**CYCLE 2022-01**

Sorting order:

A – first 'quotas', then 'suspensions'

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

In addition, at the end of this document (p.41 onwards) you will find the existing battery related suspensions, which will be reviewed in the upcoming cycle.

>>>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** | **Reference Mail** | **Working Number** | **Description** | **Quotas** | **New or amendment request** | **Measure status** | **Partner Position Country** | **Partner Position** | **Public Comments** |
| 2916 14 00 |  | 1974176/2021 | 0600 | Methyl methacrylate (CAS RN 80-62-6) with a purity by weight of 99 % or more | **Q/****40200000 KG** **01.01-31.12** | **New** | UNDER EXAMINATION | TR | Applicant | Round 2022-1- request for Turkish national quota.used for polymerization in Polymer Emulsions |
| 3906 90 90 |  | 1838037/2021 | 0601 | Super absorbent polymer (Hydrophilic cross-linked sodium polyacrylate (CAS RN 9003-04-7) with a particle size of 99 % less than 850 µm (acrylic acid polymerized using sodium salt) | **Q/****13000 tonnes, 01.01-31.12** | **New** | UNDER EXAMINATION | TR | Applicant | Round 2022-1- request for Turkish national quota.Usage of Products in the industries: Baby Diapers, Hygenic Pad, Disposable Underpad. |
| ex 3913 10 00 | 10 | 311124/2013 | 0700 | **DK - new text proposal:**Sodium alginate, extracted from brown seaweed, except for Laminaria Hyperborea and Laminaria Digitata, (CAS RN 9005-38-3)--**Current text description:**Sodium alginate, extracted from brown seaweed (CAS RN 9005-38-3) | **Q/****10000 tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | DKAT | ApplicantCo-applicant | Round 2022-01- amendment.For thickening and gelling in foodstuff // - As additives in cakes, Pet Food and processed meat products |
| ex 2929 10 00 | 25 | 5933023/2019 | 0701 | 1,5-Naphthylene diisocyanate (CAS RN 3173-72-6) with a purity by weight of 90 % or more | **Q/****300 tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | BEDE | ApplicantApplicant | Round 2022-01 – Amendment – new quantity |
| ex 2710 19 81ex 2710 19 99 | 2040 | 1254190/20153016685/2013 | 0702 | 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,

and with:* a viscosity index of 80 or more, but less than 120, and a

kinematic viscosity of 5,0 cSt at 100°C or more, but not more than 13,0 cSt at 100°C | **Q/****75000 tonnes, 01.01-30.06** | **Amendment** | UNDER EXAMINATION | BEDEFIAT | ApplicantApplicantApplicantCo-applicant | Round 2022-01 – amendment. new quantity.Description for Group II base oils > 150N and < 600 N |
| ex 2710 19 81ex 2710 19 99 | 2040 | 4953221/20205153510/2020 | 0703 | 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,

and with:* a viscosity index of 80 or more, but less than 120, and a

kinematic viscosity of 5,0 cSt at 100°C or more, but not more than 13,0 cSt at 100°C | **Q/****0 kilograms, 01.07-31.12** | **Amendment** | UNDER EXAMINATION | BEDENL | ApplicantApplicantOpposed | Round 2022-01 – Objection against the continuation of this quota during the second half of 2022.Intended use: Lubricants |
| ex 2922 41 00 | 10 | 2544706/2019 | 0704 | **NL - new proposal:**L-Lysine hydrochloride (CAS RN 657-27-2) or an aqueous solution of L-lysine (CAS RN 56-87-1), containing by weight 50 % or more of L-lysine ---**Current product description:**L-Lysine hydrochloride (CAS RN 657-27-2) | **Q/****245000tonnes,** **01.01-31.12** | **Amendment** | UNDER EXAMINATION | NLATDKFR | ApplicantCo-applicantCo-applicantOpposed | Round 2022-01 request for amendment and increase.Animal feed, either in the form of a pre-mix or as a final product |
| 2915 32 00 |  | 726215/2014825537/2014838627/2014838774/2014898981/2014 | 0705 | Vinyl acetate (CAS RN 108-05-4) | **Q/****560000tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | BEESFRNLTRSKDE | ApplicantApplicantApplicantApplicantApplicantCo-applicantOpposed | Round 2022-01 - request for increaseVinyl 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. |
| 2916 12 00 |  | 984993/2011 | 0706 | Butyl acrylate (CAS RN 141-32-2) | **Q/****100000tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | TR | Applicant | TR national quota - request for increase from 65000t to 100000t.used as a binder in the production of decorative paints,used as process additive and impact modifier for PVC sector |
| 3905 30 00 |  | 137255/2010 | 0707 | Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups | **Q/****15000tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | NLBEDEDE | ApplicantCo-applicantCo-applicantOpposed | Round 2022-01 -objectionfor use in the manufacture of adhesives falling within heading 3506” |
| ex 2926 10 00 | 20 | 1436514/2018\_21489878/2018910/2006 | 0708 | **DE(04.03.2021) new proposal**:Acrylonitrile (CAS RN 107-13-1), for use in the manufacture of goods of headings 2921, 2924, 3906, 3914 and 4002---**Current product description**:Acrylonitrile (CAS RN 107-13-1), for use in the manufacture of goods of headings 2921, 2924, 3906 and 4002(1) | **Q/****40000tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | DEFIFR | ApplicantApplicantCo-applicant | Round 2022-01 - Request for amendment. |
| ex 8714 91 10ex 8714 91 10ex 8714 91 10 | 233370 | 3087055/2013 | 0709 | **DE(04.03.2021) new proposal:**Frame, constructed from aluminium or aluminium and carbon fibres and artificial resin, for the use in the manufacture of bicycles (including electric bicycles)----**Current product description:**Frame, constructed from aluminium or aluminium and carbon fibres, for the use in the manufacture of bicycles (including electric bicycles)(1) | **Q/****9600000pieces, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | NLATITEUPTTR | ApplicantCo-applicantCo-applicantOpposedOpposedOpposed | Round 2022-01 - Request for amendment.for the use in the manufacture of bicycles (including electric bicycles) |
| ex 2914 19 90 | 50 | 2989061/2014 | 0710 | **AT(12.03.2021) new proposal  without end use:**Calcium acetylacetonate (CAS RN 19372-44-2) with a purity by weight of 95 % or more ---**Current product description**:Calcium acetylacetonate (CAS RN 19372-44-2) for use in the manufacture of stabilisator systems in tablet form | **Q/****400tonnes, 01.01-31.12** | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2022-01: Request for text amendment.The chemical improves the colour stability of plastics and is used for the production of polymer additives. |
| ex 7607 11 19 | 61 | 4955605/2020 | 0750 | Aluminium foil in rolls of a width exceeding 650 mm with:* an aluminium purity by weight of 99 % or more  but not more than 99,95 %,
* a thickness of 10 µm or more, but not more than 15 µm,
* a surface oxide layer,

for use [as cathode] in the manufacturing of lithium-ion electric rechargeable batteries(1) | **Q/****1500tonnes, 01.01-30.06** | **Amendment** | UNDER EXAMINATION | DEEUTR | ApplicantOpposedOpposed | Round 2022-01 - amendmentRound 01.07.2021for use in the manufacturing of lithium-ion electric rechargeable batteries |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CN code** | **TARIC** | **Reference Mail** | **Working Number** | **Description** | **Suspensions** | **New or amendment request** | **Measure status** | **Partner Position Country** | **Partner Position** | **Public Comments** |
| 0803 90 10 |  | 2019726/2021 | 1076 | Bananas, non-compliant with marketing standards as described in Annex I of Implementing Regulation (EU) No. 1333/2011, inspected in ports within the European Union, intended for industrial processing into banana puree(1) | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1 industrial processing into banana puree |
| 2850 00 20 |  | 1634278/2021 | 1009 | Tetrabutylammonium tetrahydroborate (CAS RN 33725-74-5) with a purity by weight of 97 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 The product is an intermediate used in the production of API. |
| 2903 22 00 |  | 1712303/2021 | 1014 | 1,1,2-Trichloroethene (CAS RN 79-01-6) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 used as an intermediate for the synthesis |
| 2903 39 19 |  | 1510605/2021 | 1001 | 1-bromo-2-methylpropane (CAS RN 78-77-3) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 The imported material is used in the synthesis of active and pharmaceutical intermediates |
| 2903 99 80 |  | 1716244/2021 | 1015 | 2,6-Difluorobenzyl bromide (CAS RN 85118-00-9) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Intermediate for the production of an active pharmaceutical ingredient |
| 2903 99 80 |  | 1765025/2021 | 1026 | 1-[Chloro(phenyl)methyl]-2-methylbenzene (CAS RN 41870-52-4) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 Used as raw material in the chemical synthesis for the production of active pharmaceutical ingredients |
| 2904 99 00 |  | 1634347/2021 | 1010 | 4-Nitrotoluene-2-sulphonic acid (CAS RN 121-03-9) with a purity by weight of 80 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 used only as a reagent in the synthesis of the final product |
| 2906 19 00 |  | 1764221/2021 | 1078 | 5-Methyl-2-(1-methylvinyl)cyclohexane-1-ol (isopulegol), mixture of isomers (CAS RN 7786-67-6) with a purity by weight of 90 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 building block for menthol synthesis |
| 2908 19 00 |  | 1837869/2021 | 1053 | 2,3,6-Trifluorophenol (CAS RN 113798-74-6) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | ES | Applicant | Round 2022-1 used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity). |
| 2909 30 90 |  | 1764349/2021 | 1016 | 5-Bromo-1,3-difluoro-2-(trifluoromethoxy)benzene (CAS RN 115467-07-7) with a purity by weight of 95 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Intermediate LC materials for displays |
| 2914 50 00 |  | 1764412/2021 | 1017 | 4'-Hydroxyacetophenone (CAS RN 99-93-4) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Substance for synthesis of pharmaceuticals |
| 2914 50 00 |  | 1789539/2021 | 1044 | 1,1'-[(2-Hydroxy-1,3-propanediyl)bis[oxy(6-hydroxy-2,1-phenylene)]]bis-Ethanone (CAS RN 16150-44-0) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 intermediate in the synthesis of pharma product |
| 2914 50 00 |  | 1765175/2021 | 1028 | 1-[2-(Oxiran-2-ylmethoxy)phenyl]-3-phenylpropan-1-one (CAS RN 22525-95-7) with a purity by weight of  99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 Used as raw material in the chemical synthesis for the production of active pharmaceutical ingredients |
| 2915 90 70 |  | 1510827/2021 | 1004 | Ethyl 8-bromooctanoate (CAS RN 29823-21-0) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-01 The imported material is used in the synthesis of pharmaceutical intermediates and active ingredients |
| 2916 31 00 |  | 1850852/2021 | 1062 | Phenethyl benzoate (CAS RN 94-47-3) with a purity weight of 95 % or more | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1 Used in sunscreens and daily wear products |
| 2916 39 90 |  | 1764487/2021 | 1018 | 2-Phenylbutyric acid (CAS RN 90-27-7) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 intended use of the imported product: chemical and pharmaceutical synthesis |
| 2921 29 00 |  | 1764576/2021 | 1019 | 1,5-Diaminopentane, Pentamethylenediamine (CAS RN 462-94-2) with a purity by weight of 95,5 % or more, also as an aqueous solution | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 This is used for the production of varnish pre-products. |
| 2922 19 00 |  | 1765066/2021 | 1027 | 1-Alpha-H,5-alpha-H-Nortropan-3-alpha-ol (CAS RN 538-09-0) with a purity by weight of  99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 Used as raw material in the chemical synthesis for the production of active pharmaceutical ingredients. |
| 2922 49 85 |  | 1634536/2021 | 1012 | 2-Ethylhexyl-4-aminobenzoate (CAS RN 26218-04-2) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 Raw material for the chemical synthesis of cosmetic active ingredients |
| 2924 29 70 |  | 1510779/2021 | 1003 | 2-[2-(Methoxycarbonyl-phenyl-amino)-phenyl]-acetic acid  (CAS RN 353497-35-5) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-01 The imported material is used in the Synthesis of pharmaceutical intermediates and active ingredients |
| 2924 29 70 |  | 1772566/2021 | 1033 | Zoxamide (CAS RN 156052-68-5) with a purity by weight of 97.5 % or more | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1used for the production of agriculture fungicide. |
| 2924 29 70 |  | 1772495/2021 | 1032 | S-metolachlor (CAS RN 87392-12-9) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1used for the production of herbicides |
| 2924 29 70 |  | 1634445/2021 | 1011 | N-(1,1-dimethylethyl)-4-amino-benzamide (CAS RN 93483-71-7) with a purity by weight of  99 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 Raw material for the chemical synthesis of cosmetic active ingredients |
| 2926 90 70 |  | 1852791/2021 | 1065 | Methyl 2-cyano-2-propylpentanoate (CAS RN 66546-92-7) with a purity by weight of 97 % or more  | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1 Conversion by chemical synthesis into Active Pharmaceutical Ingredients |
| 2928 00 90 |  | 1632806/2021 | 1008 | 1-{[(1H-fluoren-9-ylmetoxi)carbonil]oxi}pyrrolidine-2,5-dione (CAS RN 82911-69-1) with a purity by weight of 98,5 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 used as an intermediate utilized in chemical synthesis for manufacturing a finished product. |
| 2929 90 00 |  | 1764668/2021 | 1021 | N-propylphosphorothioic triamide (CAS RN 916809-14-8) with a purity by weight of 97 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Active ingredient for manufacture of fertilizer additives |
| 2929 90 00 |  | 1764624/2021 | 1020 | N-(n-Butyl) thiophosphoric triamide (CAS RN 94317-64-3) with a purity by weight of 97 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Active ingredient for manufacturing of fertilizer additives |
| 2930 90 98 |  | 1510660/2021 | 1002 | 2-Methoxy-N-[2-nitro-5-(phenylsulfanyl)phenyl]acetamide (CAS RN 63470-85-9) with a purity by weight of 96 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1used in the synthesis of anthelmintic intermediates and active pharmaceutical ingredients for veterinary use |
| 2930 90 98 |  | 1772428/2021 | 1031 | Mesotrione (CAS RN 104206-82-8) with a purity by weight of 98.5 % or more | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1 used for production of herbicide |
| 2933 29 90 |  | 1510516/2021 | 1000 | Tert-butyl (2S)-2-(5-bromo-1H-imidazol-2-yl)pyrrolidine-1-carboxylate (CAS RN 1007882-59-8) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-01 The imported material is used in the synthesis of pharmaceutical intermediates and active ingredients |
| 2933 39 99 |  | 1901686/2021 | 1071 | 4-[4-[[4-Chloro-3-(trifluoromethyl)phenyl]carbamoylamino]-3-fluorophenoxy]-N-methylpyridine-2-carboxamide (CAS RN 755037-03-7) with a purity by weight of 99,99 % or more | S | **New** | UNDER EXAMINATION | SI | Applicant | Round 2022-1 use in production of medicinal products for human use |
| 2933 59 95 |  | 1632675/2021 | 1007 | 2-Amino-4-(4-methylpiperazin-1-yl) benzoic acid tertbutyl ester (CAS RN 1034975-35-3) with a purity by weight of 95 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 The product is an intermediate used in the production of API. |
| 2933 79 00 |  | 1837779/2021 | 1052 | (3S,4R)-3-amino-4-hydroxypyrrolidin-2-one hydrochloride (CAS RN 2446872-13-3) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | ES | Applicant | Round 2022-1 used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity). |
| 2933 79 00 |  | 1511134/2021 | 1006 | 4-(2-Oxo-2,3-dihydro-1H-benzimidazol-1-yl)butanoic acid (CAS RN 3273-68-5) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-01 Imported material used for the synthesis of intermediates and active pharmaceutical ingredients |
| 2933 79 00 |  | 1849296/2021 | 1060 | N-Dodecyl-2-pyrrolidone (CAS RN 2687-96-9) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1Used for production of Home, Industrial, Ink and printing |
| 2933 99 80 |  | 1772368/2021 | 1030 | Metconazole (CAS RN 125116-23-6) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-01used in agriculture as a fungicide |
| 2933 99 80 |  | 1772326/2021 | 1029 | Prothioconazole (CAS RN 178928-70-6) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1 evaluated representative uses were as a fungicide |
| 2933 99 80 |  | 1837722/2021 | 1051 | 5,7-Difluoro-2-(4-fluorophenyl)-1H-indole (CAS RN 901188-04-3) with a purity by weight of 98 % or more  | S | **New** | UNDER EXAMINATION | ES | Applicant | Round 2022-1 used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity). |
| 2934 99 90 |  | 1713169/2021 | 1025 | Fludioxonil (CAS RN 131341-86-1) with a purity by weight of 99 % or more | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1 used as a seed treatment |
| 2934 99 90 |  | 1901027/2021 | 1070 | 6-ethyl-3-[3-methoxy-4-[4-(4-methylpiperazin-1-yl)piperidin-1-yl]anilino]-5-(oxan-4-ylamino)pyrazine-2-carboxamide (CAS 1254053-43-4) with a purity by weight of 99,7 % or more | S | **New** | UNDER EXAMINATION | SI | Applicant | Round 2022-1 use in production of medicinal products for human use |
| 2934 99 90 |  | 1898268/2021 | 1069 | N-[(4,6-dimethyl-2-oxo-1H-pyridin-3-yl)methyl]-3-[ethyl(oxan-4-yl)amino]-2-methyl-5-[4-(morpholin-4-ylmethyl)phenyl]benzamide (CAS 1403254-99-8) with a purity by weight of 99,55 % or more   | S | **New** | UNDER EXAMINATION | SI | Applicant | Round 2022-1raw material used for development and enters as one of ingredient in the manufacture of a pharma product |
| 2935 90 90 |  | 1764722/2021 | 1022 | 4-Amino-2,5-dimethoxy-N-methylbenzenesulfonamide (CAS RN 49701-24-8) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Intermediate, which is intended to be consumed in a chemical synthesis |
| 2935 90 90 |  | 1764770/2021 | 1023 | 4-Amino-2,5-dimethoxy-N-phenylbenzenesulphonamide (CAS RN 52298-44-9) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1 Intermediate, which is intended to be consumed in a chemical synthesis |
| 2935 90 90 |  | 1901881/2021 | 1072 | Methyl N-[(2S)-1-[[4-[3-[5-chloro-2-fluoro-3-(methanesulfonamido)phenyl]-1-propan-2-ylpyrazol-4-yl]pyrimidin-2-yl]amino]propan-2-yl]carbamate (CAS 1269440-17-6) with a purity by weight of 99,8 % or more  | S | **New** | UNDER EXAMINATION | SI | Applicant | Round 2022-1 use in production of medicinal products for human use |
| 2942 00 00 |  | 1511053/2021 | 1005 | Raloxifene mesylate (CAS RN 84449-85-4) with a purity by weight of 98 % or more | S | **New** | UNDER EXAMINATION | IT | Applicant | Round 2022-1 chemical precursorused for the treatment of osteoporosis |
| 3206 49 70 |  | 1849212/2021 | 1059 | Concentrated mixture of pigments (masterbatch) in the form of plastic pellets containing by weight:* 5 % or more but not more than 15 % of barium sulphate (CAS RN 7727-43-7),
* 5 % or more but not more than 10 % of blue pigment, consisting of a mixture of:
* Titanium dioxide (CAS RN 13463-67-7),
* Copper(II) phtalocyanine(CAS RN 147-14-8),
* 15 % or more but not more than 20 % of metal powder (CAS RN 7439-89-6) and
* 50 % or more but not more than 70 % of polyamide-6.6 (CAS RN 32131-17-2)
 | S | **New** | UNDER EXAMINATION | BE | Applicant | Round 2022-1 used as a masterbatch for coloring plastics |
| 3811 21 00 |  | 1798940/2021 | 1047 | Additive containing:* Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and isopropyl) esters, zinc salts (CAS RN 84605-29-8),
* more than 7 % by weight and no more than 12 % by weight of mineral oil,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1 Used in the manufacture of blends of additives for lubricating oils |
| 3811 21 00 |  | 1799030/2021 | 1049 | Additive containing:* Phosphorodithioic acid, mixed O,O-bis(isobutyl and pentyl) esters, zinc salts (CAS RN 68457-79-4),
* more than 8 % by weight and no more than 15 % by weight of mineral oil,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1 Used in the manufacture of blends of additives for lubricating oils |
| 3811 21 00 |  | 1799091/2021 | 1050 | Additive containing:* Zinc O,O,O',O'-Tetrakis(1,3-Dimethylbutyl) Bis(Phosphorodithioate) (CAS RN 2215-35-2),
* more than 4 % by weight and no more than 12 % by weight of mineral oil,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1 used in the manufacture of blends of additives for lubricating oils |
| 3811 21 00 |  | 1798885/2021 | 1046 | Additive containing:* Poly(isobutenyl)succinic anhydride product with polyethylenepolyamines, borated (CAS RN 134758-95-5), product having a chlorine content between 0,05 and 0,25 weight percentage and a total base number (TBN) of more than 20,
* more than 45 % by weight and no more than 55 % by weight of mineral oil,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1 used in the manufacture of blends of additives for lubricating oils |
| 3811 21 00 |  | 1798855/2021 | 1045 | Additive containing:* Poly(isobutenyl)succinic anhydride product (CAS RN 192662-34-3) with N,N-diethylaminoethanol (CAS RN 100-37-8),
* more than 25 % by weight and no more than 40 % by weight of mineral oil,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1used in the manufacture of blends of additives for lubricating oils |
| 3811 21 00 |  | 1798993/2021 | 1048 |  Additives containing:* zinc bis(O,O-bis(2-ethylhexyl)) bis (dithiophosphate) (CAS RN 4259-15-8)
* triphenyl phosphite (CAS RN 101-02-0) more than 0,5 % but not more than 6 % by weight,
* O,O,O-triphenyl phosphorothioate (CAS RN 597-82-0) more than 0,5 % but not more than 8 % by weight of the combination of triphenylphosphorus compounds,
* more than 10 % but not more than 20 % by weight of mineral oils,

used in the manufacture of blends of additives for lubricating oils(1) | S | **New** | UNDER EXAMINATION | FR | Applicant | Round 2022-1 used in the manufacture of blends of additives for lubricating oils |
| 3902 30 00 |  | 1856839/2021 | 1201 | Hydrogenated copolymer of styrene, isoprene and butadiene, containing by weight 28 % or more, but not more than 55 % of propylene | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-01 used in lubricant additives and finished lubricants. |
| 3907 20 20 |  | 1972073/2021 | 1075 | Polyether polyol:* with 50 % or more but not more than 70 % by weight of Sucrose – Glycerine – Epoxide Soybean Oil (Alcoholate),
* with 30 % or more but not more than 50 % by weight of propylene oxide synthesized by Co-polymer method,
* with less than 0,5 % by weight of water,
* having a viscosity value of  3200Cp  or more but not more than 8000Cp at 25°C temperature,
* having an OH value of 440 mg.KOH/g or more but not more than 490  mg.KOH/g
 | S | **New** | UNDER EXAMINATION | TR | Applicant | Round 2022-1Used for producing Storage Products, Cooling and used in isolatıon sector |
| 3911 90 19 |  | 1889490/2021 | 1068 | Polyetherimide of 4,4'-[(isopropylidene)bis(p-phenylenoxy)]diphthalic dianhydride and 1,3-benzenediamine or 1,4-benzenediamine (CAS RN 61128-46-9 or 61128-47-0)  | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1used in Automotive, Aerospace, Electrical, Healthcare, 5G and water management. |
| 3911 90 99 |  | 1853947/2021 | 1066 | Aqueous solution consisting of by weight 25 % or more, but not more than 40 % of a poly(isobutylene-maleic anhydride) modified with * N,N-dimethylpropane-1,3-diamine,
* a copolymer of ethylene oxide and propylene oxide, having aminopropyl and methoxy end-groups
* ethanol

(CAS RN 497926-97-3) | S | **New** | UNDER EXAMINATION | NL | Applicant | Round 2022-1 Used in hair care and skin and sun care products. |
| 3920 20 21 |  | 1837943/2021 | 1054 | Biaxially oriented 14 micron film layers with a thickness not more than 0,1 mm, both sides of which are printed with special coatings that allow security printing on the banknote | S | **New** | UNDER EXAMINATION | TR | Applicant | Round 2022-1for packaging a U-pipette |
| 5205 26 00 |  | 1856239/2021 | 1200 | Single Cotton yarn* of combed fibres,
* containing 100 % by weight of cotton with an average fibre length of at least than 36,5 mm (1 7/16“),
* produced in the compact ring spinning process with pneumatic compression,
* Measuring less than 125 decitex but not less than 106,38 decitex (exceeding 80 metric number but not exceeding 94 metric number)  and
* with a minimum tear strength of 26,5 cN/tex (tensile test according to ISO 2062/DIN 53834, at a speed of 5,000 mm/min)
 | S | **New** | UNDER EXAMINATION | AT | Applicant | Round 2022-01 used in clothing damask |
| 5205 27 00 |  | 1889417/2021 | 1067 | Single Cotton yarn * of combed fibres,
* containing 100 % by weight of cotton with an average fibre length of at least than 36,5 mm (1 7/16“),
* produced in the compact ring spinning process with pneumatic compression,
* measuring less than 106,38 decitex but not less than 83,33 decitex (exceeding 94 metric number but not exceeding 120 metric number)  and
* with a minimum tear strength of 26,5 cN/tex (tensile test according to ISO 2062/DIN 53834, at a speed of 5,000 mm/min)

  | S | **New** | UNDER EXAMINATION | AT | Applicant | Round 2022-11 End use: Clothing damask |
| 5404 19 00 |  | 1957359/2021 | 1073 | Chemically Tapered synthetic filaments of polyester with* a diameter between 0,1-0,6 mm
* different colours,
* lengths between 30-120 mm

for the production of paintbrushes(1) | S | **New** | UNDER EXAMINATION | SE | Applicant | Round 2022-1 for the production of paintbrushes |
| 5906 99 90 |  | 1850619/2021 | 1061 | Woven and coated rubberised textile fabric used for the manufacture of life rafts, with the following characteristics:* with three layers coated
* the outer layers consist of a natural rubber, EPDM and chloropen rubber compound
* the middle layer consists of polyester fabric

(1) | S | **New** | UNDER EXAMINATION | DK | Applicant | Round 2022-1 Used for liferafts |
| 7606 12 99 |  | 1957455/2021 | 1074 | AMS (Aerospace Materials Specification) and/or BAMS(Bombardier Aerospace Materials Specification) spesified 7040 or 7050 series, NADCAP(National Aerospace and Defense Contractors Accreditation Program)  and AS9100(Aerospace Basic Quality System Standard) certified, aluminum alloy plates with a* width of 1000mm or more but not more than 2000mm,
* thickness of 1000mm or more but not more than 2000mm

used in the manufacture of products of aerospace industry(1) | S | **New** | UNDER EXAMINATION | TR | Applicant | Round 2022-1 used in the manufacture of products of aerospace industry |
| 8409 91 00 |  | 1838466/2021 | 1055 | Camshaft actuator for controlling the timing of valve opening in a continuous variable valve timing system of a passenger car’s internal combustion piston engine of:* a length of 110 mm or more but not more than 140 mm,
* a width of 90 mm or more but not more than 130 mm
* a height of 80 mm or more but not more than 110 mm

for use in the manufacture of engines of motor vehicles (1) | S | **New** | UNDER EXAMINATION | SK | Applicant | Round 2022-1 for use in the manufacture of engines of motor vehicles |
| 8409 91 00 |  | 1852058/2021 | 1064 | Fuel distribution pipe complete consists of rail pipe, high pressure sensor and injectors for direct gasoline fuel injection:* with an operating pressure of not more than 22,5 MPa,
* solenoid direct injector
* analog pressure sensor for 0 – 22,5 MPa
 | S | **New** | UNDER EXAMINATION | SE | Applicant | Round 2022-1 used for the vehicles and hybrid vehicles |
| 8409 91 00 |  | 1838550/2021 | 1057 | Sprocket for continuous variable valve timing to optimize the process of filling the cylinders of an internal combustion engine of a passenger car with:* case,
* rotor,
* at least 4 screws,
* spring,
* of an external diameter of 80 mm or more but not exceeding 95 mm,
* of a thickness of 25 mm or more but not more than 35 mm,

for use in the manufacture of engines of motor vehicles(1) | S | **New** | UNDER EXAMINATION | SK | Applicant | Round 2022-1 for use in the manufacture of engines of motor vehicles |
| 8413 30 20 |  | 1851555/2021 | 1063 | High-pressure plunger pump for direct petrol injection:* with an operating pressure of not more than 90 MPa,
* designed to contact the crankshaft,
* with an electromagnetic valve

  | S | **New** | UNDER EXAMINATION | SE | Applicant | Round 2022-1 used for vehicles and hybrid vehicles |
| 8413 70 51 |  | 1788761/2021 | 1034 | Electric brushless direct current motor with pump centrifugal impeller mounted on motor's shaft and volute with integrated heater of nominal power of 1800 W and soldered safety devices, with:* 9 slots stator
* 6 pole rotor
* rated power 95 W
* volute with straight outlet
* rotor chamber without sand filter
 | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products |
| 8413 70 51 |  | 1788929/2021 | 1036 | Electric brushless direct current motor with pump centrifugal impeller mounted on motor's shaft, volute with integrated heater, with:* 9 slots square or chain pole stator,
* 6 pole rotor,
* ferritic or rare earth magnets,
* rated power of 95W or 80W,
* heater of nominal power of 1800W and soldered or laser welded safety, devices,
* volute with or without clamped rubber outlet,
* rotor chamber with ultrasonic welded sand filter
 | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products |
| 8413 70 51 |  | 1788882/2021 | 1035 | Electric brushless direct current motor with pump centrifugal impeller mounted on motor's shaft and volute with integrated heater of nominal power of 1800 W and soldered safety devices, with:* 9 slots stator,
* 6 pole rotor,
* rated power 95 W,
* volute with clamped rubber hose outlet,
* rotor chamber without sand filter
 | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products |
| 8414 59 35 |  | 1838515/2021 | 1056 | Electric blower for cooling the high-voltage battery of a hybrid passenger car with,* a control unit,
* MOSFET inverter,
* a voltage of 9 V or more but not more than 16 V,
* ambient temperature of – 40 °C or more, but not more than 80 °C,

for use in the manufacture of hybrid passenger cars(1) | S | **New** | UNDER EXAMINATION | SK | Applicant | Round 2022-1 for use in the manufacture of hybrid passenger cars |
| 8415 90 00 |  | 1789296/2021 | 1043 | Aluminum connecting block for automotive air conditioning systems:  * with a T6 hardening,
* equipped with round stubs with a circumferential outer groove,
* with through or non-through holes, made of profiles with an upper radius from 8 to 11 mm and a lower radius of 12 mm to 17 mm
* with a distance between holes from 15 to 22 mm,
* with sockets designed for brazing or clamping,
* with mounting holes for M6 or M8 mounting screw, with or without threaded or threaded versions,
* with a width greater than 5 mm but less than 16 mm
 | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 The aluminum connecting block is primarily used as the component in manufacturing air-conditioning systems installed in cars. |
| 8501 40 20 |  | 1789160/2021 | 1040 | Electric AC motor, single-phase, with:* an output of 300 W or more but not more than 370 W,
* an input power of 600 W or more but not more than 700 W,
* an external diameter of 150 mm (± 0,3 mm) or more but not more than 170 mm (±0,3 mm),
* a rated speed of 15 000 rpm or more but not more than 19 000 rpm,
* a weight of 5 kg or more,

for manufacture of home appliance products(1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products |
| 8501 40 20 |  | 1789049/2021 | 1038 | Electric AC motor, single- or three-phase, with:* an output of 300 W or more but not more than350 W,
* an input power of 600 W or more but not more than 700 W,
* an external diameter of 150 mm (± 0,3 mm) or more but not more than 170 mm (±0,3 mm),
* a rated speed of 15 000 rpm or more but not more than 20 000 rpm,
* a weight of 4,2 kg or more,

for manufacture of home appliance products(1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products. |
| 8501 40 20 |  | 1789112/2021 | 1039 | Electric AC motor, three-phase, with:* an output of 480 W or more but not more than 540 W,
* an input power of 800 W or more but not more than 900 W,
* an external diameter of 150 mm (± 0,3 mm) or more but not more than 170 mm (±0,3 mm),
* a rated speed of 15 000 rpm or more but not more than 20 000 rpm,
* a weight of 6 kg or more but not more than 6,4 kg,

for manufacture of home appliance products(1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products |
| 8501 40 20 |  | 1789250/2021 | 1042 | Electric AC motor, single-phase, with:* an output of 550 W or more but not more than 600 W,
* an input power of 800 W or more but not more than 1000 W,
* an external diameter of more than 150 mm (± 0,3 mm) but not more than 170 mm (±0,3 mm),
* a rated speed of more than 16 000 rpm but not more than 18 000 rpm,
* a weight of 3,4 kg or more but not more than 3,7 kg,

for manufacture of home appliance products  (1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products. |
| 8501 40 20 |  | 1789207/2021 | 1041 | Electric AC motor, single-phase, with:* an output of 300 W or more but not more than 370 W,
* an input power of 600 W or more but not more than 700 W,
* an external diameter of 160 mm (± 0,3 mm) or more but not more than 180 mm (± 0,3 mm),
* a rated speed of 15 000 rpm or more but not more than 19 000 rpm,
* a weight of not more than 4,4 kg,

for manufacture of home appliance product(1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products. |
| 8501 40 20 |  | 1788975/2021 | 1037 | Electric AC motor, single-phase, with:* an output of 80 W or more but not more than 190 W,
* an input power of 280 W or more but not more than 350 W,
* an external diameter of 145 mm (± 0,3 mm) or more but not more than 160 mm (±0,3 mm),
* a rated speed of 2680 rpm or more but not more than 3000 rpm,
* a weight of 4,2 kg or more but not more than 4,6 kg,

for manufacture of home appliance products(1) | S | **New** | UNDER EXAMINATION | PL | Applicant | Round 2022-1 In manufacture of home appliance products. |
| 8501 53 50 |  | 5002344/2020 | 1301 | Permanent magnet synchronous traction motor, with:* a continuous power of 110 kW or more but not more than 180 kW,
* a liquid cooled system,
* a total length of 500 mm or more but not more than 650 mm,
* a total width of 600 mm or more but not more than 700 mm,
* a total height of 550 mm or more but not more than 650 mm,
* weighing of not more than 350 kg,
* 3 suspension points
 | S | **New** | UNDER EXAMINATION | PLAT | ApplicantOpposed | Round 2022-01 - roll over request.Round 2021-07 - rejected.Synchronous traction motor, generating a moment, which is later transmitted to the wheels of the vehicle. |
| 8708 94 20 |  | 1849175/2021 | 1058 | Steel telescopic shaft for connecting a steering column with steering of a motor vehicle:* with a cardan joint on both ends,
* with a coupling on both ends having internal serration,
* with a telescopic scope of the shaft of 20 mm or more, but not more than 100 mm,

for use in the manufacture of goods of Chapter 87(1) | S | **New** | UNDER EXAMINATION | SK | Applicant | Round 2022-1 for use in the manufacture of goods of Chapter 87 |
| 8714 96 90 |  | 1764840/2021 | 1024 | Crank arms, for bicycles with electric assist motor with bottom bracket drive (mid-motor), made of forged aluminium alloy, heat treated (solution annealed and artificially aged), with a crank mount for a 10-fold spline system(1) | S | **New** | UNDER EXAMINATION | DE | Applicant | Round 2022-1used in the production bicycles with electric assist motor |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ex 2841 50 00 | 11 | 1503285/2017 | 3001 | Potassium dichromate (CAS RN 7778-50-9) with a purity by weight of 99 % or more | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2022-01 - objection.Substance listed in Annex XIV of REACH Regulation. Amendment, 2 % third country customs duty inserted. End date was set to 31.12.2021 |
| ex 2842 10 00 | 40 | 1345815/2016 | 3206 | **NL(11.03.2020) new proposal:**Aluminosilicate (CAS RN 1318-02-1) with* a purity by weight of 94 % or more,
* a zeolite structure of aluminophosphate-eighteen (AEI), and
* a phase purity of 90 % or more

for use in the manufacture of copper zeolite---**Current product description:**Aluminosilicate (CAS RN 1318-02-1) with a zeolite structure of Aluminophosphate-eighteen (AEI) for use in the manufacture of catalytic preparations(1) | S | **Amendment** | UNDER EXAMINATION | UK NL | Applicant | Round 2022-01 - request for amendment + prolong. item. EU producer will replace UK as an applicant.Component will be used in the manufacture of automotive catalyst |
| ex 2903 39 26 | 10 | 3118/04775926/2014PROLONG 2020 | 3204 | **NL(04.03.2021) new proposal:**1,1,1,2-Tetrafluoroethane (CAS RN 811-97-2) conforming to the following specifications:* not more than 600 ppm by weight of R134 (1,1,2,2-tetrafluoroethane),
* not more than 5 ppm by weight of R143a (1,1,1-trifluoroethane),
* not more than 2 ppm by weight of R125 (pentafluoroethane),
* not more than 100 ppm by weight of R124 (1-chloro-1,2,2,2- tetrafluoroethane),
* not more than 30 ppm by weight of R114 (1,2-dichlorotetrafluoroethane),
* not more than 50 ppm by weight of R114a (1,1-dichlorotetrafluoroethane),
* not more than 250 ppm by weight of R133a (1-chloro-2,2,2-trifluoroethane),
* not more than 2 ppm by weight of R22 (chlorodifluoromethane),
* not more than 2 ppm by weight of R115 (chloropentafluoroethane),
* not more than 2 ppm by weight of R12 (dichlorodifluoromethane),
* not more than 20 ppm by weight of R40 (methyl chloride),
* not more than 20 ppm by weight of R245cb (1,1,1,2,2-pentafluoropropane),
* not more than 20 ppm by weight of R12B1 (chlorodifluorobromomethane),
* not more than 20 ppm by weight of R32 (difluoromethane),
* not more than 15 ppm by weight of R31 (chlorofluoromethane),
* not more than 10 ppm by weight of R152a (1,1-difluoroethane),
* not more than 20 ppm by weight of 1131 (1-chloro-2-fluoroethylene),
* not more than 20 ppm by weight of 1122 (1-chloro-2,2-difluoroethylene),
* not more than 3 ppm by weight of 1234yf (2,3,3,3-tetrafluoropropene),
* not more than 3 ppm by weight of 1243zf (3,3,3-trifluoropropene),
* not more than 3 ppm by weight of 1122a (1-chloro-1,2-difluoroethylene),
* not more than 4,5 ppm by weight of 1234yf+1122a+1243zf (2,3,3,3-tetrafluoropropene + 1-chloro-1,2-difluoroethylene + 3,3,3-trifluoropropene),
* not more than 3 ppm by weight of any individual unspecified/unknown chemical,
* not more than 10 ppm by weight of all unspecified/unknown chemicals combined,
* not more than 10 ppm by weight of Water,
* with an acidity level of not more than 0,1 ppm by weight,
* without halides,
* not more than 0,01 % by volume of high boilers,
* without any odour (no malodour),

for use with or without further purification as an under GMP (Good Manufacturing Practice) produced inhalation grade of HFC 134a in the manufacture of a propellant for medical aerosols whose contents are absorbed in the oral or nasal cavities, and/or the respiratory tract ---**Current product description:**1,1,1,2-Tetrafluoroethane feedstock for pharmaceutical grade production conforming to the following specification:* not more than 600 ppm by weight of R134 (1,1,2,2-tetrafluoroethane),
* not more than 5 ppm by weight of R143a (1,1,1-trifluoroethane),
* not more than 2 ppm by weight of R125  (pentafluoroethane),
* not more than 100 ppm by weight of R124  (1-chloro-1,2,2,2-tetrafluoroethane),
* not more than 30 ppm by weight of R114 (1,2-dichlorotetrafluoroethane),
* not more than 50 ppm by weight of R114a (1,1-Dichlorotetrafluoroethane),
* not more than 250 ppm by weight of R133a (1-Chloro-2,2,2-Trifluoroethane),
* not more than 2 ppm by weight of R22 (Chlorodifluoromethane),
* not more than 2 ppm by weight of R115 (Chloropentafluoroethane),
* not more than 2 ppm by weight of R12 (Dichlorodifluoromethane),
* not more than 20 ppm by weight of R40 (Methyl chloride),
* not more than 20 ppm by weight of R245cb (1,1,1,2,2-pentafluoropropane),
* not more than 20 ppm by weight of R12B1 (Chlorodifluorobromomethane),
* not more than 20 ppm by weight of R32 (Difluoromethane),
* not more than 15 ppm by weight of R31 (Chlorofluoromethane),
* not more than 10 ppm by weight of R152a (1,1-Difluoroethane),
* not more than 20 ppm by weight of 1131 (1-Chloro-2-Fluoroethylene),
* not more than 20 ppm by weight of 1122 (1-Chloro-2,2-Difluoroethylene),
* not more than 3 ppm by weight of 1234yf (2,3,3,3-Tetrafluoropropene),
* not more than 3 ppm by weight of 1243zf (3,3,3 Trifluoropropene),
* not more than 3 ppm by weight of 1122a (1-chloro-1,2-difluoroethylene),
* not more than 4,5 ppm by weight of 1234yf+1122a+1243zf (2,3,3,3-tetrafluoropropene, +1-Chloro-1,2-Difluoroethylene+3,3,3-Trifluoropropene),
* not more than 3 ppm by weight of any individual unspecified/unknown chemical,
* not more than 10 ppm by weight of all unspecified/unknown chemicals combined,
* not more than 10 ppm by weight of Water,
* with an acidity level of not more than 0.1 ppm by weight,
* without Halides,
* not more than 0.01 % by volume of High Boilers,
* without any odour (no malodour)

for further purification to an inhalation grade of HFC 134a produced under GMP (Good Manufacturing Practice) for use in the manufacture of a propellant for medical aerosols whose contents are taken into the oral or nasal cavities, and/or the respiratory tract (CAS RN 811-97-2) (1) | S | **Amendment** | UNDER EXAMINATION | UKUK | ApplicantApplicant | Round 2022-01 - request for amendment.for use with or without further purification as an under GMP (Good Manufacturing Practice) produced inhalation grade of HFC 134a in the manufacture of a propellant for medical aerosols whose contents are absorbed in the oral or nasal cavities, and/or the respiratory tract |
| ex 2903 89 80 | 45 | 504/1/1986PROLONG 2019 | 3002 | 1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo [12.2.1.16,9.02,13.05,10]octadeca-7,15-diene (CAS RN 13560-89-9) with a purity by weight of 99 % or more | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2022-01 - objection.Substance listed in Annex XIV of REACH Regulation.2 % third country customs duty inserted. End date was set to 31.12.2021 |
| ex 2924 19 00 | 23 | 2514/3/04PROLONG 2019 | 3003 | Acrylamide (CAS RN 79-06-1) with a purity by weight of 97 % or more | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2022-01 - objection.Substance listed in Annex XIV of REACH Regulation.2 % third country customs duty inserted. End date was set to 31.12.2021 |
| ex 2933 39 99 | 88 | 1791347/2020 | 3000 | Benzyl 4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)-5-fluoropyridine-2-carboxylate (CAS RN 1390661-72-9) with a purity by weight of 92 % or more | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2022-01 - amendment.pesticide active ingredient will be used to manufacture final plant protection product formulation |
| ex 3204 15 00 | 20 | 5986122/2019 | 3100 | Colourant C.I. Vat Blue 1 (CAS RN 482-89-3) and preparations based thereon with a colourant C.I. Vat Blue 1 content of 94 % or more by weight | S | **Amendment** | UNDER EXAMINATION | TRDE | ApplicantOpposed | Round 2022-01 - objection |
| ex 3802 10 00 | 20 | 4565219/2017 | 3205 | **DE(15.03.2021) new proposal:**Activated carbon, chemically activated carbon for the absorption and desorption of vapors in a defined or irregular shape with an effective butane capacity of 5 butane / 100 ml or more (according to ASTM D 5228) ----**Current product description:**Chemically activated carbon in granular form with a Butane Working Capacity of 11 g butane/100 ml or more (as determined by the ASTM D 5228 method) used for vapour absorption and desorption in emission control canisters of motor vehicles(1) | S | **Amendment** | UNDER EXAMINATION | PL | Applicant | Round 2022-01:request for amendmentROUND 2018Activated Carbon in either: Granular form or Pellet (cylindrical) form. for installation in automobile. |
| ex 3902 90 90 | 98 | 883/06 | 3501 | **BE(05.03.2021) new proposal:**Synthetic poly-alpha-olefin with a viscosity of 3 or more but not more than 9 centistokes (measured at 100 ° Celsius according to the ASTM D 445 method), obtained by polymerization of dodecene with or without:* not more than 40 % by weight of tetradecene and/or
* not more than 2 % by weight decene and/or
* not more than 2 % by weight of hexadecene

 ---**Current product description:**Synthetic poly-alpha-olefin with a viscosity at 100° Celsius (measured according to method ASTM D 445) ranging from 3 centistokes to 9 centistokes and obtained by polymerization of a mixture of dodecene and tetradecene, containing a maximum of 40 % of tetradecene | S | **Amendment** | UNDER EXAMINATION | BE | Applicant | Round 2022-01 - request fro amendment.trade names : Durasyn 125, Durasyn 126, Durasyn 127, Durasyn 128, Durasyn 145, Durasyn 147 and Durasyn 156 |
| ex 3920 61 00 | 40 | 1609442/2020 | 3203 | **DE(08.03.2021) new proposal without end use:**Requested amended description Extruded thermoplastic foils or films of polycarbonate with:* matt surface texture on both sides
* a thickness of more than 50 μm but not more than 200 μm,
* a width of 800 mm or more, but not more than 1 500 mm, and
* a length of 300 m or more, but not more 2500 m

 ---**Current product description:**Extruded thermoplastic foils or films of polycarbonate with:* matt surface texture on both sides,
* a thickness of more than 50 μm but not more than 200 μm,
* a width of 800 mm or more, but not more than 1 500 mm, and
* a length of 915 m or more, but not more 2 500 m,

for use in the production of retroreflective products(1) | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2022-01 - requests for amendment.Manufacture of micro prismatic retroreflective films for use in traffic safety products. |
| ex 3926 90 97 | 33 | 753915/2014PROLONG 2020 | 3211 | **AT(12.03.2021) new proposal:**Housings, housing parts, drums, setting wheels, frames, covers, upper part, design plate and other parts of acrylonitrile-butadiene-styrene, polycarbonate, polymethylmethacrylate or thermoplastic polyurethane, of a kind used for the manufacture of remote controls----**Current product description**:Housings, housing parts, drums, setting wheels, frames, covers and other parts of acrylonitrile-butadiene-styrene or polycarbonate, of a kind used for the manufacture of remote controls | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2022-01 - request for amendment.The requested articles are housings and various small parts (housing parts, drums, setting wheels etc.) used in for the production of remote controls |
| ex 7601 20 20 | 10 | 1073/2007 | 3210 | **AT+ SL(12.03.2021) new proposal:**Slabs and billets of aluminium alloy containing by weight 0,8 % or more of lithium ---**Current product description:**Slabs and billets of aluminium alloy containing lithium | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2022-01 - request for amendment. |
| ex 8104 19 00 | 10 | 1710324/2020 | 3101 | Unwrought magnesium containing 90 % or more but not more than 99,7 % by weight of magnesium | S | **Amendment** | UNDER EXAMINATION | DEATDE | ApplicantCo-applicantOpposed | Round 2022-01- ObjectionProduction of Steering wheel - frame skeleton from magnesium die casting alloys. |
| 8409 91 00ex 8409 99 00 | 70 | 1378927/2017 | 3116 | **HU(10.03.2021) new proposal**:Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of spark or compression ignition engines of motor vehicles ---**Current product description**:Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of compression ignition engines of motor vehicles(1) | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | Round 2022-01 - request for amendment.The intake and exhaust valve |
| ex 8409 99 00 | 65 | 4765326/2018 | 3202 | **SK(05.03.2021) new proposal:**The exhaust gas recirculation assembly consisting of:* a control unit,
* an air throttle,
* an intake pipe,
* an outlet hose,

for use in the manufacture of combustion engines of motor vehicles-----**Current product description:**The exhaust gas recirculation assembly consisting of:* a control unit,
* an air throttle,
* an intake pipe,
* an outlet hose,

for use in the manufacture of diesel engines of motor vehicles(1) | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | Round 2022-01 request for amendment. |
| ex 8412 90 80 | 20 | 4952758/2020 | 3207 | **DE(04.03.2021) new proposal**:Bedplate made of solution strengthened ductile iron castings (SSDI), for anchoring and aligning the drive train (gearbox, pedestal bearing, rotor shaft) of a wind turbine with:* a length of 3,5 m or more but not more than **4,5** m,
* a width of 2 m or more but not more than **4,2** m,
* a height of 1 m or more, but not more than 1,3 m,
* a weight of 11 tons or more but not more than **21,5** tons,
* mounting bores for yawdrive,
* mounting flange for gearbox support,
* drivetrain mount,
* different screw sockets

-----**Current product description**:Bedplate made of solution strengthened ductile iron castings (SSDI), for anchoring and aligning the drive train (gearbox, pedestal bearing, rotor shaft) of a wind turbine with:* a length of 3,5 m or more but not more than 4,3 m,
* a width of 2 m or more but not more than 3,5 m,
* a height of 1 m or more but not more than 1,3 m,
* a weight of 11 tons or more but not more than 20 tons,
* mounting bores for yaw drive,
* mounting flange for gearbox support,
* drivetrain mount,
* different screw sockets
 | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2022-01 - request for amendment.for installation in wind turbines |
| ex 8479 89 97 | 35 | 1485985/2018 | 3108 | **HU(10.03.2021) new proposal:**Mechanical unit ensuring the movement of the camshaft with:* 6 or 8 oil chambers,
* a phasing range of at least 18°, but not more than 62°,
* a steel and/or steel alloy sprocket,
* a steel and/or steel alloy and/or aluminium alloy rotor

----**Current product description:**Mechanical unit ensuring the movement of the camshaft with:* 8 oil chambers,
* a phasing range of at least 38°, but not more than 62°,
* a steel and/or steel alloy sprocket,
* a steel and/or steel alloy rotor
 | S | **Amendment** | UNDER EXAMINATION | HU | Applicant | Round 2022-01 -amendment.The product is used for the manufacture of parts (components) used in the automotive industry for controlling the injection of the fuel into the engine. |
| ex 8501 10 99 | 64 | 3869531/2015 | 3102 | DC motor to control angular position of the flap to adjust gas flow in the Air Throttle and EGR valve:* with Ingress Protection (IP) standard of IP69,
* with a rotor speed of not more than 6 500 rpm when not loaded,
* with a rated voltage of 12,0 V (± 0,1),
* of a specified temperature range of  – 40 °C or more but not more than + 165 °C,
* with or without a connecting pinion,
* with or without an engine connector,
* with or without a flange,
* with a diameter of not more than 40 mm (not including the flange),
* with an overall height of not more than 90 mm (from the base to the pinion)
 | S | **Amendment** | UNDER EXAMINATION | PLDE | ApplicantOpposed | Round 2022-01 - roll overDC motors are an integral part of a car throttle. Their function is to provide correct rotation of the throttle valve which is responsible for supplying the correct amount of air to the car engine. |
| ex 8501 10 99 | 70 | 3042035/2013PROLONG 2019 | 3109 | **HU(10.03.20214) new proposal:**DC stepping motor, with:* a two-phase winding,
* a rated voltage of 9 V or more, but not more than 16,0 V,
* of a specified temperature range covering at least -40 °C to + 105 °C,
* with or without connection pinion
* with or without motor drive connector

----**Current product description:**DC stepping motor, with* an angle of step of 7,5 ° (± 0,5 °)
* a two-phase winding,
* a rated voltage of 9 V or more, but not more than 16,0 V
* of a specified temperature range covering at least - 40 °C to + 105 °C
* with or without connecting pinion
* with or without motor drive connector
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2022-01 - amendment.The motors are used for ventilation control of cars. |
| ex 8501 31 00 | 37 | 229971/2009PROLONG 2015PROLONG 2020 | 3208 | **AT(12.03.2021) new proposal:**Permanently excited DC motor with:* an external diameter of 30 mm or more but not more than 90 mm, including mounting flange,
* a rated speed of not more than 15 000 rpm,
* an output of 45 W or more but not more than 400 W, and
* a supply voltage of 9 V or more but not more than 50 V,
* whether or not a multiple-phase winding,
* whether or not with a drive disc,
* whether or not with a crankcase,
* whether or not with a fan,
* whether or not with a cap assembly,
* whether or not with a sun gear,
* whether or not with a speed and rotational direction encoder,
* whether or not with or without a speed or rotational direction sensor of resolver type or Hall effect type,
* whether or not with a mounting flange

---**Current product description:**Permanently excited DC motor with* a multiple-phase winding,
* an external diameter of 30 mm or more but not more than 90 mm, including mounting flange,
* a rated speed of not more than 15 000 rpm,
* an output of 45 W or more but not more than 400 W, and
* a supply voltage of 9 V or more but not more than 50 V,
* whether or not with a drive disc,
* whether or not with a crankcase,
* whether or not with a fan,
* whether or not with a cap assembly,
* whether or not with a sun gear,
* whether or not with a speed and rotational direction encoder,
* whether or not with or without a speed or rotational direction sensor of resolver type or Hall effect type,
* whether or not with a mounting flange
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2022-01: Request for amendment. |
| ex 8501 31 00ex 8501 32 00 | 4355 | 3812069/2015 | 3110 | **PL(08.03.2021)- new proposal:**Ready for installation in vehicles or equipment of headings 8432 and 8433, brushless and permanently excited direct current motor with:* a specified speed of not more than 4 100 rpm,
* a minimum output of 400 W, but not more than 1,3 kW (at 12V),
* a flange diameter of 85 mm or more, but not more than 200 mm,
* a maximum length of 335 mm, measured from the beginning of the shaft to the outer ending,
* a housing length of not more than 265 mm, measured from the flange to the outer ending,
* a maximum of two-piece (basic housing including electric components and flange with minimum 2 and maximum 11 bore holes) aluminium diecast or sheet steel housing whether or not with a sealing compound (groove with an O-ring and grease),
* a stator with single T-tooth design and single coil windings in 9/6 or 12/8 topology, and
* surface magnets,
* whether or not with electronic power steering controller

 ----**Current product description:**Automotive-ready, brushless and permanently excited direct current motor with:* a specified speed of not more than 4 100 rpm,
* a minimum output of 400 W, but not more than 1,3 kW (at 12V),
* a flange diameter of 85 mm or more but not more than 200 mm,
* a maximum length of 335 mm, measured from the beginning of the shaft to the outer ending,
* a housing length of not more than 265 mm, measured from the flange to the outer ending,
* a maximum of two-piece (basic housing including electric components and flange with minimum 2 and maximum 11 bore holes) aluminium diecast or sheet steel housing whether or not with a sealing compound (groove with an O-ring and grease),
* a stator with single T-tooth design and single coil windings in 9/6 or 12/8 topology, and
* surface magnets,
* whether or not with electronic power steering controller,
* whether or not with pulley,
* whether or not with rotor position sensor
 | S | **Amendment** | UNDER EXAMINATION | DE | Applicant | Round 2022-01- request for amendment.brushless, permanent-magnet synchronous motor |
| ex 8503 00 91ex 8503 00 99 | 3132 | 731/1/1996PROLONG 2019 | 3111 | **HU(10.03.2021) new proposal**:Rotor, at the inner side provided with one or two magnetic rings (uniform or sectional) whether or not incorporated in a steel ring or bearing mounted steel housing---**Current product description:**Rotor, at the inner side provided with one or two magnetic rings (uniform or sectional) whether or not incorporated in a steel ring | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | Round 2022-01- amendment |
| ex 8503 00 99 | 75 | 1766798/2019 | 3112 | **HU(10.03.2021)new proposal:**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 leght of 20 mm or more, but not more than 65 mm,
* whether or not incorporated in a housing

----**Current product description:**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 of 20 mm or more, but not more than 65 mm
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | Round 2022-01 - request for amendment.Round 2020-01used in the production of brushless electrical motors |
| ex 8512 20 00 | 20 | 3033860/2014PROLONG 2020 | 3201 | **SK(05.03.2021) new proposal**:Information screen displaying:* time, date and status of safety features in a vehicle,

or* safety information on driving in the lane, blind spot, distance from the vehicle in front, current speed, speed limit,
* with an operating voltage of 12 V or more, but not more than 14,4 V,

of a kind used in the manufacturing of goods of Chapter 87 ---**Current product description:**Information screen displaying at least time, date and status of safety features in a vehicle with an operating voltage of 12 V or more, but not more than 14,4 V, of a kind used in the manufacturing of goods of Chapter 87 | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | Round 2022-01 - request for amendment.used in cars |
| ex 8527 29 00ex 8529 90 65 | 1038 | 1726997/2020 | 3113 | **HU(10.03.2021) new proposal:**Satellite radio receiver module:* with a rectangular shape of dimensions 41,7 x 32,4 x 3,85 mm (± 25 %),
* comprising of heat sink and a printed circuit board with resistors, capacitors,
* transistors, coils, diodes and IC,
* being able to process radio frequency signals,
* with a medium frequency unit,

for use in the manufacture of products falling under heading 8527, 8528, 8529 ---**Current product description:**Satellite radio receiver module:* with a rectangular shape of dimensions 70,5 x 44,9 x 10,5 mm,
* comprising of heat sink and a printed circuit board with resistors, capacitors, transistors, coils, diodes and IC,
* being able to process radio frequency signals,
* with a medium frequency unit,

for use in the manufacture of products falling under heading 8527(1) | S | **Amendment** | UNDER EXAMINATION | HU | Applicant | Round 2022-01 - request for amendment.Satellite radio receiver module |
| ex 8529 90 65 | 28 | 1144223/2015 | 3503 | **DE(04.03.2021) new proposal**:Electronic assembly comprising at least:* a printed circuit board with,
* one or more FPGAs (Field Programmable Gate Array) and/or processors for multi-media applications and video signal processing,
* operating memory,
* with or without flash memory,
* with or without one or more USB, HDMI, VGA-, RJ-45 and/or other multimedia interfaces,
* with or without sockets and plugs for connecting a LCD-display, a LED lighting and a control panel

---**Current product description:**Electronic assembly comprising at least:* a printed circuit board with,
* one or more FPGAs (Field Programmable Gate Array) and/or processors for multi-media applications and video signal processing,
* flash memory,
* operating memory,
* with or without one or more USB, HDMI, VGA-, RJ-45 and/or other multimedia interfaces,
* sockets and plugs for connecting a LCD-display, a LED lighting and a control panel
 | S | **Amendment** | UNDER EXAMINATION | AT | Applicant | ROUND 2022-01: request for amendment.The assembly is designed for processing of incoming image data derived from a camera and of control signals, for storing and for outputting these image data to the network interface (wire bound or wireless) or to connected (wire bound or wireless) multimedia devices |
| ex 8537 10 988538 90 99 | 65 | 5559923/2016 | 3500 | Lever for control module under the steering wheel:* with one or more single or multi-positional electrical switches (push-button, rotary or other),
* whether or not equipped with printed circuit boards and electrical cables,
* for a voltage of 9 V or more but not more than 16 V,

of a kind used in the manufacture of motor vehicles of Chapter 87 | S | **Amendment** | UNDER EXAMINATION | FR | Applicant | ROUND 2022-01: Request for amendment (new CN code + change in DE language version).used in the manufacture of motor vehicles of Chapter 87 |
| ex 8708 91 20ex 8708 91 99 | 3030 | 3869504/2015PROLONG 2021 | 3115 | **PL(09.03.2021) new text proposal:**Aluminium alloy inlet or outlet air tank of heat exchangers for car cooling systems, manufactured to standard EN AC 42100 or EN AC 43000 T6 with:* an insulating area flatness of not more than 0,1mm,
* a permissible particle quantity of 0,3 mg per tank,
* a distance between pores of 2 mm or more,
* pore sizes of not more than 0,4 mm, and
* not more than 3 pores larger than 0,2mm,
* with a weight of 0,2 kg or more but not more than 3 kg

 -----**Current product description:**Aluminium alloy inlet or outlet air tank manufactured to standard EN AC 42100 with:* an insulating area flatness of not more than 0,1 mm,
* a permissible particle quantity of 0,3 mg per tank,
* a distance between pores of 2 mm or more,
* pore sizes of not more than 0,4 mm, and
* not more than 3 pores larger than 0,2 mm,

of a kind used in heat exchangers for car cooling systems | S | **Amendment** | UNDER EXAMINATION | PL | Applicant | Round 2022-01 - request for amendment.The inlet or outlet air tank is an integral part of a car heat exchanger of charge-air. In order to provide proper quality and durability, as well as, required anti-corrosion properties the air tanks are manufactured from the EN AC 42100 aluminum alloy. |
| ex 8708 94 20ex 8708 94 35 | 1020 | 3033605/2014PROLONG 2020 | 3114 | **SE- new proposal:**Rack steering gear in aluminium housing with or without homokinetic hinges of a kind used in the manufacture of goods of Chapter 87 ----**Current product description:**Rack steering gear in aluminium housing with homokinetic hinges of a kind used in the manufacture of goods of Chapter 87 | S | **Amendment** | UNDER EXAMINATION | SK | Applicant | Round 2022-01- request for amendment.used in the manufacture of goods of Chapter 87 |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CN code | TARIC | Reference Mail | Working Number | Description | **Suspensions**(**Battery related products**) | amendment | Measure status | Partner Position Country | Partner Position | Public Comments |
| ex 2825 20 00 | 10 | 6011549/2019 | **0900** | Lithium hydroxide monohydrate (CAS RN 1310-66-3) | S | **Amendment** | UNDER EXAMINATION | SEEU | ApplicantOpposed | Round 2022-01 –review.Used in lithium ion battery technology. |
| ex 2841 90 85 | 10 | 1060/2007 | **0901** | Lithium cobalt(III) oxide (CAS RN 12190-79-3) with a cobalt content of at least 59 % | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01:Review of the suspension.Used for batteries  |
| ex 2920 90 10 | 15 | 1432061/2018 | **0902** | Ethyl methyl carbonate (CAS RN 623-53-0) | S | **Amendment** | UNDER EXAMINATION | CZEU | ApplicantOpposed | Round 2022-01: Review of the measureused in the formulated electrolyte for lithium ion batteries |
| ex 3801 10 00 | 20 | 1816782/2020 | **0903** | Artificial graphite (CAS RN 7782-42-5) powder form, with:* specific surface area (measured by BET) of 0,8 m2/g (± 0,25),
* tap density: 0,85 g/cm3 (± 0,10),
* particle size represented by d50 value of 21,0 µm (± 2,0),
* specific discharge capacity of 351,0 mAh/g (± 3,0),
* initial efficiency of 94,0 % (± 2,0)
 | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2022-01- review of the suspensionArtificial Graphite powder form for batteries |
| ex 3801 10 00 | 30 | 1731611/2020 | **0904** | Artificial graphite in powder form, (CAS RN 7782-42-5) with:* with or without coating on the surface,
* particle size represented by d50 value of 15 μm (± 4),
* specific surface area (measured by BET) less than 3,5 m2/g,
* tap density: 1,3 g/m3 (± 0,5),
* specific Discharge Capacity of 348 mAh/g (± 13),
* initial efficiency above 93,0 %
 | S | **Amendment** | UNDER EXAMINATION | SEDEEU | ApplicantOpposedOpposed | Round 2022-01 - review of the suspension.Artificial graphite for batteries |
| ex 3824 99 92 | 52 | 1697432/2019 | **0905** | Electrolyte containing:* 5 % or more but not more than 20 % lithium hexafluorophosphate (CAS RN 21324-40-3) or lithium tetrafluoroborate (CAS RN 14283-07-9),
* 60 % or more but not more than 90 % of a mixture of ethylene carbonate (CAS RN 96-49-1), dimethyl carbonate (CAS RN 616-38-6) and/or ethyl methyl carbonate (CAS RN 623-53-0),
* 0,5 % or more but not more than 20 % 1,3,2-dioxathiolane 2,2-dioxide (CAS RN 1072-53-3),

for use in the manufacture of motor vehicle batteries(1) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2022-01: review of the suspension.for use in the manufacture of motor vehicle batteries |
| ex 3824 99 92 | 93 | 5064665/2020 | **0906** | Solution of not more than 15 % by weight of lithium hexafluorophosphate (CAS RN 21324-40-3) in a mixture of ethylene carbonate (CAS RN 96-49-1), dimethyl carbonate (CAS RN 616-38-6) and ethyl methyl carbonate (CAS RN 623-53-0), contains organic carbonate derivatives as additives | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01 -review of the suspension.used in production of batteries |
| ex 3824 99 96 | 45 | 1564962/2017 | **0907** | 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 2022-01:review of the measure.The 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 3824 99 96 | 68 | 5063896/2020 | **0908** | Lithium nickel dioxide (CAS RN 12325-84-7) containing by weight:* less than 5 % of lithium hydroxide (CAS RN 1310-65-2),
* less than 5 % of lithium carbonate (CAS RN 554-13-2), and
* less than 15 % of nickel oxide (CAS RN 11099-02-8)
 | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01- review of the measure.used for production of batteries |
| ex 3919 10 80 | 48 | 4874236/2020 | **0909** | Plastic strips of polypropylene,* self-adhesive,
* unilaterally adhesive-coated with an Acrylic Polymer,
* in rolls with a width of 20 cm or less,
* with a thickness including adhesion layer of 0,03 mm or less,

for use in the manufacturing of lithium-ion electric rechargeable batteries(1) | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01 - review of the measure.used in production of batteries.Battery Electrolyte Adhesive Tape |
| ex 3921 19 00 | 40 | 3938612/2015 | **0910** | 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 2022-01: Review of the measure.Polyethylene membrane grafted with acrylic acid to be used in the manufacturing of alkaline battery separators. |
| ex 3921 19 00 | 45 | 1489232/2017 | **0911** | Microporous monolayer film of polypropylene or a microporous trilayer film of polypropylene, polyethylene and polypropylene, each film with:* zero transversal production direction (TD) shrinkage,
* a total thickness of 8 μm or more, but not more than 50 μm,
* a width of 15 mm or more, but not more than 900 mm,
* a length of more than 200 m, but not more than 8 000 m,
* an average pore size between 0,02 μm and 0,1 μm,
* laminated or not with a Polypropylene non-woven mat of 50 to 200 µm thickness,
* coated or not with surfactant,
* coated or not on 1 or 2 sides with a ceramic layer of min 1 µm thickness or more, but not more than 5 µm,
* coated or not on 1 or 2 sides with a sticky binder, PVdF type or similar of min 0,5 µm thickness or more, but not more than 5 µm
 | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01: Review of the measure.Main usages of these films are: - separator for Lithium ion battery systems- separator for aqueous systems like Zinc/Air, Nickel Cadmium, Silver/Zinc, … battery systems- controlled release membrane for gas, liquid, etc… |
| ex 7607 11 90ex 7607 11 90 | 6567 | 862/2006 | **0912** | Plain aluminium foil with the following parameters:* an aluminium content of 99,98 % or more,
* a thickness of 0,070 mm or more but not more than 0,125 mm,
* with a cubic texture,

of a kind used for high voltage etching | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2022-01 - review of the suspension. |
| ex 7607 20 90 | 10 | 4697798/2018 | **0913** | Aluminium foil, in rolls:* coated on one side with polypropylene or polypropylene and acid-modified polypropylene and on the other with polyamide and polyethylene terephthalate, with adhesive layers between them,
* 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 covers(1) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2022-01 - review of the suspension.for use in the manufacture of lithium-ion battery cell covers |
| ex 7616 99 90 | 35 | 1895600/2020 | **0914** | Aluminum plate with:* a length of 36 mm or more but not more than 49 mm,
* a width of 29,8 mm or more but not more than 45,2 mm,
* a thickness of 0,18 mm or more but not more than 0,66 mm,

equipped with a polypropylene tape with:* a length of 6,5 mm or more but not more than 16,5 mm,
* a width of 39 mm or more but not more than 56 mm,
* characteristic allowing to create solid joint with Pouch external layer by melting process assuring leak and pressure proof sealing of Cell,
* resistance to influence of electrolyte,

for use in the manufacture of lithium-ion battery cells for motor vehicle batteries(1) | S | **Amendment** | UNDER EXAMINATION | PLEU | ApplicantOpposed | Round 2022-01 - review of the suspension.aluminium plate (known as Lid) used as the positive output for manufacturing Li ion battery cells used in electric cars |
| ex 8479 89 97 | 55 | 1731723/2020 | **0915** | Integrated automated turnkey machinery line for manufacturing jelly rolls of cylindrical lithium ion battery cells by winding, tab assembly and cutting of cathode, separator and anode | S | **Amendment** | UNDER EXAMINATION | SEEU | ApplicantOpposed | Round 2022-01 - review of the suspension.Winding machinery line for winding of electrode in cylindrical lithium ion battery cells |
| ex 8479 89 97 | 65 | 1732024/2020 | **0916** | Integrated automated turnkey machinery line for the assembly of battery cells to cylindrical lithium ion batteries with a speed of 300 parts per minute and production line | S | **Amendment** | UNDER EXAMINATION | SEEU | ApplicantOpposed | Round 2022-01 - review of the Cell assembly machinery line for production of cylindrical lithium ion battery cells |
| ex 8507 60 00 | 15 | 1144451/2015 | **0917** | 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(1) | S | **Amendment** | UNDER EXAMINATION | ATEU | ApplicantOpposed | Round 2022-01 - review of the measurefor use in the manufacture of electric bicycles |
| ex 8507 60 00 | 17 | 1092430/2015 | **0918** | Lithium-ion starter accumulator, consisting of four rechargeable lithium-ion secondary cells, with:* a rated voltage of 12 V,
* a length of 350 mm or more but not more than 355 mm,
* a width of 170 mm or more but not more than 180 mm,
* a height of 180 mm or more but not more than 195 mm,
* weighing 10 kg or more but not more than 15 kg,
* a nominal charge of 60 Ah or more, but not more than 80 Ah
 | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01 - review of the measureproviding energy and power for vehicle electrical systems |
| ex 8507 60 00 | 18 | 4793865/2018 | **0919** | 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 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(1) | S | **Amendment** | UNDER EXAMINATION | SEEU | ApplicantOpposed | Round 2022-01: review of the measure.for use in the manufacture of vehicle capable of being charged by plugging to external source of electric power of heading 8703 |
| ex 8507 60 00 | 22 | 1603530/2019 | **0920** | Integrated battery system in a metal case with holders, consisting of:* a lithium-ion battery with voltage of 48 V (± 5 V) and capacity of 0,44 kWh (± 0,05 kWh),
* Battery Management System,
* a relay,
* a low voltage converter (DC/DC),
* at least one connector,

for use in the manufacture of hybrid motor vehicles(1) | S | **Amendment** | UNDER EXAMINATION | SKEU | ApplicantOpposed | Round 2022-01:review of the measure.for use in the manufacture of mild-hybrid motor vehicles |
| ex 8507 60 00 | 30 | 1572/14/1995PROLONG 2015 | **0921** | 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(1) | S | **Amendment** | UNDER EXAMINATION | IEEU | ApplicantOpposed | Round 2022-01: review of the measure.for use in the manufacture of rechargeable batteries |
| ex 8507 60 00 | 33 | 1232310/2015 | **0922** | 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 150Ah and not more than 500 Ah,
* a nominal output voltage of 230V AC (Line to neutral) or a nominal voltage of 64V (±10 %)
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2022-01: review of the measure.The product is a battery pack for use in a stationary energy storage application. |
| ex 8507 60 00 | 37 | 1232273/2015 | **0923** | Lithium-ion accumulator, with:* a length of 1 200 mm or more, but not more than 2 000 mm,
* a width of 800 mm or more, but not more than 1 300 mm,
* a height of 2 000 mm or more, but not more than 2 800 mm,
* a weight of 1 800 kg or more, but not more than 3 000 kg,
* a nominal capacity of 2 800 Ah or more but not more than 7 200 Ah
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2022-01:review of the measure.The product is a battery pack for use in a stationary energy storage application |
| ex 8507 60 00 | 48 | 4922932/2020 | **0924** | Integrated battery system in a metal case with holders, consisting of:* a lithium-ion battery with a voltage of 36 V or more but not more than 50,4 V and a nominal energy of 0,6 kWh,
* Battery Management System,
* a power relay,
* a cooling system,
* four connectors,

for use in the manufacture of Mild-hybrid (mHEV) motor vehicles(1) | S | **Amendment** | UNDER EXAMINATION | CZEU | ApplicantOpposed | Round 2022-01- review of the measure.Integrated battery system in a metal case with holders |
| ex 8507 60 00 | 50 | 323555/2012 | **0925** | 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
 | S | **Amendment** | UNDER EXAMINATION | FREU | ApplicantOpposed | Round 2021-01: review of the measure.Modules intended for the assembly of a rechargeable battery for the supply of power to electric motor vehicles |
| ex 8507 60 00 | 58 | 4697852/2018 | **0926** | Prismatic lithium-ion electric accumulator with:* a width of 120,0 mm or more but not more than 305,0 mm,
* a thickness of 12,0 mm or more but not more than 67,0 mm,
* a height of 72,0 mm or more but not more than 126,0 mm,
* a nominal voltage of 3,6 V or more but not more than 3,75 V, and
* a nominal capacity of 6,9 Ah or more not more than 265 Ah,

for use in the manufacture of rechargeable electric vehicle batteries(1) | S | **Amendment** | UNDER EXAMINATION | PLDEEU | ApplicantCo-applicantOpposed | Round 2022-01 - request for 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 | 65 | 968718/2011 | **0927** | Cylindrical lithium ion cell with* 3,5 VDC to 3,8 VDC,
* 300 mAh to 900 mAh, and
* a diameter of 10,0 mm to 14,5 mm
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2022-01:review of the measure.to be built into electric shavers |
| ex 8507 60 00 | 68 | 5988869/2019 | **0928** | Lithium-ion accumulator in a metal housing, with* a length of 65 mm or more, but not more than 225 mm,
* a width of 10 mm or more, but not more than 75 mm,
* a height of 60 mm or more, but not more than 285 mm,
* a nominal voltage of 2,1 V or more, but not more than 3,8 V, and
* a nominal capacity of 2,5 Ah or more, but not more than 325 Ah
 | S | **Amendment** | UNDER EXAMINATION | DEEU | ApplicantOpposed | Round 2022-01 - review of the measure. |
| ex 8507 60 00 | 75 | 984116/2011 | **0929** | Rectangular lithium-ion-accumulator with:* a metal casing,
* a length of 147,85 mm or more but not more than 173,15 mm,
* a width of 17,4 mm or more but not more than 21,1 mm,
* a height of 90,85 mm or more but not more than 95,15 mm,
* a nominal voltage of 3,3 V or more but not more than 3,65 V, and
* a nominal capacity of 17,5 Ah or more
 | S | **Amendment** | UNDER EXAMINATION | ATEU | ApplicantOpposed | Round 2022-01 - Review of the measure.The accumulators are used for the production of rechargeable batteries |
| ex 8507 60 00 | 77 | 1095345/2012 | **0930** | 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 kg or more, but not more than 700 kg,
* a power of not more than 175 kWh,
* a nominal voltage of 400 V
 | S | **Amendment** | UNDER EXAMINATION | NLEU | ApplicantOpposed | Round 2022-01: review of the measure.The product is a rechargeable electric vehicle battery used for propulsion and operation of electric vehicles that may include; electric cars, trucks, and vans |

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