres, printing inks and food packaging. |
| 2914 40 90 |  | 1941760/2019 | 1259 | 2-hydroxy-1-[4-(4-(2-hydroxy-2-methylpropionyl)phenoxy)phenyl]-2-methyl propan-1-one (CAS RN 71868-15-0) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01for production of photo-curable Inks and coatings |
| 2914 50 00 |  | 1605400/2019 | 1019 | Octabenzone (CAS RN 1843-05-6) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01used in agricultural applications, in synergy with a nickel quencher or an oligomeric HALS (hindered amine light stabilizers). It is also used (in synergism with an HALS) in plasticized PVC, coating and articles that can come into contact with food |
| 2914 79 00 |  | 1639702/2019 | 1032 | 5-Chloro-2-hydroxybenzophenone (CAS RN 85-19-8) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01 used for the production of the drug used as antiviral |
| 2914 79 00 |  | 1728345/2019 | 1053 | (2-Chloro-5-iodo-phenyl)-(4-fluoro-phenyl)-Methanone (CAS RN 915095-86-2) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Therapeutic area cardiometabolic. Indication, type 2 diabites via inhibition of renal glucose reabsorption (sglt-2 inhibito |
| 2916 39 90 |  | 1641900/2019 | 1034 | 2-(3,5-Bis(trifluoromethyl)phenyl)-2-methylpropanoic acid (CAS RN 289686-70-0) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01 |
| 2918 19 98 |  | 1541240/2019 | 1002 | Ethyl 1-hydroxycyclopentanecarboxylate (CAS RN 41248-23-1) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01The imported product is converted into a pesticide in a multi-stage chemical synthesis |
| 2918 19 98 |  | 1541314/2019 | 1003 | Ethyl 1-hydroxycyclohexanecarboxylate (CAS RN 1127-01-1) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01raw material |
| 2919 90 00 |  | 1605700/2019 | 1023 | Triphenyl phosphate (CAS RN 115-86-6) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01ed to impart improved processing properties, flame retardance and increase physical property performance in PVC, cellulose acetate, cellulose nitrate, PC/ABS, modified PPO and epoxy resins. End-use applications include films, lacquers and moulding powders |
| 2919 90 00 |  | 1605648/2019 | 1022 | Reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and Phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and Phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01used in textile back-coating formulations and special coatings, in adhesives and binding agents, insulating materials, extinguishing agents, fillers, construction materials, intermediates, and paints, lacquers, and varnishes. Used for the design and subsequent production of masterbatches. |
| 2921 30 99 |  | 1728239/2019 | 1052 | Bicyclo[1.1.1]pentan-1-amine hydrochloride (CAS RN 22287-35-0) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01in clinical study phase 1 for Inflammatory Bowel Disease |
| 2921 42 00 |  | 1692715/2019 | 1039 | 4-Chloroaniline (CAS RN 106-47-8) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01used for the manufacture of Chlorhexidine, desinfectant and antiseptic agent, and its salts |
| 2921 43 00 |  | 1641820/2019 | 1033 | 5-Bromo-4-fluoro-2-methylaniline (CAS RN 627871-16-3) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01 used in the manufacturing of a new Active Pharmaceutical Ingredient |
| 2921 49 00 |  | 1541572/2019 | 1005 | 4-Isopropylaniline (CAS RN 99-88-7) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01Precursor for the subsequent production of biocides, for use as a preservative in paints and varnishes |
| 2922 39 00 |  | 1942791/2019 | 1088 | 4,4'-Bis(diethylamino)benzophenone (CAS RN 90-93-7)   | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Bimolecular photoinitiator suitable for UV-polymerisation of mono- or multifunctional (meth)acrylates |
| 2922 39 00 |  | 1576895/2019 | 1013 | Methylnitrofluorobenzophenone (CAS RN 735-06-8) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Used in the synthesis of pharmaceutical intermediates and active pharmaceutical ingredients (which are, for example, furtherly used for insomnia short term treatment), through a chemical process |
| 2922 39 00 |  | 1942791/2019 | 1254 | 4,4'-Bis(diethylamino)benzophenone (CAS RN 90-93-7) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01used it Photo-curable Inks and coatings |
| 2923 90 00 |  | 1942055/2019 | 1086 | N,N,N-Trimethyl-1-adamantylammonium hydroxideTricyclo[3.3.1.13,7]decan-1-aminium,N,N,N-trimethyl-,hydroxide (CAS RN 53075-09-5)  | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Structural directing agent for production of zeolites in car industry |
| 2923 90 00 |  | 1940255/2019 | 1258 | N,N,N-Trimethyl-1-adamantylammonium hydroxide (CAS RN 53075-09-5) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01for production of zeolites (f.e. car industry), to reduce exhaust |
| 2925 29 00 |  | 1721105/2019 | 1051 | 2- [carbamimidoyl(methyl)amino]acetic acid (CAS RN 57-00-1) | S | New | UNDER EXAMINATION | IE | Applicant | Round 2020-01used in the manufacture of specific physiological formulations with other ingredients |
| 2926 90 70 |  | 1720872/2019 | 1093 | Acetonecyanohydrintechnical (CAS RN 75-86-5)  | S | New | UNDER EXAMINATION | LV | Applicant | Round 2020-01Acetone cyanohydrin technical for industrial use. |
| 2928 00 90 |  | 1541381/2019 | 1095 | Phoxim (ISO) (CAS RN 14816-18-3) [stabilised with 8 % or more but not more than 12 % by weight of n-butanol] | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01-The imported product is formulated together with formulation auxiliaries, solvents and dyes into veterinary products, as an emulsifiable concentrate or as a usable product |
| 2930 90 98 |  | 1811134/2019 | 1071 | Potassium Ethyl Xanthate (CAS RN 140-89-6) | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01used for the recovery of minerals by ensuring the adhesion of lead and zinc minerals to the foam on lead and zinc flotation |
| 2930 90 98 |  | 1811019/2019 | 1070 | Potassium Amyl Xanthate (CAS RN 2720-73-2) | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01used for the recovery of minerals by ensuring the adhesion of lead and zinc minerals to the foam on lead and zinc flotation |
| 2930 90 98 |  | 1720759/2019 | 1050 | Methyl Sulfonyl Methane (MSM) (CAS RN 67-71-0) | S | New | UNDER EXAMINATION | IE | Applicant | Round 2020-01used in the manufacture of specific physiological management formulations with other ingredients |
| 2930 90 98 |  | 1942301/2019 | 1257 | 4-(4methylphenylthio)benzophenone (CAS RN 83846-85-9) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01for production of Photo-curable Inks and coatings |
| 2930 90 98 |  | 1942301/2019 | 1087 | 4-(4methylphenylthio)benzophenone (CAS RN 83846-85-9)   | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Highly effective Type II photoinitiator used too initiate radical polymerization of unsaturated monomers and oligomers |
| 2930 93 98 |  | 1576966/2019 | 1014 | Phenylvinyl sulfone (CAS RN 5535-48-8) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Used in the synthesis of pharmaceutical intermediates and active pharmaceutical ingredients (which are, for example, furtherly used for migraine treatment), through a chemical process. |
| 2931 39 90 |  | 1550296/2019 | 1009 | 2-Chloroethylphosphonic acid (CAS RN 16672-87-0) wether or not in aqueous solution | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01Growth regulator in cereals |
| 2932 20 90 |  | 2337432/2019 | 1100 | (5Z)-25-cyclohexyl-4′-o-de(2,6-dideoxy-3-o-methyl-α-L-arabino-hexopyranosyl)-5-demethoxy-25-de(1-methylpropyl)-22,23-dihydro-5-(hydroxyimino) (CAS RN 220119-17-5) | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01Usage: active substance in veterinary medicine |
| 2932 99 00 |  | 1769116/2019 | 1066 | 12H-[1]BENZOFURO[3,2-c][1]benzoxepin-6-one (CAS RN 28763-77-1) | S | New | UNDER EXAMINATION | FR | Applicant | Round 2020-01Chemical intermediate of active principle ingredient for the manufacture of pharmaceutical product |
| 2933 19 90 |  | 2337354/2019 | 1099 | 5-Amino-1-(2,6-dichloro-4-trifluoromethylphenyl)-4-trifluoromethylsulfinyl-1H-pyrazole-3-carbonitrile | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01Usage:used as active substance in veterinary medicine |
| 2933 39 99 |  | 2392296/2018 | 1106 | Niraparibtosylate monohydrate (INN) (CAS 1613220-15-7) | S | New | REJECTED | SI | Applicant | 2020-01for the maintenance treatment of adult patients with recurrent epithelial ovarian, fallopian tube, or primary peritoneal cancer who are in complete or partial response to platinum-based chemotherapy. |
| 2933 39 99 |  | 1692604/2019 | 1037 | 6-Chloro-4-(4-fluoro-2-methylphenyl)pyridin-3-amine hydrochloride | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01 |
| 2933 39 99 |  | 1541481/2019 | 1004 | Diflufenican (ISO) (CAS RN 83164-33-4) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01active ingredient |
| 2933 39 99 |  | 2392226/2019 | 1101 | 4-[7-[6-cyano-5-(trifluoromethyl)pyridin-3-yl]-8-oxo-6-sulfanylidene-5,7-diazaspiro[3.4]octan-5-yl]-2-fluoro-N-methylbenzamide (CAS RN 956104-40-8) | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01for use in conjunction with castration in the treatment of non-metastatic castration-resistant prostate cancer (NM-CRPC |
| 2933 39 99 |  | 1612736/2019 | 1028 | Bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate with a purity by weight of 99 % or more (CAS RN 52829-07-9) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01used in the production of articles with a high specific surface such as films and tapes |
| 2933 39 99 |  | 1752328/2019 | 1901 | Avibactam (INN) – sodium (CAS RN 1192491-61-4) | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01used as enhancer for antibiotics, but does not have any antibiotic effects by itself |
| 2933 59 95 |  | 2336939/2019 | 1098 | 3-Quinolineacarboxylic acid, 6,8-difluoro-1,4-dihydro-1-(methylamino)-7-(4-methyl-1-piperazinyl)-4-oxo) (CAS RN 100276-37-7)  | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01Usage: intermediate for the synthesis of marbofloxacin, used in veterinary medicine. |
| 2933 69 80 |  | 1605871/2019 | 1025 | 1,3,5-triazinane-2,4,6-trione—1,3,5-triazine-2,4,6-triamine (1:1) (CAS RN 37640-57-6) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01used as an effective flame retardant for electrical & electronic applicationsused in much other fields of application of the plastic’s industry like PP, PE, unsaturated PO, Epoxy Resin |
| 2933 69 80 |  | 1605570/2019 | 1021 | 1,3,5-tris(2,3-dibromopropyl)-1,3,5-triazinane-2,4,6-trione (CAS RN 52434-90-9) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01flame retardant additive with applications in polyolefines, PVC, unsaturated polyesters, ABS, polyurethane foams, and synthetic rubber |
| 2933 69 80 |  | 1612903/2019 | 1030 | 2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS RN 147315-50-2) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01End-uses include solutions for windows, siding and fences (PVC and acrylics) |
| 2933 79 00 |  | 1697324/2019 | 1041 | N-METHYL-2-PYRROLIDONE, for use in the manufacture of motor vehicle batteries | S | New | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01for use in the manufacture of motor vehicle batteries |
| 2933 99 80 |  | 1612578/2019 | 1026 | Bumetrizole (CAS RN 3896-11-5) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01The end-uses include building/construction materials, fabric, textile, and leather products, furniture and furnishings, plastic and rubber products, Toys, playground, and sporting equipment |
| 2933 99 80 |  | 1757572/2019 | 1059 | 1-[Bis(dimethylamino)methylene]-1H-benzotriazolium hexafluorophosphate(1-) 3-oxide (CAS RN 6386-24-9) | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01for the production of active pharmaceutical ingredients |
| 2933 99 80 |  | 2392333/2019 | 1102 | 3S,4R)-3-ethyl-4-(1,5,7,10-tetrazatricyclo[7.3.0.02,6]dodeca-2(6),3,7,9,11-pentaen-12-yl)-N-(2,2,2-trifluoroethyl)pyrrolidine-1-carboxamide (CAS RN 1310726-60-3) | S | New | REJECTED | SI | Applicant | Round 2020-01This request was rejected because it was not detailed how EU production was excluded. |
| 2934 99 90 |  | 2335829/2019 | 1097 | (2E)-N-[4-(3-kloro-4-floroanilino)-7-{[(3S)-oksolan-3-il]oksi}kinoksazolin-6-il]-4-(dimetilamino)but-2-enamid, (2Z)-2-butenedioat (1:2) (CAS RN 850140-73-7) | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01a drug for the first-line treatment of patients with distinct types of metastatic (EGFR mutation positive) non-small cell lung carcinoma |
| 2934 99 90 |  | 1692643/2019 | 1038 | (7S,9aS)-7-((benzyloxy)methyl)octahydropyrazino[2,1-c][1,4]oxazine dioxalate | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01 |
| 2934 99 90 |  | 2395827/2019 | 1103 | Rel-(3a*R*,12b*R*)-11-Chloro-2,3,3a,12b-tetrahydro-2-methyl-1H-dibenz[2,3:6,7]oxepino[4,5-*c*]pyrrol-1-one (CAS RN 129385-59-7) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Intermediate for production of a pharmaceutical ingredient (API) for human medicine |
| 2934 99 90 |  | 1615692/2019 | 1031 | 1-[(2R,3R,4S,5R)-3,4-dihydroxy-5-(hydroxymethyl)oxolan-2-yl]-4-hydroxy-1,3-diazinan-2-one | S | New | UNDER EXAMINATION | DK | Applicant | Round 2020-01sed together with cytidine-based drugs in the research and development of new products for the treatment of cancer and sickle-cell disease |
| 2940 00 00 |  | 1752421/2019 | 1057 | 2,3,4,6-Tetrakis-O-(phenylmethyl)-D-galactopyranose (CAS RN 6386-24-9) | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01raw material for the production of active pharmaceutical ingredients |
| 3204 13 00 |  | 1903565/2019 | 1078 | C.I. Basic Red 18:1 dye (CAS RN 12271-12-4) and 35 % or more by weight of C.I. Basic Red 18:1 preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 13 00 |  | 1904250/2019 | 1231 | C.I. Basic Yellow 28 dye (CAS RN 58798-47-3) and 20 % or more by weight of C.I. Basic Yellow 28 preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01used for Dyeing Clothing, carpets, etc. |
| 3204 13 00 |  | 1902327/2019 | 1076 | C.I. Basic Blue 3 dye (CAS RN 33203-82-6) and 30 % or more by weight of C.I. Basic Blue 3preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 13 00 |  | 1903775/2019 | 1079 | C.I. Basic Yellow 51 dye (CAS RN 83949-75-1) and 20 % or more by weight of C.I. Basic Yellow 51 preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 13 00 |  | 1903484/2019 | 1077 | C.I. Basic Black Mix  dye (CAS RN 54060-92-3 ve 105953-73-9 ve 12221-69-1) and 60 % or more by weight of C.I. Basic Black Mix preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 13 00 |  | 1904250/2019 | 1083 | C.I. Basic Yellow 28 dye (CAS RN 58798-47-3) and 20 % or more by weight of C.I. Basic Yellow 28 preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 13 00 |  | 1901726/2019 | 1075 | C.I. Basic Violet 16 dye (CAS RN 6359-45-1) and 70 % or more by weight of C.I. Basic Violet 16 preparations | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01 |
| 3204 31 00 |  | 1903725/2019 | 1096 | C.I. Basic Red 46 dye (CAS RN 62163-53-5) and 50 % or more by weight of C.I. Basic Red 46 preparations. | S | New | UNDER EXAMINATION | TR | Applicant | Round 2020-01-End-use of that product: Clothing, carpets, etc. |
| 3812 39 90 |  | 1612798/2019 | 1029 | N,N’-bis(2,2,6,6tetramethylpiperidin-4-yl)hexane-1,6-diamine,2,4,6-trichloro-1,3,5-triazine; 2,4,4-trimethylpentan-2-amine (CAS RN 70624-18-9) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01Used in polyolefins (PP, PE), olefin copolymers such as EVA and on PP mixtures with elastomers |
| 3814 00 90 |  | 1943415/2019 | 1252 | 2-(2H-Benzotriazol-2-yl)-6-(1-Methyl-1-Phenethyl)-4-(1,1,3,3-Tetramethylbutyl)phenol (CAS RN 73936-91-1) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01This is used as a benzotriazole type UV absorber.Used in automotive coatings, industrial and powder coatings. |
| 3814 00 90 |  | 1943243/2019 | 1090 | Benzoic acid, 4-[[(methylphenylamino) methylene]amino]-,ethyl ester (CAS RN 57834-33-0) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01UV absorber for plastic applications due to its light stability |
| 3814 00 90 |  | 1943158/2019 | 1089 | UV absorber containing * 80 % but not more than 90 % by weight of reaction products 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-hydroxyphenol with ((C10-16, rich in C12-13 alkyloxy)methyl)oxyrane (CAS RN 153519-44-9)

and * 10 % but not more than 20 % by weight of 1-Methoxy-2-propanol (CAS RN 107-98-2)
 | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Used in automotive, industrial and plastic coatings |
| 3814 00 90 |  | 1943415/2019 | 1091 | 2-(2H-Benzotriazol-2-yl)-6-(1-Methyl-1-Phenethyl)-4-(1,1,3,3-Tetramethylbutyl)phenol (CAR RN 73936-91-1) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Used in automotive coatings, industrial and powder coatings |
| 3814 00 90 |  | 1943158/2019 | 1250 | UV absorber containing:* 80 % or more but not more than 90 % by weight of reaction products 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-hydroxyphenol with ((C10-16, rich in C12-13 alkyloxy)methyl)oxyrane (CAS RN 153519-44-9),
* 10 % or more but not more than 20 % by weight of 1-Methoxy-2-propanol (CAS RN 107-98-2)
 | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01intended use of the imported product-As a hydroxyphenyltriazine type UV absorber for coating applications. Used in automotive, industrial and plastic coatings. |
| 3814 00 90 |  | 1943243/2019 | 1251 | Benzoic acid, 4-[[(methylphenylamino) methylene]amino]-,ethyl ester (CAS RN 57834-33-0) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01This is used as a benzotriazole type UV absorber.Used in automotive coatings, industrial and powder coatings |
| 3824 78 90 |  | 1752147/2019 | 1056 | Mixture of halogenated derivatives containing:* by weight 30 % or more but not more than 60 % difluoromethane (CAS 75-10-5)
* by weight 30 % or more but not more than 60 % trifluoroiodomethane (CAS 2314-97-8)
* by weight 10 % or more but not more than 30 % pentafluoroethane (CAS 354-33-6)
 | S | New | UNDER EXAMINATION | BE | Applicant | Round 2020-01used in stationary cooling installations |
| 3824 99 92 |  | 1605793/2019 | 1024 | Preparation containing by weight:* at least 72) % but not more than 95 %) of IsopropylatedTriaryl Phosphate (CAS RN 68937-41-7) and related oligomers,
* at least 5) % but not more than 35 % of triphenyl phosphate (CAS RN 115-86)
 | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01used for: EPDM, PVC, HIPS, PC / ABS, PPO / HIPS, rigid and flexible polyurethane, TPU, epoxy resins, phenolic resins, coating paints, coatings for the textile secto |
| 3824 99 92 |  | 1697432/2019 | 1042 | Electrolyte composed of:* lithium salt of 5 % or more but not more than 20 % including Lithium hexafluorophosphate, Lithium tetrafluoroborate,
* organic solvents of 60 % or more but not more than 90 % including ethylene carbonate, dimethyl carbonate, ethyl methyl carbonate,
* additives of 0,5 % or more but not more than 20 % including 1,3,2-Dioxathiolane 2,2-dioxide, Lithium tetrafluoroborate

for use in the manufacture of motor vehicle batteries(1) | S | New | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01for use in the manufacture of motor vehicle batteries |
| 3824 99 96 |  | 2110880/2019 | 1253 | Nonhalogenated flame retardant containing by weight:* 50 % or more, but not more than 65 % piperazine pyrophosphate (CAS RN 66034-17-1),
* 35 % or more, but not more than 45 % of a phosphoric acid derivative and
* not more than 6 % zinc oxide (CAS RN 1314-13-2)
 | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01used in electrical and electronic applications (engineered plastics) |
| 3824 99 96 |  | 2110880/2019 | 1092 | Nonhalogenated flame retardant containing by weight:* 50 % or more, but not more than 65 % piperazine pyrophosphate (CAS RN 66034-17-1),
* 35 % or more, but not more than 45 % of a phosphoric acid derivative and
* not more than 6 % zinc oxide (CAS RN 1314-13-2)
 | S | New | UNDER EXAMINATION | NL | Applicant | Round 2020-01Used as a polymer additive |
| 3907 99 80 |  | 1612653/2019 | 1027 | Poly[(dimethylbutanedioate-co-1-(2-hydroxyethyl)-2,2,6,6-tetramethylpiperidin-4-ol)] (CAS RN 65447-77-0) | S | New | UNDER EXAMINATION | IT | Applicant | Round 2020-01The final uses include adhesives, sealants and spin finishes |
| 3920 51 00 |  | 1766954/2019 | 1063 | Film or plate consisting of:* 35 % or more but not more than 55 % poly(methyl methacrylate) and
* 35 % or more but not more than 50 % acrylic styrene copolymer
* with a decorative layer of varying colour and composition
 | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01 |
| 5803 00 99 |  | 1766798/2019 | 1061 | Stator body of stacked electrical sheet having* an inner diameter of 18 mm or more, but not more than 35 mm,
* an outer diameter of 35 mm or more, but not more than 65 mm and
* a length or 20 mm or more, but not more than 65 mm

[of a kind used in the production of brushless electrical motors] | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01used in the production of brushless electrical motors |
| 7005 30 00 |  | 2545325/2019 | 1105 | UV stable cross mesh wired glass with a:* thickness of 7,2 mm or more but not more than 7,4 mm
* U value of 5,7 W/m2 K or less (according to ISO 52022-3)
* E90 fire resistance rating (according to DIN 4102)
* sound insulation value of 32 dB (-2; -3) (according to ISO 717-1)
 | S | New | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2020-01The product is cut to size and then fitted into either steel or timber systems.The end product is a window |
| 7410 11 00 |  | 1697506/2019 | 1043 | Copper foil, not backed of refined copper, as a battery anode substrate, for  use in the manufacture of motor vehicle batteries(1) | S | New | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01for use in the manufacture of motor vehicle batteries |
| 7604 21 00 |  | 1720548/2019 | 1054 | Hollow profiles of aluminum alloys with a thickness of 0,5 mm or more, but not more than 0,7 mm and finish anodized of 10MY, for use in the manufacture of board frames of whiteboards, cork boards, easel boards, education boards and display cases(1) | S | New | UNDER EXAMINATION | PTATEU | ApplicantOpposedOpposed | Round 2020-01 |
| 7607 19 10 |  | 1699786/2019 | 1045 | Aluminium foil, not backed, not laminated, not covered and not combined with other material, for use in the manufacture of motor vehicle batteries(1) | S | New | UNDER EXAMINATION | PLATEU | ApplicantOpposedOpposed | Round 2020-01for use in the manufacture of motor vehicle batteries |
| 7608 20 81 |  | 1699901/2019 | 1046 | Seamless aluminium alloyed extruded tubes with:* an outer diameter of 320 mm or more but not more than 400 mm, and
* a wall thickness of 8 mm or more but not more than 10 mm

for use in the manufacture of high pressure vessels(1) | S | New | UNDER EXAMINATION | PL | Applicant | Round 2020-01for use in the manufacture of high pressure vessels |
| 7608 20 89 |  | 1699974/2019 | 1047 | Seamless aluminium alloyed tubes after/with flow forming process with:* an outer diameter of 378 mm or more but not more than 385 mm, and
* a wall thickness of 4 mm or more but not more than 7 mm

for use in the manufacture of high pressure vessels(1) | S | New | UNDER EXAMINATION | PL | Applicant | Round 2020-01 |
| 8409 99 00 |  | 1603620/2019 | 1018 | High pressure fuel rail for fuel supply into engine injectors with:* at least one pressure sensor and one valve,
* length of 314 mm or more but not more than 322 mm,
* an operating pressure not more than 225 MPa,
* an inlet temperature not more than 95°C,
* ambient temperature of -45°C or more but not more than 145°C,
* made from galvanized ferrite-pearlite steel

for use in the manufacture of compression ignition engines of motor vehicles(1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2020-01for use in the manufacture of compression ignition engines of motor vehicles |
| 8409 99 00 |  | 1603492/20 | 1016 | Duct for outlet and air cooling from turbocharger containing:* an aluminum alloy duct with at least one metal holder and at least two mounting holes,
* a rubber part with clips,
* a flange from stainless steel highly resistant to corrosion SUS430JIL,

for use in the manufacture of compression ignition engines of motor vehicles(1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2020-01 |
| 8482 10 108482 10 90 |  | 1550194/2019 | 1007 | Ball bearings / ball bearing cartridges:* with an internal diameter of 3 mm or more, but not more than 14 mm,
* with an external diameter of 17 mm or more, but not more than 36 mm,
* with a width of 6 mm or more, but not more than 69 mm,
* manufactured according to ANSI Standard 20 - ABEC 5 or ISO 492 - Class 5 or DIN 620 - P5,

for use in turbo compressors of the kind used in motor vehicles (electric turbocharger and exhaust gas turbocharger) (1) | S | New | UNDER EXAMINATION | DE | Applicant | Round 2020-01for use in turbo compressors of the kind used in motor vehicles (electric turbocharger and exhaust gas turbocharger) |
| 8482 10 10 |  | 1642824/2019 | 1035 | Ball bearings:* with an internal diameter of 4 mm or more,
* with an external diameter of not more than 26 mm,
* with a width of not more than 8 mm
 | S | New | UNDER EXAMINATION | SIEU | ApplicantOpposed | Round 2020-01for installation into electromotors with high number of revolutions per minute |
| 8501 52 90 |  | 1791527/2019 | 1068 | AC traction motor of the Interior Permanent Magnet Synchronous Motor (IPMSM) type which develops:* torque output between 200 Nm and 400 Nm
* power output between 50kW and 200kW
* max speed no more than 12500 rpm

for use in the manufacture of electric vehicles(1) | S | New | UNDER EXAMINATION | ES | Applicant | Round 2020-01 |
| 8503 00 99 |  | 1752439/2019 | 1058 | Deep drawn steel motor housing having* an inner diameter of 35 mm or more but not more than 65 mm,
* an outer diameter of 35 mm or more but not more than 70 mm and
* a length or 35 mm or more but not more than 150 mm

[of a kind used in the production of brushless electrical motors] | S | New | UNDER EXAMINATION | AT | Applicant | 2020-01-01 |
| 8503 00 99 |  | 1757735/2019 | 1060 | Rotor body of stacked electrical sheet having* a diameter of 18 mm or more, but not more than 35 mm and
* a length or 20 mm or more, but not more than 65 mm

[of a kind used in the production of brushless electrical motors] | S | New | UNDER EXAMINATION | AT | Applicant | 2020-01 |
| 8504 31 80 |  | 1767101/2019 | 1064 | Electrical transformer with:* a capacity of 240 Watts,
* an operating temperature range of + 10 °C or more, but not more than + 125 °C,
* five inductively coupled copper wire windings,
* 11 connection pins at the bottom and
* dimensions of not more than 31,3 mm x 37,8 m x 25,8 mm
 | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01used for the production of mechatronic system solutions for adjustable home and office furniture |
| 8505 11 00 |  | 2200145/2019 | 1255 | Product containing neodymium, iron and boron, or an alloy of samarium and cobalt in shape of a square or rectangle, intended to become permanent magnets after magnetization, with dimensions:* a length of 14 mm or more but not more 45 mm (± 0,2 mm),
* a width of 8 mm or more but not more than 25 mm (± 0,2 mm),
* a thickness of 1,5 mm or more but not more 4,5 mm (± 0,2 mm)
 | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01to be further on installed into electromotors |
| 8505 19 10 |  | 2200205/2019 | 1256 | Permanent magnets of agglomerated ferrite, in shape of square, rectangle, rings, tubes, bushings or collars:* a length of 17 mm or more, but not over 110 mm (± 0,2 mm),
* of width 15 mm or more, but not over 75 mm (± 0,2 mm),
* of thickness 5 mm or more, but not over 13 mm (± 0,2 mm),

meant to be installed on rotor of electromotor that is used in applications in ventilation and air-conditioning systems | S | New | UNDER EXAMINATION | SI | Applicant | Round 2020-01 |
| 8507 50 00 |  | 1897906/2019 | 1073 | Nickel-Metal Hydride (NiMh) Battery, with:* a voltage of 150 V or more but not more than 300 V,
* a length of 300 mm or more but not more than 500 mm,
* a width of 675 mm or more but not more than 1125 mm,
* a height of 140 mm or more but not more than 235 mm,

for use in the manufacture of motor vehicles of Chapter 87(1) | S | New | UNDER EXAMINATION | TREU | ApplicantOpposed | Round 2020-01 |
| 8507 60 00 |  | 1768406/2019 | 1065 | Mobile Phone Battery:* a thickness is not more than 5 mm,
* a width is not more than 80 mm,
* a length is not more than 155 mm,
* a nominal capacity of 1,000 mAh or more but not more than 10,000 mAh,
* an internal resistance max. 200 mAh, -
* a charging and nominal voltage 3,5V and above
* a weight is not more than 150 g,
* intended use of Smartphone production

for use in the manufacture of products falling within subheading 8517 12 00(1) | S | New | UNDER EXAMINATION | TREU | ApplicantOpposed | Round 2020-01 |
| 8507 60 00 |  | 1603530/2019 | 1017 | Integrated battery system in a metal case with holders, consisting of:* a lithium-ion battery with voltage of 48V (± 5 V) and capacity of 0,44 kWh (± 0,5 kWh),
* Battery Management System,
* a relay,
* a low voltage converter (DC/DC),
* at least one connector

for use in the manufacture of mild-hybrid motor vehicles(1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2020-01for use in the manufacture of mild-hybrid motor vehicles |
| 8507 60 00 |  | 1898166/2019 | 1074 | Battery assy, hybrid/lithium ion battery | S | New | UNDER EXAMINATION | TREU | ApplicantOpposed | ROUND 2020-01 |
| 8528 59 00 |  | 1578515/2019 | 1015 | Complex electronic device with LCD touch screen display powered by a voltage of 12 V or more but not more than 14,4 V, containing:* LCD control processor,
* GPS module,
* Bluetooth module,
* USB port,
* radio signal tuner,
* whether or not DAB module,
* whether or not functions for cooperation with E-CALL,
* whether or not an integrated control panel,
* whether or not connectors

for use in the manufacture of goods of Chapter 87(1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2020-01for use in the manufacture of goods of Chapter 87 |
| 8536 41 90 |  | 1766877/2019 | 1062 | Power relay with:* electromechanical and electromagnetical switching function,
* a load current of 3 amperes or more but not exceeding 16 amperes,
* a coil voltage of 5 volts or more but not exceeding 24 volts,
* a distance between the connector pins of the load circuit not more than 15,6 mm
 | S | New | UNDER EXAMINATION | AT | Applicant | Round 2020-01used for the production of mechatronic system solutions for adjustable home and office furniture |
| 8714 96 30 |  | 1550432/2019 | 1011 | Crank set, consisting of:* two crank arms,
* one or more chainrings,
* with or without bottom bracket and mounting material
 | S | New | UNDER EXAMINATION | DEAT | ApplicantCo-applicant | Round 2020-01Crank set is a unit of the bicycle which consists of several chain rings and the cranks; it is used to transmit the torque to move on a bicycle; Used in the manufacture of bicycles |
| 8714 99 50 |  | 1550343/2019 | 1010 | Derailleur system, consisting of:* rear derailleur,
* with or without front derailleur and mounting material
 | S | New | UNDER EXAMINATION | DEAT | ApplicantCo-applicant | Round 2020-01The derailleur is a change-over-gear shifter used in the bicycles; Used in the manufacture of bicycles |
| 8714 99 90 |  | 1550250/2019 | 1008 | Stem for bicycle handlebars | S | New | UNDER EXAMINATION | DEAT | ApplicantCo-applicant | Round 2020-01used in the manufacture of bicycles |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CN code** | **TARIC** | **Reference Mail** | **Working Number** | **Description** | **S/Q** | **New or amendment request** | **Measure status** | **Partner Position Country** | **Partner Position** | **Public Comments** |
| 0402 21 18 |  | 3041752/20134705818/2018 | 8023 | Round 2019-07:**11/12/18- UK new proposal:**Milk of camels of the  species Camelus dromedaries, in  powder  form for  use  in  the manufacture of dairy  products, baby food, power  drinks  and chocolate Milk of camels of the  species Camelus dromedaries, in  powder  form for  use  in  the manufacture of dairy  products  and baby food as well  as  power  drinks  and chocolate \*\*\*Milk of camels of the species *Camelus dromedaries*, in powder form for use in the manufacture of chocolate and sweets [with a value (customs value) of 10 Euro per kg or more]--- AT - Feb 2014 --- Milk of camels of the species Camelus dromedaries, in powder form for use in the production of chocolate and sweets(2) | S | **Amendment** | UNDER EXAMINATION | ATATEUEU | ApplicantApplicantOpposedOpposed | Round 1/2020 roll over requestRound 7/2019 re-submission - rejected.REJECTEDCOM: OBJECTIONThe camel milk will in first line be used for the production of dairy products and baby foodsee Round 2014-07-01ROUND 2014-07-01>> The camel milk will in first line be used for chocolate production. Other uses (production of sweets) are currently examined.>> Goods produced from camel milk are not in competition with goods produced from cow milk. Consequently there is no danger that they might drive cow milk products from the market. However, a suspension would result in a replacement of imported goods by goods produced in the EU. |
| ex 2710 19 81ex 2710 19 99 | 1030 | 1254190/20153016685/2013 | 8013 | **22/1/19 - BE**:Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:* 90 % or more by weight of saturates, and
* not more than 0,03 % by weight of sulphur,

With a viscosity index of 120 or more, or With a kinematic viscosity not more than 5.0 cSt @100C and a viscosity index of 80 or more. **NL(03.05.2018):**Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:* 90 % or more by weight of saturates, and
* not more than 0,03 % by weight of sulphur,

with a viscosity index of 120 or moreCatalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:* 90 % or more by weight of saturates, and
* not more than 0,03 % by weight of sulphur,

with a viscosity index of 80 or more   | S | **Amendment** | UNDER EXAMINATION | FIUKATBE | ApplicantApplicantCo-applicantCo-applicant | Round 2020-01 -Request for amendment- rejected (roll over).Round 7/2019 - Request for amendment- RejectedRound 2019-01 - Prolongation ex 2019, "green list item" Request for amendment - Rejected. Objection withdrawn by the applicant. Will be discussed again in the next round.The chemical name of the substance is also lubricating oils (petroleum), C20-C50, and hydrotreated neutral oil-based.Relevant characteristics are viscosity, viscosity index, pour point, flash point, colour, Noack, Volatility, and density. (Please see relevant data sheets).>> what the finished product is: Premium lubricating oils |
| ex 2826 90 80 | 10 | 1431876/2018964029/2011 | 8500 | Lithium hexafluorophosphate (1-) (CAS RN 21324-40-3) | S | **Amendment** | UNDER EXAMINATION | DEUKEU | ApplicantApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 - Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round.Round 2019-01 - Resubmission.Used in the formulated electrolyte for lithium ion batteries./ |
| ex 2841 90 85 | 10 | 1060/2007 | 8516 | Lithium cobalt(III) oxide (CAS RN 12190-79-3) with a cobalt content of at least 59 % | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2020-01 Amendmenttrade name : CELLSEED C-8Ground 1.7.2012 = change request rejected, suspension continous unchanged |
| ex 2909 30 90 | 25 | 5450733/2016 | 8123 | 1,2-Diphenoxyethane (CAS RN 104-66-5) in the form of powder or as an aqueous dispersion containing by weight 30 % or more but not more than 60 % of 1,2-diphenoxyethane | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | ROUND 2017-07End-use of imported product: Processing of paper |
| ex 2920 90 10 | 15 | 1432061/2018 | 8501 | Ethyl methyl carbonate (CAS RN 623-53-0) | S | **Amendment** | UNDER EXAMINATION | UKEU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 - Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round.Round 2019-01Accepted during the 3rd ETQG meeting |
| ex 2920 90 10 | 25 | 1432015/2018 | 8502 | Diethyl carbonate (CAS RN 105-58-8) | S | **Amendment** | UNDER EXAMINATION | UKEU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 - Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round.The component is one of the solvents used in the formulated electrolyte for lithium ion batteries. The formulated electrolyte enables lithium ion to move between anode and cathode |
| ex 2920 90 10 | 35 | 1432107/2018 | 8503 | Vinylene carbonate (CAS RN 872-36-6) | S | **Amendment** | UNDER EXAMINATION | UKEU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 - Amendment.Mandatory review date 31/12/2019 This case will be discussed again in the next Round.The component is one of the additives used in the formulated electrolyte for lithium ion batteries |
| ex 3204 13 00 | 15 | 4546104/2017 | 8010 | **TR (15.03.2019) new text proposal**:Colourant C.I. Basic Blue 41 dye (CAS RN 69852-41-1) and 20 % or more by weight of C.I. Basic Blue 41 preparationsColourant C.I. Basic Blue 41 (CAS RN 12270-13-2) and preparations based thereon with a colourant C.I. Basic Blue 41 content of 50 % or more by weight | S | **Amendment** | UNDER EXAMINATION | TR | Applicant | ROUND 2020-1  |
| ex 3204 13 00 | 35 | 4546201/2017 | 8011 | **TR(15.03.2019) request for amendment:**C.I. Basic Yellow 28 dye (CAS RN 54060-92-3) and 50 % or more by weight of C.I. Basic Yellow 28 preparatio Colourant C.I. Basic Yellow 28 (CAS RN 54060-92-3) and preparations based thereon with a colourant C.I. Basic Yellow 28 content of 75 % or more by weight | S | **Amendment** | UNDER EXAMINATION | TR | Applicant | Round 2020-01 - Request for amendmentROUND 2018C.I. Basic yellow 28 dye (CAS RN 54060-92-3) |
| ex 3204 13 00 | 45 | 4546229/2017 | 8012 | **TR (15.03.2019) Requested amended description**:C.I. Basic Blue Mix (Blue 3+Blue 159)  dye (CAS RN 33203-82-6 + CAS RN: 105953-73-9) and 40 % or more by weight of C.I. Basic Blue Mix (Blue 3+Blue 159) preparations Mixture of colourant C.I. Basic Blue 3 (CAS RN 33203-82-6) and colourant C.I. Basic Blue 159 (CAS RN 105953-73-9)  with a colourant Basic Blue content of 60 % or more by weight | S | **Amendment** | UNDER EXAMINATION | TR | Applicant | Round 2020-01 -request for amendment.ROUND 2018C.I. Basic blue mix (blue 3 and blue 159) dye (CAS RN MIX (33273-26-6, 81921-84-8)) |
| 3204 20 00 |  | 4861449/2018 | 8015 | Colourant C.I. Fluorescent Brightener 71 (CAS RN 16090-02-1) and preparations based thereon with a colourant C.I. Fluorescent Brightener 71 content of 60 % or more by weight | S | **Amendment** | UNDER EXAMINATION | NLIT | ApplicantOpposed | Round 2020-01 - roll over requestRound 7/2019It is mainly used for the synthetic detergent such as washing powder, liquid detergent, softener, toilet soap and perfumed soaps etc. |
| ex 3506 91 10ex 3506 91 90 | 3030 | 907/05PROLONG 2019 | 8901 | Two component microencapsulated epoxy adhesive dispersed in a solvent | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2020-01 -Amendment. CN 3506 91 10 is duty free(ITA 2) |
| ex 3707 10 00 | 10 | 280/3/1996PROLONG 2019 | 7000 | Photosensitive emulsion for the sensitization of silicon discs(2) | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2020-01- AmendmentClassification issue |
| ex 3707 10 00 | 15 | 733/05PROLONG 2019 | 7001 | Sensitising emulsion consisting of:* by weight not more than 12 % of diazooxonaphthalenesulphonic acid ester
* phenolic resins

in a solution containing at least 2-methoxy-1-methylethyl acetate or ethyl lactate or methyl 3-methoxypropionate or 2-heptanone | S | **Amendment** | UNDER EXAMINATION | BEUK | ApplicantApplicant | Round 2020-01 – Classification issue |
| ex 3707 10 00 | 25 | 734/05PROLONG 2019 | 7002 | Sensitising emulsion containing:* phenolic or acrylic resins
* a maximum 2 % by weight of light sensitive acid precursor,

in a solution containing 2-methoxy-1-methylethyl acetate or ethyl lactate | S | **Amendment** | UNDER EXAMINATION | UK | Applicant | Round 2020-01Classification issueProlongation Exercise 2019-01-01Prolongation Exercise 1/1/2014 |
| ex 3707 10 00 | 30 | 908/05PROLONG 2019 | 7003 | Preparation based on photosensitive acrylic containing polymer, containing colour pigments, 2-methoxy-1-methylethylacetate and cyclohexanone and whether or not containing ethyl-3-ethoxypropionate | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2020-01Classification issue |
| ex 3707 10 00 | 35 | 256960/2009882/06 | 7004 | Sensitising emulsion or preparation containing one or more of:* acrylate polymers,
* methacrylate polymers,
* derivatives of styrene polymers,

containing by weight not more than 7 % of photosensitive acid precursors, dissolved in an organic solvent containing at least 2-methoxy-1-methylethyl acetate | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2020-01Classification issueprolongation exercise 1.1.2017TARIC code 3707 90 90 70 deleted since it is duty free due to ITAtrade name : ARF resists |
| ex 3707 10 00 | 50 | 1172/2009PROLONG 2015 | 7005 | Photosensitive emulsion containing by weight:* 20 % or more but not more than 45 % of copolymers of acrylates and/or methacrylates and hydroxystyrene derivatives,
* 25 % or more but not more than 50 % of organic solvent containing at least ethyl lactate and/or propylene glycolmethylether acetate,
* 5 % or more but not more than 30 % of acrylates,
* not more than 12 % of a photoinitiator
 | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2020-01Classification issue |
| ex 3707 10 00 | 55 | 313284/2013PROLONG 2019 | 7006 | Dielectric coating, buffering mechanical stress, consisting of a radically photopatternable polyamide-precursor with unsaturated carbon in the side-chains which is convertible into a polyimide, in form of a solution from N-methyl-2-pyrrolidone or N-ethyl-2-pyrrolidone with a polymer content by weight 10 % or more | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2020-01Classification issueTrade name “Pimel I-8124 F”Pimel I-8124 F is a yellowish-brown, clear, viscous chemical preparation for photographic purposes (light-sensitive emulsion for photolithography), consisting of polyimide/amide solved in N-methyl-c-pyrrolidone. The product is used for the sensibilisation of wafers (silicon discs) |
| ex 3811 21 00 | 27 | 454048/2013Prologationexcercise 1/1/2019 | 8003 | **BE (14.03.19) new text proposal**:Additives containing:* 10 % or more by weight of an ethylene-propylene copolymer chemically modified by succinic anhydride groups reacted with 3-nitroaniline, and
* mineral oils,

for use in the manufacture of lubricating oils  Additives containing:* 20 % or more by weight of an ethylene-propylene copolymer chemically modified by succinic anhydride groups reacted with 4-(4-nitrophenylazo)aniline and 3-nitroaniline, and
* mineral oils,

for use in the manufacture of lubricating oils(2) | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | ROUND 2020-01 - AmendmentROUND 2019-01Prolongation excercise 1/1/2019. Request for 1 year prolongation -AcceptedROUND 2014-07-01:Roll over from previous round due to a late text amendmentROUND 2014-01-01The product is a dispersant viscosity modifier that is compatible with additive packages (concentrates) for lubricants. The dispersant mixture is further post-treated with small amount of dodecenylsuccinic anhydride to react with residual amino compounds to make monosuccinimide structures.The product imparts dispersancy and viscosity improvements to the lubricants and is particularly useful to prevent soot thickening especially for diesel engine oils. |
| ex 3811 29 00 | 25 | 827274/2014 | 8004 | BE(15.3.19) new text proposal:Additives containing at least salts of primary amines and mono- and di-alkylphosphoric acids, for use in the manufacture of lubricating oils, including greases Additives containing at least salts of primary amines and mono- and di-alkylphosphoric acids, for use in the manufacture of lubricating oils (2) | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2020-01 - AmendmentROUND 2015-01Its main function is as an anti-wear agent and extreme pressure agent intended for further blending with other additives and lubricating oil base stocks to produce finished lubricants used primarily in gear oils and transmission fluids |
| ex 3824 99 92 | 25 | 5654333/2016 | 8519 | Preparation containing by weight:* 25 % or more but not more than 50 % of diethyl carbonate (CAS RN 105-58-8)
* 25 % or more but not more than 50 % of ethylene carbonate (CAS RN 96-49-1)
* 10 % or more but not more than 20 % of lithium hexafluorophosphate (CAS RN 21324-40-3)
* 5 % or more but not more than 10 % of ethyl methyl carbonate (CAS RN 623-53-0)
* 1 % or more but not more than 2 % of vinylene carbonate (CAS RN 872-36-6)
* 1 % or more but not more than 2 % of 4-fluoro-1,3-dioxolane-2-one (CAS RN 114435-02-8)
* Not more than 1 % of 1,5,2,4-Dioxadithiane 2,2,4,4-tetraoxide (CAS RN 99591-74-9)
 | S | **Amendment** | UNDER EXAMINATION | UKEU | ApplicantOpposed | Round 2020-01- AmendmentFormulated electrolyte for lithium-ion batteries |
| ex 3824 99 92 | 78 | 3114/8/04PROLONG 2019 | 8518 | Preparation containing by weight either 10 % or more but not more than 20 % of lithiumfluorophosphate or 5 % or more but not more than 10 % of lithium perchlorate in mixtures of organic solvents | S | **Amendment** | UNDER EXAMINATION | BEEU | ApplicantOpposed | Round 2020-01 - AmendmentProlongation Exercise 2019-01-01HS 2016 3824 90 92 --> 3824 99 92SUS 2015 01/CN change 38 24 90 97Prolongation Exercise 1/1/2014HS 2007, HS 2008 |
| ex 3824 99 96 | 45 | 1564962/2017 | 8517 | Lithium nickel cobalt aluminium oxide powder (CAS RN 177997-13-6) with:* a particle size of less than 10 μm,
* a purity by weight of more than 98 %
 | S | **Amendment** | UNDER EXAMINATION | HUEU | ApplicantOpposed | Round 2020-01 -AmendmentRound 2018-07: deletion of Supplementary unit kgRound 2018-01The imported product is used in lithium-ion battery production for electrical vehicles (EV) and within this it is used in the manufacture of cathode material. |
| ex 3902 10 00 | 40 | 1119/2009PROLONG 2015 | 8002 | **SK(14.3.19) new text proposal**Polypropylene, containing no plasticiser:* of a tensile strength: of 32-77 MPa (as determined by the ASTM D638 method);
* of a flexural strength of 50-105 MPa (as determined by the ASTM D790 method);
* of a Melt Flow Rate (MFR) at 230 °C/ 2,16 kg of 5-15 g/10 min (as determined by the ASTM D1238 method);
* with 40 % or more but not more than 80 % by weight of polypropylene,
* with 10 % or more but not more than 30 % by weight of glass fibre,
* with 10 % or more but not more than 30 % by weight of mica

  Polypropylene, containing no plasticiser:* of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method);
* of a flexural strength of 50-90 MPa (as determined by the ASTM D790 method);
* of a Melt Flow Rate (MFR) at 230 °C/ 2,16 kg of 5-15 g/10 min (as determined by the ASTM D1238 method);
* with 40 % or more but not more than 80 % by weight of polypropylene,
* with 10 % or more but not more than 30 % by weight of glass fibre,
* with 10 % or more but not more than 30 % by weight of mica
 | S | **Amendment** | UNDER EXAMINATION | SKPT | ApplicantCo-applicant | Round 2020-01 Amenndment |
| ex 3906 90 90 | 50 | 1683/3/1998PROLONG 2019 | 7016 | Polymers of esters of acrylic acid with one or more of the following monomers in the chain:* chloromethyl vinyl ether,
* chloroethyl vinyl ether,
* chloromethylstyrene,
* vinyl chloroacetate,
* methacrylic acid,
* butenedioic acid monobutyl ester,

containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01 |
| ex 3907 99 05 | 20 | 1858/4/1993PROLONG 2019 | 8902 | Liquid crystal copolyester with a melting point of not less than 270 ºC, whether or not containing fillers | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01 - To be deleted CN code 3907 99 05 is duty free (ITA 2) |
| ex 3920 99 59 | 55 | 1512/4/1998PROLONG 2019 | 7013 | Ion-exchange membranes of fluorinated plastic material | S | **Amendment** | UNDER EXAMINATION | UK | Applicant | Round 2020-01 |
| ex 3921 19 00 | 40 | 3938612/2015 | 8504 | Transparent, microporous, acrylic acid grafted polyethylene film, in the form of rolls, with:* a width of 98 mm or more but not more than170 mm,
* a thickness of 15 µm or more but not more than 36 µm,

of a kind used for the manufacture of alkaline battery separators | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07- Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round.ROUND 2016-07Polyethylene membrane grafted with acrylic acid to be used in the manufacturing of alkaline battery separators. |
| ex 7410 11 00ex 8507 90 80ex 8545 90 90 | 106030 | 328894/2011 | 8505 | Roll of laminate foil of graphite and copper, with:* a width of 610 mm or more but not more than 620 mm, and
* a diameter of 690 mm or more but not more than 710 mm,

for use in the manufacture of lithium-ion electric rechargeable batteries(2) | S | **Amendment** | UNDER EXAMINATION | UKEU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round.prolongation exercise 1.1.2017ROUND 2017-07amending request |
| ex 7410 21 00 | 50 | 1189/2008PROLONG 2019 | 8000 | **AT(14.03.2018) request for amendment:**Plates:* consisting of at least one layer of fibreglass fabric impregnated with epoxide resin or other thermosetting resin,
* covered on one or both sides with copper foil with a thickness of not more than 0,15mm, and
* with a dielectric constant (DK) of less than 3,9 and a loss factor (Df) of less than 0,015 at a measuring frequency of 10GHz, as measured according to IPC-TM-650

  Plates:* consisting of at least one layer of fibreglass fabric impregnated with epoxide resin,
* covered on one or both sides with copper foil with a thickness of not more than 0,15mm and
* with a dielectric constant (DK) of less than 3,9 and a loss factor (Df) of less than 0,015 at a measuring frequency of 10GHz, as measured according to IPC-TM-650
 | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01 -Amendment |
| ex 7413 00 00ex 8518 90 00 | 2045 | 4613981/2017 | 8903 | Loudspeaker centering ring, consisting of one or more vibration dampers and minimum 2 non-insulated copper cables, therein woven or pressed of the kind used in car loudspeakers | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2020-01 - Amendment. CN code 8518 90 00 is duty free (ITA2).-used in car loudspeakers |
| ex 7607 20 90 | 10 | 4697798/2018 | 8512 | Aluminium foil, in rolls:* coated with polypropylene on one side and with polyamide on the other side with adhesive layers between
* with a width of 200 mm or more, but not more than 400 mm,
* with a thickness of 0,138 mm or more, but not more than 0,168 mm

for use in the manufacture of lithium-ion battery cell pouches(2) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01- Amendment.Round 7/2019Aluminium foil (AL. Pouch) rolls coated with polypropylene on one side and nylon on the other. Aluminium foil used to make pouches for lit-ion battery cells. The foil is imported as rolls in the width range from 200 mm to 400 mm and the thickness ranging from 0.138-0.168mm. It is wound on reels. The foil is cut to the desired size, folded in two with a knife and heat-sealed along the edges. Battery cells are inserted into the finished pouch and electrolyte is injected to allow the flow of ions between the electrodes (anode and cathode). |
| ex 8301 60 00ex 8413 91 00ex 8419 90 85ex 8438 90 00ex 8468 90 00ex 8476 90 90ex 8479 90 70ex 8481 90 00ex 8503 00 99ex 8515 90 80ex 8536 90 95ex 8537 10 98ex 8708 91 20ex 8708 91 99ex 8708 99 10ex 8708 99 97 | 20403020202083307030957010205040 | 589777/2010 | 8910 | Keypads of silicone or plastic,* whether or not with parts of metal, plastic, glass fibre reinforced epoxide resin or wood,
* whether or not printed or surface treated,
* whether or not with electrical conducting elements,
* whether or not with keypads foil glued on the keyboard,
* whether or not with protective foil,
* single or multilayer
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | ROUND 2020-01 - Amendment. CN code 8536 90 95 is duty free (ITA2)// |
| ex 8407 33 20ex 8407 33 80ex 8407 90 80ex 8407 90 90 | 10101010 |  | 8005 | **PL(12.3.19) modification:**Spark-ignition reciprocating or rotary internal combustion piston engines, having a cylinder capacity of not less than 300 cm3 and a power of not less than 6 kW but not exceeding 20,0 kW, for the manufacture of:* lawn mowers of subheadings 8433 11, 8433 19 and 8433 20,
* tractors of subheadings 8701 91 90, 8701 92 90 whose main function is that of a lawn mower,
* four stroke mowers with motor of a cylinder capacity of not less than 300 cc of subheading 8433 20 10 or
* snowploughs and snow blowers of subheading 8430 20

 Spark-ignition reciprocating or rotary internal combustion piston engines, having a cylinder capacity of not less than 300 cm³ and a power of not less than 6 kW but not exceeding 20,0 kW, for the manufacture of:* self-propelled lawn mowers, with a seat of subheading 8433 11 51, and hand-operated lawn mowers of subheading 8433 11 90,
* tractors of subheading 8701 91 90, whose main function is that of a lawn mower,
* four stroke mowers with motor of a cylinder capacity of not less than 300 cc of subheading 8433 20 10 or
* snowploughs and snow blowers of subheading 8430 20

(2) | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantApplicant | Round 2020-01 - Amendmentprolong ex 2018 - "green list item"Motors to be incorporated in lawn mowers, tractors, snowploughs, and snow blowers |
| ex 8411 99 00ex 8412 39 00 | 8020 | 371587/2013PROLONG 2019 | 8030 | Actuator for a single-stage turbocharger:* whether or not with conducting horns and connecting sleeves, having an operating distance of 20 mm or more but not more than 40 mm,
* with a length of not more than 350 mm,
* with a diameter of not more than 75 mm,
* with a height of not more than 110 mm
 | S | **Amendment** | UNDER EXAMINATION | HU | Applicant | Round 2020-01 amendmentThe difference of the pressure delivered from the engine causes the membrane in the actuator to apply pressure to the spring. As a result, the conducting horn is removed from its position, thereby regulating the gas flow on the turbine side of the turbocharger. The actuator’s zero point can be calibrated by turning the nut on the threaded rod |
| ex 8481 10 99 | 30 | 4562503/2017 | 7014 | Pressure reducing valves in a brass case with:* a length of not more than 18 mm (± 1 mm),
* a width of not more than 30 mm (± 1 mm),

of a kind used for incorporation in fuel delivery modules of motor vehicles | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01For industrial installation in fuel delivery modules |
| ex 8483 40 59 | 20 | 1314/4/2003PROLONG 2019 | 8022 | **PL(12.03.2019) Requested modification**:Hydrostatic speed changer, having a hydro pump and a differential with wheel axle, whether or not equipped with a fan impeller and/or with a pulley , for use in the manufacture of:* lawnmowers of subheadings 8433 11, 8433 19 and 8433 20,
* tractors of subheadings 8701 91 90, 8701 92 90, whose main function is that of a lawnmower

 Hydrostatic speed changer, having a hydro pump and a differential with wheel axle, for use in the manufacture of self-propelled lawnmowers with a seat of subheading 8433 11 51(2) | S | **Amendment** | UNDER EXAMINATION | IT | Applicant | Round 2020-01 - request for amendment |
| ex 8501 33 00 | 25 | 3104160/2014 | 7007 | AC traction motor of an output of 75kW or more but not more than 375 kW, with:* a torque output of 200 Nm or more but not more than 300 Nm,
* a power output of 50 kW or more but not more than 100 kW, and
* a speed of not more than 15 000 rpm

for use in the manufacture of electric vehicles(2) | S | **Amendment** | UNDER EXAMINATION | UK | Applicant | Round 2020-01- Request for amendment///Used in the manufacture of electric vehicles |
| ex 8504 31 80ex 8504 50 95 | 4515 | 1449377/2018 | 8900 | Electrical Transformer with:* a capacity of 0,2 Watts,
* dimensions of not more than 15 x 15,5 x 14 mm,
* an operating temperature range of – 10 °C or more, but not more than + 125 °C,
* two inductively coupled copper wire windings,
* 5 connection pins at the bottom, and
* a copper shielding
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2020-01 - CN code 8504 50 95 is duty free (ITA2)The transformers are used for the production of mechatronic system solutions for adjustable home and office furniture |
| ex 8507 60 00 | 13 | 4697852/2018 | 8513 | Prismatic lithium-ion electric accumulators with:* a width of 173,0 mm (± 0,3 mm),
* a thickness of 45,0 mm (± 0,3 mm),
* a height 125,0 mm (± 0,3 mm),
* a nominal voltage of 3,67 V (± 0,01 V), and
* a nominal capacity of 94 Ah and/or 120 Ah

for use in the manufacture of rechargeable electric vehicle batteries(2) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01 - Amendment.Sets cells are used for vehicles with electric motor as motors for propulsion, other than those capable of being charged by plugging to external source of electric power : scooters, cars and buses/coaches |
| ex 8507 60 00 | 15 | 1144451/2015 | 8506 | Cylindrical lithium-ion-accumulators or modules with:* a nominal capacity of 8,8 Ah or more, but not more than 18 Ah,
* a nominal voltage of 36 V or more, but not more than 48 V,
* a power of 300 Wh or more, but not more than 648 Wh,

for use in the manufacture of electric bicycles(2) | S | **Amendment** | UNDER EXAMINATION | ATEU | ApplicantOpposed | Round 2020-01 - Amendment To incorporate the lithium-ion-accumulators into electric bicycles |
| ex 8507 60 00 | 18 | 4793865/2018 | 8514 | Rectangular lithium-ion polymer accumulator equipped with a battery management system and can-bus interface with:* a length of not more than 1600 mm,
* a width of not more than 448 mm,
* a height of not more than 395 mm,
* a weight of 125 kg or more but not more than 135 kg,
* a nominal voltage of 280 V or more but not more than 400 V,
* a nominal capacity of 9,7 Ah or more but not more than 10,35 Ah,
* a charging voltage of 110 V or more but not more than 230 V, and
* containing 6 modules with 90 cells or more but not more than 96 cells enclosed in a steel casing

for use in the manufacture of vehicle capable of being charged by plugging to external source of electric power of heading 8703(2) | S | **Amendment** | UNDER EXAMINATION | SEEU | ApplicantOpposed | Round 2020-01 - Amendment.Round 7/2019The accumulator will be mounted into motor vehicle during manufacturin / \* Plug-in Hybrid Electric (PHEV) battery system / \* Industrial assembly / \* - / \* Motor vehicle of heading 8703 |
| ex 8507 60 00 | 30 | 1572/14/1995PROLONG 2015 | 8507 | Cylindrical lithium-ion accumulator or module, with a length of 63 mm or more and a diameter of 17,2 mm or more, having a nominal capacity of 1 200 mAh or more, for use in the manufacture of rechargeable batteries(2) | S | **Amendment** | UNDER EXAMINATION | IEEU | ApplicantOpposed | Round 2020-01 - AmendmentRound 2019-07 - Amendment. Proposal of amending goods description, since "accumulator" equals "rechargeable batteries"?816/1/97 |
| ex 8507 60 00 | 33 | 1232310/2015 | 8511 | Lithium-ion accumulator, with:* a length of 150 mm or more, but not more than 1 000 mm,
* a width of 100 mm or more, but not more than 1 000 mm,
* a height of 200 mm or more, but not more than 1 500 mm,
* a weight of 75 kg or more, but not more than 200 kg,
* a nominal capacity not less than 150 Ah and not more than 500 Ah
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2020-01- AmendmentThe product is a battery pack for use in a stationary energy storage application. |
| ex 8507 60 00 | 50 | 323555/2012 | 8508 | **FR(14.03.2019) request for amendment**:Modules for the assembly of batteries of ion lithium electric accumulators with:* a length of 298 mm or more, but not more than 500 mm,
* a width of 33,5 mm or more, but not more than 209 mm,
* a height of 75 mm or more, but not more than 228 mm,
* a weight of 3,6 kg or more, but not more than 17 kg, and
* a nominal energy of 458 Wh or more, but not more than 2 158 Wh

 Modules for the assembly of batteries of ion lithium electric accumulators with:* a length of 298 mm or more, but not more than 408 mm,
* a width of 33,5 mm or more, but not more than 209 mm,
* a height of 138 mm or more, but not more than 228 mm,
* a weight of 3,6 kg or more, but not more than 17 kg, and
* a power of 458 Wh or more, but not more than 2 158 Wh
 | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2020-1 - Amendment.Modules intended for the assembly of a rechargeable battery for the supply of power to electric motor vehicles |
| ex 8507 60 00 | 71 | 1095345/2012 | 8509 | 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 250 kgor more, but not more than 700 kg
* a power of not more than 175 kWh
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2020-01 - Amendment.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 8507 60 00 | 85 | 165784/2010PROLONG 2016 | 8510 | Lithium-ion Rectangular modules for incorporation in lithium-ion rechargeable batteries:* of a length of 300 mm or more, but not more than 350 mm,
* of a width of 79,8 mm or more, but not more than 225 mm,
* of a height of 35 mm or more, but not more than 168 mm,
* of a weight of 3,95 kg or more, but not more than 8,85 kg,
* with a rating of 66,6 Ah or more, but not more than 129 Ah
 | S | **Amendment** | UNDER EXAMINATION | FRUKEU | ApplicantCo-applicantOpposed | Round 2020-01 - Amendment. |
| ex 8507 90 30 | 20 | 4659305/2018 | 8515 | Safety Reinforced Separator designed to separate cathode and anode in lithium-ion electric accumulators for motor vehicle batteries for use in the manufacture of lithium-ion electric accumulators for motor vehicle batteries(2) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2020-01- AmendmentRound 7/2019The product is made of ceramic-coated PET film with specific crosslinking and porosity to allow the flow of lithium ions which are generated in electrochemical reactions in the Li ion battery. It separates anode and cathode. One side of the separator is additionally covered with a PET film sheet for protection. The film is removed in the initial stage of the production process. During the production process the separator and roll-design anode and cathode are heat-sealed under pressure and the separator is subsequently slit. The separator is imported as approx. 2000m-long rolls with the width ranging from 290.2 mm to 322.3 mm; the product is wound on reels. |
| ex 8526 91 20 | 30 | 1378843/2017 | 8904 | Control unit of the emergency call system containing GSM and GPS module, for use in the manufacture of goods of Chapter 87 (2) | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | ROUND 2020-01 - CN code 8526 91 20 is duty free (ITA2). To be deleted |
| ex 8527 91 99ex 8529 90 65 | 2085 | 1179/2009PROLONG 2015 | 8905 | Assembly consisting of at least:* an audio frequency amplifier unit,  comprising at least an audio frequency amplifier and a sound generator,
* a transformer and
* a radio broadcast receiver

 for use in the manufacture of consumer electronic products(2) | S | **Amendment** | UNDER EXAMINATION | IEPL | ApplicantOpposed | Round 2020-01- CN code 8527 91 99 is duty free (ITA2).  |
| ex 8528 59 00 | 10 | 1326/1/2000PROLONG 2015PROLONG 2019 | 8128 | Liquid crystal display colour video monitors, excluding those combined with other apparatus, having a DC input voltage of 7 V or more but not more than 30 V, with a diagonal measurement of the screen of 33,2 cm or less,* without a housing, with back cover and mounting frame,
* or with a housing,

used for permanent incorporation or permanent mounting, during industrial assembly, into goods of Chapters 84 to 90 and 94(2)(1) | S | **Amendment** | UNDER EXAMINATION | DEFR | ApplicantOpposed | Round 2020-01 |
| ex 8529 90 92 | 52 | 4859170/2018 | 8127 | LCD module, glass or plastic covered and optically bonded, with* a diagonal measurement of the screen of 12 cm or more but not more than 31 cm,
* LED backlighting,
* a printed circuit board with EEPROM (Electrically Erasable Programmable Read-Only Memory), microcontroller, timing controller and other active and passive components,
* a plug for power supply and CAN (Controller Area Network) and LVDS (Low Voltage Differential Signalling) interfaces,
* whether or not with electronic components to generate additional control indicators for vehicle information on the display,
* with or without a touch screen,
* without a signal processing module,
* in a housing with additional LED indicators for warning lights,
* with or without a gear shift indicator and a photo sensor,

of a kind used as a driver information display in motor vehicles of Chapter 87(2) | S | **Amendment** | UNDER EXAMINATION | DEFR | ApplicantApplicant | Round 2020-01The displays operate like ordinary electronic screens. They are used in motor vehicles to digitally display navigation, audio, setting and vehicle information. The displays also have warning icons in graphic form, as well as indicator lights and a gear shift indicator. The displays are permanently installed in vehicles in the driver’s field of vision. |
| ex 8529 90 92 | 54 | 4888648/2018 | 8126 | LCD display with:* a touch panel,
* at least one printed circuit board for simple slave device pixel addressing (Timing Controller function) and touch control, with EEPROM (Electrically Erasable Programmable Read-Only Memory) for display settings,
* a diagonal screen measurement of 15 cm or more but not more than 21 cm,
* a backlight,
* a LVDS (Low Voltage Differential Signalling) and a power supply connector,

for use in the manufacture of motor vehicles of Chapter 87(2) | S | **Amendment** | UNDER EXAMINATION | HUFR | ApplicantOpposed | Round 7/2019Intended use - The finished product is treated as an automatic data-processing machine for cars. |
| ex 8536 90 95 | 20 | 3703135/2015 | 8906 | Semiconductor chip housing in the form of a plastic frame containing a lead frame equipped with contact pads, for voltages of not more than 1 000 V | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01 -CN code 8536 90 95 is duty free (ITA2).//End use of the imported goods :. Goods used to hold semiconductor circuits, which are then soldered on custom carrier devices |
| ex 8536 90 95 | 40 | 3863451/2015 | 8907 | Rivet contacts* of copper
* plated with silver nickel alloy AgNi10 or with silver containing by weight 11,2 % (± 1,0 %) of tin oxide and of indium oxide taken together
* with a thickness of the plating of 0,3 mm (– 0/+ 0,015 mm)
* whether or not gilded
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2020-01- CN code 8536 90 95 is duty free (ITA2).//stake contacts for relay production |
| ex 8536 90 95ex 8544 49 93 | 9410 | 1307/2/2003PROLONG 2019 | 8908 | Elastomeric connector, of rubber or silicone, consisting of one or more conductor elements | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2020-01 - Amendment.  |
| ex 8708 40 20ex 8708 40 50 | 5040 | 4631667/2017 | 8024 | **TR(15.3.2019) request for amendment**:Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting:* cast aluminium body,
* differential gear,
* 2 electrical motors and gears,

with the dimensions of:* a width of 280 mm or more but not more than 470 mm,
* a height of 350 mm or more but not more than 595 mm,
* a length of 410 mm or more but not more than 690 mm,

for use in the manufacture of motor vehicles of Chapter 87 Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting:* cast aluminium body,
* differential gear,
* 2 electrical motors and gears,

with the dimensions of:* a width of 300 mm or more but not more than 350 mm,
* a height of 420 mm or more but not more than 500 mm,
* a length of 500 mm or more but not more than 600 mm,

for use in the manufacture of motor vehicles of Chapter 87(2) | S | **Amendment** | UNDER EXAMINATION | TR | Applicant | Round 2020-01 request for amendmentTransmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position |
| ex 8708 80 99 | 20 | 4780825/2018 | 7008 | **Request for amendment:** Aluminium suspension link arm, with dimensions of:* a height of 50 mm or more but not more than 150 mm,
* a width of 10 mm or more but not more than 100 mm,
* a length of 100 mm or more but not more than 600 mm,
* a mass of 1000 g or more but not more than 3000 g,

Equipped with at least two bushed holes made of aluminium alloy with the following characteristics:* a tensile strength of 200 mPa or more
* a strength of 19 kN or more
* a stiffness of 5 kN/mm or more but not more than 9 kN/mm
* a frequency of 400 Hz or more but not more than 600  Hz

 Aluminium suspension link arm, with dimensions of:* a height of 50 mm or more but not more than 150 mm,
* a width of 10 mm or more but not more than 100 mm,
* a length of 100 mm or more but not more than 600 mm,
* a mass of 1000 g or more but not more than 3000 g,

Equipped with at least two bushed holes made of aluminium alloy with the following characteristics:* a tensile strength of 2000 mPa or more ,
* a strength of 19 kN or more,
* a stiffness of 5 kN/mm or more but not more than 9 kN/mm,
* a frequency of 400 Hz or more but not more than 600  Hz

  | S | **Amendment** | UNDER EXAMINATION | UK | Applicant | Round 2020-01Round 7/2019Used in the production of motor vehicle suspension sub-assemblies |
| ex 8714 91 10ex 8714 91 10ex 8714 91 10 | 233370 | 3087055/2013 | 7011 | Frame, constructed from aluminium or aluminium and carbon fibres, for the use in the manufacture of bicycles (including e-bikes)(2) | S | **Amendment** | UNDER EXAMINATION | NLAT | ApplicantCo-applicant | Round 2020-01>> Mode of operation: A bicycle frame is the supporting construction of the bike. This part connects all the parts of the bike together. Aaluminium bicycle frame is made of aluminium components, which are jointed together by welding. The aluminium components are made of pre-shaped tubes or cast components |
| ex 8714 91 30ex 8714 91 30ex 8714 91 30 | 253572 | 3087046/2013PROLONG 2019 | 7010 | **COMM new text proposal:**Front forks, except rigid (non-telescopic) front forks made entirely of steel, for use in the manufacture of bicycles (including e-bikes) Front forks, except rigid (non-telescopic) front forks made entirely of steel, for use in the manufacture of bicycles(2) | S | **Amendment** | UNDER EXAMINATION | NLAT | ApplicantCo-applicant | Round 2020-01>> Type of product in which it is to be incorporated: Bicycle |
| ex 8714 96 10 | 10 | 3893618/2015 | 8029 | **COMM new text proposal:**Pedals, for use in the manufacture of bicycles **(including e-bikes)** Pedals, for use in the manufacture of bicycles(2) | S | **Amendment** | UNDER EXAMINATION | NLATSK | ApplicantCo-applicantCo-applicant | Round 2020-01 amendmentA pedal is the part of the bicycle for the rider to put his feet on. The pedals are mounted on the crank arms. The crank’s function is to transfer muscle power into propulsion. |
| ex 8714 99 10ex 8714 99 10 | 2089 | 4537684/2017 | 7017 | **COMM - new text proposal:**Bicycle handlebars,* with or without integrated stem,
* either made out of carbon fibres and synthetic resin or made of aluminium,

for use in the manufacture of bicycles **(including e-bikes)** Bicycle handlebars,* with or without integrated stem,
* either made out of carbon fibres and synthetic resin or made of aluminium,

for use in the manufacture of bicycles(2) | S | **Amendment** | UNDER EXAMINATION | DEAT | ApplicantCo-applicant | Round 2020-01 |
| ex 8714 99 90 | 30 | 3893662/2015 | 7009 | **COMM -new text proposal:**Seat posts, for use in the manufacture of bicycles **(including e-bikes)** Seat posts, for use in the manufacture of bicycles(2) | S | **Amendment** | UNDER EXAMINATION | NLATSK | ApplicantCo-applicantCo-applicant | Round 2020-01SUS 2016 07A seatpost is a tubular part that is mounted on the frame of a bicycle with the function to hold the saddle. |
| ex 9001 50 41ex 9001 50 49 | 4040 | 825118/2014 | 7015 | Organic uncut corrective eyeglass lens, finished on both sides, to undergo a coating, colouring, edging, mounting or any other substantial process for use in the manufacture of corrective glasses(2) | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2020-01The 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 9002 11 00 | 20 | 276652/2012 | 8001 | **AT(14.03.19) new text proposal**Lenses* measuring not more than 95 mm × 55 mm × 50 mm,
* with a resolution of 160 lines/mm or better, and
* with a zoom ratio of 18 times,

of a kind used for the production of visualizers or live image cameras Lenses* measuring not more than 80 mm x 55 mm x 50 mm,
* with a resolution of 160 lines/mm or better, and
* with a zoom ratio of 18 times,

of a kind used for the production of visualizers or live image cameras | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2020-01 Amendment.prolong ex 2018 - "green list item"Objectives will be incorporated into visualizers and live image cameras |
| ex 9029 20 31ex 9029 90 00 | 2030 | 3033673/2014 | 8124 | **SK(28.03.2019) late request for amendment:**Clustered instrument panel with the microprocessor control board, with or without stepping motors, LED indicators or LCD display showing at least:* speed,
* engine revolutions,
* engine temperature,
* the fuel level

communicating via CAN-BUS and K-LINE protocols, of a kind used in the manufacture of goods of Chapter 87 Clustered instrument panel with the microprocessor control board, with or without stepping motors, and LED indicators showing at least:* speed,
* engine revolutions,
* engine temperature,
* the fuel level

communicating via CAN-BUS and/or K-LINE protocols, of a kind used in the manufacture of goods of Chapter 87 | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | Round 2020-01 - Prolongation exercise - green list item.Late Request for amendmentThe clustered instrument panel is an electronic device consisting of a microprocessor control board connected to 12V power circuit, several stepping motors and a few LED indicators, which together are designed to show the current status of the other devices in the vehicle of the user. |

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| --- | --- |
| (2) | 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) |