

CYCLE 2024-01

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 |
|------------|-------|----------------|----------------|--|----------------------------|--------------------------|-------------------|--------------------------|------------------|--|
| 2002 90 31 | | 2025394/2023 | 1049 | Tomato paste with a dry matter content of 25 % or more, but not more than 30 %, - with a Brix value of 27 or more but not more than 29 (according to EU Reg. 974/2014), - with a Bostwick viscosity of 1.0 cm or more, but not more than 3.0 cm (measured at 12,5 °Brix for 30 s, at 20 °C), - with a serum viscosity of 4.0 cSt or more, - in immediate bulk packaging of 1250 kg or more, but not more than 1350 kg, for use in the production of tomato ketchup | Q/23340tonnes, 01.01-31.12 | New | UNDER EXAMINATION | NL | Applicant | Round 2024/1 used for production of tomato ketchup |
| 2813 10 00 | | 1918910/2023 | 1501 | Carbon disulphide (CAS RN 75-15-0) colourless clear liquid with a purity by weight of min. 99,99 % (calculated by difference from water free CS2) | Q/3000tonnes, 01.01-31.12 | New | UNDER EXAMINATION | CZ | Applicant | Round 2024-01 used as a solvent to dissolve cellulose contained in the pulp to form a solution called viscose, regenerated into pure and fine cellulosic fibres. |
| 2915 90 70 | | 2103775/2023 | 1065 | Pelargonic acid (CAS RN 112-05-0) with a purity by weight of 98 % or more | Q/1200tonnes, 01.01-31.12 | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used as raw material for production of lubricants |

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| 5208 12 16 | | 2030155/2023 | 1048 | <p>Unbleached woven fabric in plain weave, with:</p> <ul style="list-style-type: none"> - a width of 140 cm or more but not more than 144 cm, - a weight of 120 g/m² or more, but not more than 145 g/m², - 30 or more, but not more than 45 wefts per cm, - a tuck-in selvedge on both sides, <p>were from the inside out, the selvedge consists of:</p> <ul style="list-style-type: none"> - a strip of plain weave and, - a strip of warp rip weave, - whether or not with a panama weave in the ultimate edge, <p>all with the extra tuck-in weft</p> | Q/1682600squares meters, 01.01-31.12 | New | UNDER EXAMINATION | NL | Applicant | Round 2024/1 used for production of fashion fabrics |
| 5208 12 96 | | 2030215/2023 | 1047 | <p>Unbleached woven fabric in plain weave, with:</p> <ul style="list-style-type: none"> - a width of 140 cm or more but not more than 144 cm, - a weight of more than 130 g/m², but not more than 145 g/m², - 30 or more, but not more than 45 wefts per cm, - a tuck-in selvedge on both sides, - were from the inside out, the selvedge consists of: - a strip of plain weave, and - a strip of warp rip weave, - whether or not with a panama weave in the ultimate edge, <p>all with the extra tuck-in weft</p> | Q/2179500squares meters, 01.01-31.12 | New | UNDER EXAMINATION | NL | Applicant | Round 2024/1 used for production of fashion fabrics |
| 8504 31 80 | | 2038031/2023 | 1062 | <p>Electrical transformers</p> <ul style="list-style-type: none"> - with a capacity of 1 kVA or less - without plugs or cables, - including ferrite core, <p>internally used for power and control cards of white goods</p> | Q/13000000pieces, 01.01-31.12 | New | UNDER EXAMINATION | TR | Applicant | Round 2024/1 used in power supply boards for washing machine, dishwasher, oven, air conditioner, refrigerator, thermosiphon |
| 8504 31 80 | | 2112636/2023 | 1066 | <p>Electrical transformers:</p> <ul style="list-style-type: none"> - with a capacity of 1 kVA or less - without plugs or cables, <p>for internal use in the manufacture of TVs, VS (visual solutions, monitor, smart board) and set top boxes (1)</p> | Q/10000000pieces, 01.01-31.12 | New | UNDER EXAMINATION | TR | Applicant | Round 2024/1 used in power supply boards for TVs, VS (visual solutions, monitor, smart board) and set top boxes |
| ex 2926 10 00 | 10 | 1436514/2018 1489878/2018 910/2006 | 0700 | Acrylonitrile (CAS RN 107-13-1), for use in the manufacture of goods of chapter 55 and heading 6815 (1) | Q/60000tonnes, 01.01-31.12 | Amendment | UNDER EXAMINATION | ESP PT TR | Applicant Applicant Applicant | Round 2024-01 - Request for increase for the TR national quota. From 120 |

| | | | | | | | | BE DE DE FR ES EU NL PT PT | Co-applicant Co-applicant Co-applicant Co-applicant Opposed Opposed Opposed Opposed Opposed | 000 tonnes to 180 000 tonnes. |
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| ex 3912 39 85 | 60 | 6759171/2022 | 0701 | Hypromellose (INN) (CAS RN 9004-65-3), for use in the manufacturing of food supplements or pharmaceuticals (1) | Q/2750tonnes, 01.01-31.12 | Amendment | UNDER EXAMINATION | NL | Applicant | Round 2024-01 adjustment of the quota volume -> 2750 t for year 2024.// Round 2023-07:for use in the manufacturing of food, food supplements, beverages or pharmaceuticals |
| ex 8482 99 00 | 30 | 1518429/2018 | 0702 | Brass cages with the following characteristics: - 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 | Q/550000pieces, 01.01-31.12 | Amendment | UNDER EXAMINATION | AT | Applicant | Round 2024-01 - quota volume adapted from 6 months to 1 year.// used for the production of ball bearings |
| ex 8482 99 00 | 60 | 4921841/2020 | 0703 | Inner or outer rings made of steel, not hardened or not grinded, outer ring with internal raceway(s), inner ring with external raceway(s), with external diameters of: - 14 mm or more but not more than 77 mm for the inner ring, - 26 mm or more but not more than 101 mm for the outer ring, for use in the manufacture of bearings (1) | Q/19400000kilograms, 01.01-31.12 | Amendment | UNDER EXAMINATION | PT TR | Applicant Opposed | Round 2024-01- Review of the quota.// Round 2023-07 - request for amendment.Taric change . from 84829900 50 to 84829900 60// Round 2023-01 - Roll over request. Quota set to 12 mil kg for 6 months). Round 2022-07 - The suspension with serial number 0.8088 will be set to |

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| | | | | | | | | | | | deleted. A quota will open for the period 01.07-31.12.2022, with quota volume - 10 million kg. Round 2021-07 of a kind used for the production of one raceway ball bearing |
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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 |
|------------|-------|------------------------------|----------------|---|-------------|--------------------------|-------------------|--------------------------|------------------------|---|
| 1517 90 99 | | 2031554/2023 2034012/2023 | 1045 | DE 15.3.23: Edible mixture of animal and vegetable oils consisting of 99 % or more of fish oil derived exclusively from the species Pacific pollock (<i>Gadus chalcogrammus</i>) - - containing 90 % or more by weight of triglycerides - - containing by weight 50 % or more of omega-3 fatty acids - - containing by weight 0,25 % or less of tocopherols and vegetable oils - - MSC certified --- BE 15.3.23: Edible mixture of animal and vegetable oils consisting of 99.5 % or more fish oil exclusively from fish of the Pacific Pollock family (<i>Gadus chalcogrammus</i>) - 0.25 % max. tocopherols - 0.25 % max. vegetable oils - MSC certified | S | New | UNDER EXAMINATION | BE DE | Applicant Applicant | Round 2024/1 mainly used for the production of food supplements but also for other products |
| 2903 69 19 | | 1916325/2023 | 1031 | (E)-1,4-Dibrombut-2-ene (CAS RN 821-06-7) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 raw material for the production of a pharmaceutical intermediate |

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| 2903 69 19 | | 1460171/2023 | 1004 | 2,2-Dibromopropane (CAS RN 594-16-1) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | FR | Applicant | Round 2024/1 Used as a raw material which undergoes a chemical transformation step to obtain a pharmaceutical intermediate |
| 2903 99 80 | | 1916704/2023 | 1035 | 3,5-Bis(trifluoromethyl) benzylbromide (CAS RN 32247-96-4) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 used as raw material for the production of an intermediate |
| 2905 39 95 | | 1910630/2023 | 1022 | 2,5-Dimethylhexane-2,5-diol (CAS RN 110-03-2) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used as a raw material in the manufacture of a hydro-peroxide |
| 2909 49 80 | | 1806337/2023 | 1009 | 2,2'- <i>p</i> -Phenylenedioxydiethanol (CAS RN 104-38-1) of a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for production of thermoplastic polyurethanes |
| 2912 49 00 | | 2000051/2023 | 1052 | 4-Hydroxybenzaldehyde (CAS RN 123-08-0) with a purity of 96 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for the production of an API |
| 2913 00 00 | | 1916159/2023 | 1030 | 5-Nitrosalicylaldehyde (CAS RN 97-51-8) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 raw material for the production of an intermediate |
| 2914 79 00 | | 1918057/2023 | 1041 | 5-Chloropentan-2-one (CAS RN 5891-21-4) with a purity by weight of 95 % or more (GC) | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 used as raw material for the production of active pharmaceutical ingredients and their intermediates |
| 2914 79 00 | | 1952451/2023 | 1061 | 2-Chloro-1-(3,4-dihydroxyphenyl)ethanone (CAS RN 99-40-1) with the purity of 99 % by weight or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for production of active pharmaceutical ingredients and their intermediates |

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| 2915 39 00 | | 1910419/2023 | 1021 | 4-(2,2-Dichlorocyclopropyl)phenylacetate (CAS RN 144900-34-5) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | ES | Applicant | Round 2024/1 used for the manufacture the active ingredient |
| 2917 19 80 | | 1806725/2023 | 1012 | Ethyl chloroglyoxylate (CAS RN 4755-77-5) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used in the synthesis of intermediates and active pharmaceutical ingredients |
| 2917 19 80 | | 1915161/2023 | 1027 | Ethyl chloro (oxo) acetate (CAS RN 4755-77-5) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients |
| 2917 19 80 | | 1728060/2023 | 1008 | Oxalyl chloride (CAS-RN 79-37-8) with a purity of 99,0 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 raw material for the production of the precursor of a fungicidal active ingredient |
| 2917 39 85 | | 1600911/2023 | 1005 | 3-Nitrophthalic acid (CAS RN 603-11-2) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used to produce an intermediate of active pharmaceutical ingredient |
| 2920 90 10 | | 1460032/2023 | 1000 | Tetraethyl orthocarbonate (CAS RN 78-09-1) with a purity by weight of 92 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 - used to produce an intermediate of active pharmaceutical ingredient |
| 2920 90 70 | | 1910350/2023 | 1020 | Tris(2-propylheptyl) borate (CAS RN 1488321-95-4) with a purity by weight of 90 % or more | S | New | UNDER EXAMINATION | FR | Applicant | Round 2024/1 used for production of lubricating oil |
| 2921 19 99 | | 1917984/2023 | 1040 | 2,2,2-Trifluoroethylamine hydrochloride (CAS RN 373-88-6) with a purity by weight of 99 % or more (GC) | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 used as raw material for the production of active pharmaceutical ingredients and their intermediates |
| 2921 30 99 | | 1727598/2023 | 1007 | Amantadine hydrochloride (CAS RN 665-66-7) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 Raw material for the production of emission catalysts |

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| 2921 43 00 | | 1918853/2023 | 1500 | 3-Chloro- <i>o</i> -toluidine (CAS RN 87-60-5) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | CZ | Applicant | Round 2024-01 Basic raw material for production of HPP pigment |
| 2921 49 00 | | 1917370/2023 | 1036 | <i>N</i> -methyl-1-(1-naphyl)methanamine (CAS RN 14489-75-9) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | ES | Applicant | Round 2024/1 used for the manufacture of active ingredient |
| 2922 29 00 | | 1918125/2023 | 1042 | 2-(4-Chlorophenoxy)-5-(trifluoromethyl)aniline (CAS RN 349-20-2) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | CZ | Applicant | Round 2024/1 used as raw material for production of other chemical compounds |
| 2922 50 00 | | 1917923/2023 | 1039 | <i>N</i> (<i>tert</i> -butoxycarbonyl)glycine (CAS RN 4530-20-5) with a purity by weight of 98 % or more (HPLC) | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 used as raw material for the production of active pharmaceutical ingredients and their intermediates |
| 2924 29 70 | | 2102452/2023 | 1064 | 2-Methyl-2-propanyl{(2 <i>S</i> ,3 <i>R</i>)-3-hydroxy-4-[(2-methylpropyl)amino]-1-phenyl-2- butanyl}carbamate with a purity by weight of 97,5 % or more | S | New | UNDER EXAMINATION | IE | Applicant | Round 2024/1 used for synthesis of chemical intermediate of API |
| 2931 49 90 | | 1914080/2023 | 1024 | Triethyl phosphonoacetate (CAS RN 867-13-0) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used for the production of medicine |
| 2931 90 00 | | 1916409/2023 | 1032 | 3-(Hydroxymethyl)phenylboronic acid (CAS RN 32247-96-4) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 used for the production of an intermediate |
| 2932 20 90 | | 1806484/2023 | 1010 | 6-Cyclohexyl-4-methyl-2 <i>H</i> -pyran-2-one (CAS RN 14818-35-0) with a purity of 99 % by weight or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for production of active pharmaceutical ingredients and their intermediates |
| 2932 99 00 | | 1727495/2023 | 1006 | 2-Methoxy-2,3-dihydro-4 <i>H</i> -pyrane (CAS RN 4454-05-1) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 Building block for intermediates |
| 2933 19 90 | | 1918461/2023 | 2000 | Metazachlor (CAS RN 67129-08-2) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of herbicide |

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| 2933 19 90 | | 1918690/2023 | 2003 | Mefenpyr-diethyl (CAS RN 135590-91-9) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of herbicide |
| 2933 29 90 | | 1915736/2023 | 1028 | 1-(1 <i>H</i> -imidazole-1-carbonyl)-1 <i>H</i> -imidazole (CAS RN 530-62-1) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients |
| 2933 29 90 | | 1917691/2023 | 1037 | 1,1-Carbonyldiimidazole (CAS RN 530-62-1) with a purity by weight of 98 % or more (assay by titrimetry) | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 raw material for the production of active pharmaceutical ingredients and their intermediates |
| 2933 39 99 | | 1918742/2023 | 2004 | Methyl 4-aminopicolinate (CAS RN 71469-93-7) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used for production of pharmaceutical |
| 2933 39 99 | | 1806820/2023 | 1013 | 5-Bromo-2-methoxypyridine (CAS RN 13472-85-0) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used in the synthesis of pharmaceutical intermediates and active ingredients |
| 2933 39 99 | | 1722778/2023 | 1002 | 1-Methyl-4-piperidone (CAS RN 1445-73-4) with a purity by weight of 97,5 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used in the synthesis of intermediates and active pharmaceutical ingredients |
| 2933 39 99 | | 1460125/2023 | 1003 | 2,6-Bis-[1-(2- <i>tert</i> -butylphenylimino)-ethyl]pyridine (CAS RN 204203-17-8) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | FR | Applicant | Round 2024/1 Used as a raw material which undergoes a chemical transformation step to obtain a pharmaceutical intermediate |
| 2933 39 99 | | 1951938/2023 | 2005 | <i>Tert</i> -butyl (3 <i>S</i>)-3-hydroxypiperidine-1-carboxylate. (CAS RN 143900-44-1), with a purity by weight of 97,0 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients |
| 2933 49 90 | | 1916601/2023 | 1034 | (2 <i>R</i> ,4 <i>S</i>)-2-Ethyl-6-(trifluoromethyl)-1,2,3,4-tetrahydroquinolin-4-amine methanesulfonate (CAS RN 952582-02-4) with a purity by weight of 9 5 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 used as raw material for the production of an intermediate |

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| 2933 59 95 | | 1953076/2023 | 1502 | <i>Tert</i> -butyl 4-(6-aminopyridin-3-yl)piperazine-1-carboxylate (CAS RN 571188-59-5) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | SI | Applicant | Round 2024-01 used to produce pharmaceutical ingredient |
| 2933 59 95 | | 1953151/2023 | 1503 | 7 <i>H</i> -Pyrrolo[2,3-d]pyrimidine-6-carboxamide, 2-chloro-7-cyclopentyl- <i>N,N</i> -dimethyl (CAS RN 1211443-61-6) with a purity by weight of 97,0 % or more | S | New | UNDER EXAMINATION | SI | Applicant | Round 2024-01 used to produce pharmaceutical ingredient |
| 2933 59 95 | | 1916500/2023 | 1033 | <i>Tert</i> -butyl 4-[(2-chloropyrimidin-5-yl)oxy]butanoate (CAS RN 945771-55-1) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | AT | Applicant | Round 2024/1 used as raw material for the production of an intermediate |
| 2933 79 00 | | 1913946/2023 | 1023 | 3,5-Dibromo-1-methyl-2(<i>H</i>)-pyridinone (CAS RN 14529-54-5) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used in the synthesis of intermediates and active pharmaceutical ingredients |
| 2933 99 80 | | 1914664/2023 | 1025 | 3-Cyanoindole (CAS RN 5457-28-3) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used for production of a new pharmaceutical |
| 2933 99 80 | | 2000520/2023 | 1051 | <i>Tert</i> -butyl 4-formyl-5-methoxy-7-methyl-1 <i>H</i> -indole-1-carboxylate (CAS 1481631-51-9) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | SI | Applicant | Round 2024/1 used to manufacture pharmaceutical ingredient |
| 2933 99 80 | | 1460078/2023 | 1001 | (<i>S</i>)-2,5-Dihydro-pyrrole-1,2-dicarboxylic acid 1- <i>tert</i> -butyl ester 2-methyl ester (CAS RN 74844-93-2) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | FR | Applicant | Round 2024/1 Used as a raw material to obtain a pharmaceutical intermediate |
| 2933 99 80 | | 1914899/2023 | 1026 | (<i>S</i>)-1-Benzyl-3-pyrrolidinol (CAS RN 101385-90-4) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used for the production of active ingredient |
| 2934 99 90 | | 1915935/2023 | 1029 | (<i>S</i>)-2-Methyl-1-(6-nitropyridin-3-yl)-4-(oxetan-3-yl)piperazine (CAS RN 1895867-67-0) with a purity by weight of 97 % or more | S | New | UNDER EXAMINATION | IT | Applicant | Round 2024/1 used in the synthesis of intermediates and active pharmaceutical ingredients |
| 2934 99 90 | | 1917802/2023 | 1038 | <i>Cis</i> -[2-(2,4-Dichlorodiphenyl)-2-(1 <i>H</i> -imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methyl-4-methylbenzenesulfonate (CAS RN 134071-44-6) with a purity by weight of 99 % or more | S | New | UNDER EXAMINATION | ES | Applicant | Round 2024/1 used for the manufacture of active ingredient |

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| 2934 99 90 | | 1918665/2023 | 2002 | Silthiofam (CAS RN 175217-20-6) with a purity by weight of 98 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of fungicide |
| 2935 90 90 | | 1918262/2023 | 1043 | Mesosulfuron-methyl (CAS RN 208465-21-8) with a purity by weight of 93 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of herbicide |
| 2935 90 90 | | 1987904/2023 | 1056 | Cyprosulfamide (CAS RN 221667-31-8) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of herbicide |
| 2935 90 90 | | 1918627/2023 | 2001 | Thiencarbazone-methyl (CAS RN 317815-83-1) with a purity by weight of 95 % or more | S | New | UNDER EXAMINATION | BE | Applicant | Round 2024/1 used for production of herbicide |
| 3204 15 00 | | 2016796/2023 2016823/2023 | 1015 | 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 | New | UNDER EXAMINATION | DE TR | Applicant Applicant | Round 2024/1 used for dyeing textiles // used as raw material in order to produce reduced liquid indigo dye |
| 3811 21 00 | | 1999561/2023 | 1053 | Additive containing by weight: - 90 % or more but not more than 97 % of reaction products of butyl-cyclohex-3-enecarboxylate and sulphur (CAS RN 160305-95-3), - 3 % or more but not more than 10 % of mineral oil, used in the manufacture of blends of additives for lubricating oils (1) | S | New | UNDER EXAMINATION | FR | Applicant | Round 2024/1 used in the manufacture of blends of additives for lubricating oils |
| 3812 39 90 | | 1806565/2023 | 1011 | UV stabilizer containing a mixture of branched and linear C7 to C9 alkyl esters of - [3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy]-1-phenylpropanoic acid (CAS-RN 127519-17-9) in an amount of 95 % by weight or more and - 2-methoxy-1-methylethyl acetate (CAS-RN 108-65-6) in an amount of not more than 5 % by weight | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for production of solvent-borne and specific waterborne coatings |
| 3905 30 00 | | 1987344/2023 | 1057 | Viscous preparation, essentially consisting of Poly(vinylalcohol), an organic solvent and water for use as protective coating of wafers during the cutting process | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used as protective coating for wafers |

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| 3906 90 90 | | 2016893/2023 | 1050 | Mixture of polymers, containing by weight: - 77 % or more but not more than 81 % of polyacrylamide (CAS RN 9003-05-8) - 18 % or more but not more than 21 % of polyethylene glycol (CAS RN 25322-68-3) | S | New | UNDER EXAMINATION | NL | Applicant | Round 2024/1 used for production of polyoxymethylene compositions |
| 8483 10 95 | | 1986822/2023 | 1058 | Steel alloy splined shaft (torque shaft) with straight teeth and involute profile, with: - an external tooth (in a Diametral Pitch standard, DP), - a diameter of 35 mm or more, but not more than 145 mm, - 17 teeth or more, but not more than 50 teeth, - a length of 200 mm or more, but not more than 1345 mm, - a hardness of 35 HRC or more, but not more than 45 HRC | S | New | UNDER EXAMINATION | PL | Applicant | Round 2024/1 used for the mining equipment |
| 8483 40 90 | | 1995253/2023 | 1055 | Steel casting cage planetary, with: - an external or internal tooth (in a Diametral Pitch standard, DP), - 27 teeth or more, but not more than 70 teeth, - a diameter of 300 mm or more, but not more than 725 mm, - a length of 225 mm or more, but not more than 800 mm, - 3 or 4 planet gears, - a hardness of 40 HRC or more, but not more than 45 HRC | S | New | UNDER EXAMINATION | PL | Applicant | Round 2024/1 used for the planetary gearboxes for mining equipment |
| 8483 50 80 | | 1849227/2023 | 1018 | Mechanical tensioner for maintaining the tension of the drive belts of a passenger car engine: - with two pulleys made of polyamide, each of them with a diameter of 50 mm or more but not more than 70 mm, - with a spring made of a steel alloy containing chromium and silicon, - with two arms made of aluminum, - with a holder made of aluminum for use in the manufacture of motor vehicle engines (1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2024/1 used in the manufacture of motor vehicle engines |

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| 8483 90 89 | | 1849846/2023 | 1019 | Steel alloy gear wheels with straight teeth and involute profile, with: - an external and/or internal toothing (in a Diametral Pitch standard, DP) - a diameter of 35 mm or more, but not more than 600 mm, - 13 teeth or more, but not more than 80 teeth, - a tooth core hardness of 28 HRC or more, but not more than 45 HRC, - a tooth surface hardness of 50 HRC or more, but not more than 65 HRC, - an effective carburized case depth of 1,00 mm or more, but not more than 3,1mm, - a spline hardness of 27 HRC or more, but not more than 62 HRC | S | New | UNDER EXAMINATION | PL | Applicant | Round 2024/1 used for chassis gears or arm gears for the mining equipment |
| 8483 90 89 | | 1998313/2023 | 1054 | Steel alloy forging sprockets, external toothing with/without internal splines (in a Diametral Pitch standard, DP), with: - a diameter of 400 mm or more, but not more than 630 mm, - 7 teeth or more, but not more than 15 teeth, - a tooth core hardness of 28 HRC or more, but not more than 45 HRC, - a tooth surface hardness of 50 HRC or more, but not more than 60 HRC, - a spline (if present) hardness of 30 HRC or more, but not more than 45 HRC, - an effective carburized case depth of 4 mm or more, but not more than 5 mm | S | New | UNDER EXAMINATION | PL | Applicant | Round 2024/1 used for chassis for the mining equipment |
| 8501 10 10 | | 1848589/2023 | 1017 | Electric controller of the blinds for cooler with an operating DC voltage of 9 V or more but not more than 16 V and maximal power below than 18 W, containing at least: - a printed circuit board, - an electric stepper motor, - a connector, - a plastic cover of a kind used in the manufacture of goods of Chapter 87 (1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2024/1 used for production of vehicles |
| 8501 51 00 8501 52 20 | | 1952918/2023 | 1060 | Automotive-ready brushless permanently excited synchronous motor with | S | New | UNDER EXAMINATION | DE | Applicant | Round 2024/1 used for production of vehicles |

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| | | | | <ul style="list-style-type: none"> - a specified speed of not more than 7000 rpm, - a power rating of at least 400 W but not more than 1.7 kW (at 12 V), - a flange diameter of 80 mm or more, but not more than 200 mm, - a maximum length of not more than 220 mm, measured from the beginning of the shaft to its outer end, - a housing length of not more than 180 mm, measured from the flange to the outer end, - a steel sheet or die-cast aluminum housing consisting of not more than two parts (basic housing including electrical components and flange with at least two but not more than 11 holes), also with sealing connection (groove with O-ring and protective grease), - a stator with single T-tooth design and single coil winding with 12/10 or 12/8 topology, and - surface magnets | | | | | | |
| 8504 31 80 | | 1954374/2023 | 1059 | <p>Double transformer in surface mounted case (SMT) with:</p> <ul style="list-style-type: none"> - an operating temperature range of -40 °C or more, but not more than + 80 °C, - four windings, - 16 connection pins - dimensions of 13 mm x 10 mm x 6,2 mm <p>for the manufacture of a multifunctional head unit in the centre console of a passenger car (1)</p> | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 used in production of console of a vehicle |
| 8507 60 00 | | 2102065/2023 | 1063 | <p>Rechargeable lithium-ion battery, based on lithium-iron-phosphate technology, with:</p> <ul style="list-style-type: none"> - a fuse, - a cell-to-pack design, - a length of 1 050 mm or more but not more than 1 070 mm, - a width of 985 mm or more but not more than 1015 mm, - a height of 145 mm or more but not more than 160 mm, - a mass of 220 kg or more but not more than 250 kg, - a capacity of 200 Ah or more, - a specific energy density of 159 Wh/kg or more, <p>for use in the manufacture of vehicles of subheading 8702 40</p> | S | New | UNDER EXAMINATION | NL | Applicant | Round 2024/1 used for manufacture of vehicles (battery related) |

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| | | | | (1) | | | | | | |
| 8507 60 00 | | 2037672/2023 | 1044 | Cylindrical rechargeable lithium-ion polymer accumulator module with cable, connection, 1 or 2 cells, charge control module or NTC temperature sensor and fuse with: - a weight of 38,8 ($\pm 1,5$) g or more but not more than 90 ($\pm 1,5$) g, - a nominal voltage of 3,2 V, - a battery capacity of 1100 mAh or more but not more than 2200 mAh for the manufacture of automatic emergency call devices for passenger cars | S | New | UNDER EXAMINATION | HU | Applicant | Round 2024/1 used for the manufacture of automatic emergency call devices for passenger cars (battery related) |
| 8543 70 90 | | 1811069/2023 | 1014 | Electric analog signal generator for a device producing sound of the engine, containing: - a printed circuit board with a sound amplifier and a microprocessor, - a connector, - a plastic housing, - whether or not a metal holder, for use in the manufacture of goods of Chapter 87 (1) | S | New | UNDER EXAMINATION | SK | Applicant | Round 2024/1 control unit for sound generating is assembled to the module cockpit |
| 8544 42 90 | | 2033132/2023 | 1046 | Junction box with: - 1 or 3 parts that conducts current and connects DC energy of the PV module to external lines - 1 or more but not more than 4 integrated diodes, each of which has a capacity of 3 amps or more but not more than 50 amps, - a maximum rated voltage of 1500 volts, - a maximum of 2 integrated copper cables with a maximum length of 1500 mm, - a single contact electrical connection socket at the copper cable ends | S | New | UNDER EXAMINATION | TR | Applicant | Round 2024/1 for production of solar panels |
| 8708 91 35 | | 1811125/2023 | 1016 | Two-circuit aluminum heat exchanger of automatic transmission, whether or not a hoses, for use in the manufacture of goods of Chapter 87 | S | New | UNDER EXAMINATION | SK | Applicant | Round 2024/1 used for production of vehicles |

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| ex 1518 00 99 | 40 | 2206803/2022 | 0519 | Inedible used cooking oils consisting of mixtures of vegetable oils for use in the production of biodiesel (1) | S | Amendment | UNDER EXAMINATION | BG EU | Applicant Opposed | Round 2024-01 objection. same reasons as the rejected request from last round intended use of the imported product is for production of biodiesel |
| ex 1902 30 10 ex 1903 00 00 | 10 20 | 1998/3/2001 PROLONG 2019 | 0510P | DE(07.03.2023) requested amendment: Glass noodles containing 60 % or more by weight of mung bean starch in immediate packings of a content by weight of 5 kg or more --- Current text: Transparent noodles, cut in pieces, obtained from beans (<i>Vigna radiata</i> (L.) Wilczek), not put up for retail sale | S | Amendment | UNDER EXAMINATION | DK | Applicant | Round 2024-01 - Request for amendment. Prolongation Exercise 2019-01-01 Prolongation Exercise 1/1/2014 round 1.7.2012 = change request rejected, suspension continues unchanged |
| ex 2918 30 00 | 65 | 1995256/2022 | 0500 | Methyl (3-oxo-2-pentylcyclopentyl)acetate (CAS RN 24851-98-7) with a purity by weight of 99 % or more | S | Amendment | UNDER EXAMINATION | FR ES | Applicant Opposed | Round 2024-01 - Objection. Round 2023-07 - late objection. To be discussed in the Round 2024-01. Round 2023/1 INTENDED USE: PERFUME INTERMEDIARIES |
| ex 2919 90 00 | 15 | 1286811/2018 | 0514 | IT(06.03.2023) requested amendment Reaction mass of 3- [(diphenoxypyrophosphoryl)oxy]phenyl triphenyl 1,3-phenylene bis(phosphate) and tetraphenyl 1,3-phenylene bis(phosphate) (CAS RN 57583-54-7) --- Current text: Benzene-1,3-diyl tetraphenyl bis(phosphate) (CAS RN 57583-54-7) | S | Amendment | UNDER EXAMINATION | IT | Applicant | Round 2024-01 - Request for amendment.// End uses are outdoor and indoor use of fire resistant polymer insulating panels and foams, cables, pipes, sheets and articles |
| ex 2919 90 00 | 55 | 1605648/2019 | 0520 | Reaction products of phosphoryl trichloride and 2-methyloxirane (CAS RN 1244733-77-4) | S | Amendment | UNDER EXAMINATION | IT DE | Applicant Opposed | Round 2024-01- Objection.// |

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| | | | | | | | | | | used 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. |
| ex 2932 20 90 | 50 | 1565410/2017 PROLONG 2023 | 0501 | <p>NL(02.03.2023) request for amendment: L-Lactide (CAS RN 4511-42-6), D-lactide (CAS RN 13076-17-0), dilactide (CAS RN 95-96-5) or meso-lactide (CAS 13076-19-2), each with a purity by weight of 90 % or more</p> <p>---</p> <p>Current product description: L-Lactide (CAS RN 4511-42-6) or D-Lactide (CAS RN 13076-17-0) or dilactide (CAS RN 95-96-5)</p> | S | Amendment | UNDER EXAMINATION | NL | Applicant | Round 2024-01- Request for amendment.// Prolongation Exercise 2023-01-01 Round 2018-07: deletion of Supplementary unit-t Round 2018-01 The product Lactide is used as monomer for PLA (Poly Lactic Acid) production, and as monomer for CASE applications. |
| ex 3204 17 00 | 45 | 384794/2013 994086/2011 PROLONG 2019 | 0517P | <p>NL(14.03.2023) requested amendment: Preparation, in the form of granules, containing by weight:</p> <ul style="list-style-type: none"> - 60 % or more but not more than 70 % of Colourant C.I. Pigment Yellow 174 (CAS RN 78952-72-4), - 30 % or more, but not more than 40 % disproportionated rosin (CAS RN 8050-09-7) - whether or not containing kaolin <p>---</p> <p>Current text: Colourant C.I. Pigment Yellow 174 (CAS RN 78952-72-4), highly resinated pigment (approx. 35 % disproportionate resin), with a purity of 98 % by weight or more, in the form of extruded beads with a moisture content of not more than 1 % by weight</p> | S | Amendment | UNDER EXAMINATION | NL BE | Applicant Co-applicant | (renewal/rollover) Type of product in which it is to be incorporated: offset printing inkt |

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| ex 3824 99 92 | 22 | 1957046/2022 | 0515B | <p>CZ(15.03.2023) request for amendment:</p> <p>Solution containing:</p> <ul style="list-style-type: none"> - 30 % or more but not more than 40 % by weight of lithium hexafluorophosphate (CAS RN 21324-40-3), and - 60 % or more but not more than 70 % by weight of ethyl methyl carbonate (CAS RN 623-53-0), or dimethyl carbonate (CAS RN 616-38-6) <p>---</p> <p>Current text:</p> <p>Solution containing:</p> <ul style="list-style-type: none"> - 30 % or more but not more than 40 % by weight of lithium hexafluorophosphate (CAS RN 21324-40-3), and - 60 % or more but not more than 70 % by weight of ethyl methyl carbonate (CAS RN 623-53-0) | S | Amendment | UNDER EXAMINATION | CZ EU | Applicant Opposed | Round 2024-01 - Review and request for amendment.// used to produce a special electrolyte for batteries for hi tech industries |
| ex 3907 29 20 | 40 | 921/05 PROLONG 2019 | 0503P | <p>TR(15.03.2023) - new text proposal:</p> <p>Homopolymer of tetrahydrofuran (Poly tetra methylene ether glycol) with an average molecular weight of 900 (Mn) or more but not more than 3 600 (Mn), homopolymers of tetrahydro-3-methylfuran and/or their copolymers</p> <p>---</p> <p>Current description:</p> <p>Copolymer of tetrahydrofuran and tetrahydro-3-methylfuran with a number average molecular weight (Mn) of 900 or more but not more than 3 600</p> | S | Amendment | UNDER EXAMINATION | NL | Applicant | Round 2024-01 - Request for amendment. |
| ex 3920 62 19 | 76 | 1304/2008 238080/2009 PROLONG 2019 | 0504P | <p>TR(15.03.2023) new proposal:</p> <p>Transparent poly(ethylene terephthalate) film:</p> <ul style="list-style-type: none"> - having thickness of both sides of 7 nm or more but not more than 80 nm, or 7 µm or more but not more than 80 µm, whether coated with an acrylic-based organic material or not, - with a surface tension of 36 Dyne/cm or more but not more than 39 Dyne/cm, or transparent 3 or 4 layers, second layer is PET, other layers contain fluorine resin, - with a light transmittance more than 80 %, with a haze value of not more than 1,3 %, | S | Amendment | UNDER EXAMINATION | PL | Applicant | Round 2024-01 - Request for amendment.// |

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| | | | | <ul style="list-style-type: none"> - with a total thickness of 10 µm or more but not more than 350 µm, - with a width of 800 mm or more but not more than 1 600 mm <p>---</p> <p>Current text:</p> <p>Transparent poly(ethylene terephthalate) film:</p> <ul style="list-style-type: none"> - coated on both sides with layers of organic substances on the basis of acryl of a thickness of 7 nm or more but not more than 80 nm, - with a surface tension of 36 Dyne/cm or more but not more than 39 Dyne/cm, - with a light transmission of more than 93 %, - with a haze value of not more than 1,3 %, - with a total thickness of 10 µm or more but not more than 350 µm, - with a width of 800 mm or more but not more than 1 600 mm | | | | | | |
| ex 7009 10 00 | 40 | 3883589/2015 PROLONG 2021 | 0511 | <p>DE(01.03.2023) requested amendment:</p> <p>Electrochromic self-dimming inside rear-viewmirror:</p> <ul style="list-style-type: none"> - with a mirror support - in a plastic casing and - with an integrated circuit, - whether or not with a high beam assistant, - whether or not with a digital compass, - whether or not with a garage door opener, - whether or not with an integrated toll module, - whether or not with a camera for driver and/or cabin monitoring, - whether or not with an infrared filter, <p>for use in the manufacture of motor vehicles of Chapter 87</p> <p>---</p> <p>Current text:</p> <p>Electrochromic self-dimming inside rear-view mirror, consisting of:</p> <ul style="list-style-type: none"> - a mirror support - a plastic casing and | S | Amendment | UNDER EXAMINATION | SK | Applicant | Round 2024-01- Request for amendment.// interior mirror, rear view mirror |

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| | | | | <ul style="list-style-type: none"> - an integrated circuit for use in the manufacture of motor vehicles of Chapter 87 (1) | | | | | | |
| 7019 80 90 ex 7019 90 00 | 10 | 727/05 PROLONG 2019 | 0505P | <p>NL(01.03.2023) new proposal: Glass wool in which fibres of a diameter of less than 4,6 µm predominate</p> <p>---</p> <p>Current text: Non-textile glass fibres in which fibres of a diameter of less than 4,6 µm predominate</p> | S | Amendment | UNDER EXAMINATION | NL | Applicant | Round 2024-01 - Request for amendment. New text and change of classification from 70199000 to 70198090. |
| ex 7616 99 90 | 35 | 1895600/2020 | 0502B | <p>Aluminum plate with:</p> <ul style="list-style-type: none"> - 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, <p>equipped with a polypropylene tape with:</p> <ul style="list-style-type: none"> - 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, <p>for use in the manufacture of lithium-ion battery cells for motor vehicle batteries (1)</p> | S | Amendment | DELETED | PL EU EU | Applicant Opposed Opposed | <p>Round 2024-01 - review of the suspension. Change in classification. From 76169990 to 85369095 which is a duty free code. Therefore, the suspension is not needed and will be set to deleted.</p> <p>aluminium plate (known as Lid) used as the positive output for manufacturing Li ion battery cells used in electric cars</p> |
| ex 8302 10 00 | 20 | 5620418/2021 | 0506 | <p>PL(10.03.2023) requested amendment: Armrest hinge made of magnesium with:</p> <ul style="list-style-type: none"> - a length of 239 mm or more but not more than 270 mm, - a width of 150 mm or more but not more than 175 mm, - a height of 110 mm or more but not more than 135 mm, - mounting holes for a lock mechanism <p>---</p> | S | Amendment | UNDER EXAMINATION | PL | Applicant | Round 2024-01 - Request for amendment.// Round 2022/7 used in the assembly of motor vehicle equipment |

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| | | | | <p>Current text: Armrest hinge made of magnesium with:</p> <ul style="list-style-type: none"> - a length of 255 mm or more but not more than 265 mm, - a width of 155 mm or more but not more than 165 mm, - a height of 115 mm or more but not more than 125 mm, - mounting holes for a lock mechanism | | | | | | |
| ex 8302 30 00 | 20 | 5958304/2021 | 0507 | <p>PL(10.03.2023) requested amendment: Two cold-formed steel supports:</p> <ul style="list-style-type: none"> - with a length of 120 mm or more but not more than 180 mm, - with a width of 50 mm or more but not more than 80 mm, - with a height of 35 mm or more but not more than 80 mm, - with a movable riveted connection, - with or without elastomeric bumper, - forming a mechanism for indirect movement of the mechanism of the longitudinal positioner of car seats, interacting with the safety latch, - attached to the mechanism of the longitudinal positioner by means of a detachable screw connection, riveting, welding or spot welding <p>---</p> <p>Current text: Two cold-formed steel supports:</p> <ul style="list-style-type: none"> - with a length of 160 mm or more but not more than 180 mm, - with a width of 60 mm or more but not more than 80 mm, - with a height of 60 mm or more but not more than 80 mm, - with a movable riveted connection, - with or without elastomeric bumper, - forming a mechanism for indirect movement of the mechanism of the longitudinal positioner of car seats, interacting with the safety latch, - attached to the mechanism of the longitudinal positioner by means of a detachable screw connection, riveting, welding or spot welding | S | Amendment | UNDER EXAMINATION | PL | Applicant | Round 2024-01- Request for amendment.// The product is used in the assembly of motor vehicle equipment |

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| ex 8483 40 25 | 20 | 5958229/2021 | 0508 | <p>PL(10.03.2023) requested amendment:</p> <p>Worm gearbox:</p> <ul style="list-style-type: none"> - in an aluminium alloy housing, - with a plastic or steel worm, - with mounting holes, - with a 90 degree reversible drive direction, - with a 4:19 transmission ratio, - equipped with a lead screw with a length of 310 mm or more in length but not more than 380 mm and a guide nut incorporated into the assembly bracket, with or without a lead screw support, <p>for indirect connection to the drive motor of a car seat guide system</p> <p>---</p> <p>Current text:</p> <p>Worm gearbox</p> <ul style="list-style-type: none"> - in an aluminium alloy housing, - with a plastic or steel worm, - with mounting holes, - with a 90 degree reversible drive direction, - with a 4:19 transmission ratio, - equipped with a lead screw with a length of 333 mm and a guide nut incorporated into the assembly bracket, with or without a lead screw support, <p>for indirect connection to the drive motor of a car seat guide system</p> <p>(1)</p> | S | Amendment | UNDER EXAMINATION | PL | Applicant | Round 2024-01 - Request for amendment.// Round 2022/7 The product is used in the assembly of motor vehicle equipment |
| ex 8501 10 99 | 56 | 5560070/2016 PROLONG 2022 | 0512 | <p>DE(28.02.2023) request for amendment:</p> <p>DC Motor:</p> <ul style="list-style-type: none"> - with a speed rotation of not more than 7000 rpm (without load), - with a nominal voltage of no more than 18V, - with a maximum power of 24 W, - for a specific temperature range from -30°C to 160 °C, - with or without a gear connection, - with or without a mechanical attachment interface, - with 2 electrical connections, - with a maximum torque of 100 Nm | S | Amendment | UNDER EXAMINATION | FR | Applicant | Prolongation Exercise 2022-01-01 The function of this motor is to ensure the opening and closing the shutter of the EGR valve. It is responsible for the recycling of exhaust gas |

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| | | | | <p>---</p> <p>Current text:</p> <p>DC Motor :</p> <ul style="list-style-type: none"> - with a speed rotation of not more than 7000 rpm (without load), - with a nominal voltage of 12 V (± 4 V), - with a maximum power of 13,78 W (at 3,09 A), - with a specified temperature range from -40°C to 160°C, - with a gear connection, - with a mechanical attachment interface, - with 2 electrical connections, - with a maximum torque of 100 Nm | | | | | | |
| ex 8507 60 00 | 77 | 1095345/2012 | 0509B | <p>AT(09.03.2023) request for amendment:</p> <p>Lithium-ion rechargeable batteries, with:</p> <ul style="list-style-type: none"> - 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 370 V or more, but not more than 430 V <p>---</p> <p>Current text:</p> <p>Lithium-ion rechargeable batteries, with:</p> <ul style="list-style-type: none"> - 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 | NL ES EU EU | Applicant Co-applicant Opposed Opposed | Round 2024-01:review of the measure + request for 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 8537 10 98 | 88 | 4944181/2020 | 0516 | <p>CZ(15.03.2023) request for amendment:</p> <p>Control panel for car radio and/or navigation control and/or climate unit and heater unit control with:</p> | S | Amendment | UNDER EXAMINATION | SK | Applicant | Round 2024-04 - request for amendment.// |

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| | | | | <ul style="list-style-type: none"> - electronic passive components, - at least two switches, - LEDs, - at least one connector, - whether or not warning triangle switch, - for a voltage not exceeding 16 V, <p>for use in the manufacture of goods of Chapter 87</p> <p>---</p> <p>Current text:</p> <p>Control panel for car radio and/or navigation control with:</p> <ul style="list-style-type: none"> - electronic passive components, - at least two switches, - LEDs, - at least one connector, - whether or not warning triangle switch, - for a voltage not exceeding 16 V, <p>for use in the manufacture of goods of Chapter 87</p> <p>(1)</p> | | | | | | Control panel for car radio and/or navigation control |
| ex 8538 90 91 ex 8538 90 99 | 20 50 | 3883497/2015 PROLONG 2021 | 0513 | <p>SK(06.03.2024) requested amendment:</p> <p>Interior antenna for a car door locking system, comprising:</p> <ul style="list-style-type: none"> - an antenna module in a plastic housing, — whether or not a connection cable with a plug, - whether or not a connector, - at least one mounting bracket, - whether or not PCB including integrated circuits, diodes and transistors, for use in the manufacture of goods of Chapter 87 <p>---</p> <p>Current text:</p> <p>Interior antenna for a car door locking system, comprising:</p> <ul style="list-style-type: none"> - an antenna module in a plastic housing, - a connection cable with a plug, - at least two mounting brackets, <p>whether or not PCB including integrated circuits, diodes and transistors,</p> <p>for use in the manufacture of goods of Chapter 87</p> <p>(1)</p> | S | Amendment | UNDER EXAMINATION | SK | Applicant | <p>Round 2024-01 - request for amendment.//</p> <p>Interior antenna used for keyless entry system into the vehicle.</p> |

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| ex 8544 20 00 ex 8544 42 90 ex 8544 49 93 | 10 20 20 | 1150/2008 PROLONG 2019 | 0518P | <p>HU(14.03.2023) requested amendment: PET/PVC insulated flexible cable with:</p> <ul style="list-style-type: none"> - a voltage of not more than 250 V, - a current of not more than 1 A, - a heat resistance of not more than 105 °C, - individual wires of a thickness of not more than 0,1 mm ($\pm 0,01$ mm) and a width of not more than 0,8 mm ($\pm 0,03$ mm), - a distance between conductors of not more than 0,5 mm and - a pitch (distance from centreline to centreline of conductors) of not more than 1,25 mm <p>---</p> <p>Current text: PET/PVC insulated flexible cable with:</p> <ul style="list-style-type: none"> - a voltage of not more than 60 V, - a current of not more than 1 A, - a heat resistance of not more than 105 °C, - individual wires of a thickness of not more than 0,1 mm ($\pm 0,01$ mm) and a width of not more than 0,8 mm ($\pm 0,03$ mm), - a distance between conductors of not more than 0,5 mm and - a pitch (distance from centreline to centreline of conductors) of not more than 1,25 mm | S | Amendment | UNDER EXAMINATION | HU | Applicant | Round 2024-01 - request for amendment.// |
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Following recital (3) of Council Regulation (EU) 2022/2583 the following battery related products will be reviewed in Cycle 2024-01. The usual EU objection will apply for all cases, during the review.

| Reference mail | TARIC | Description |
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| 6011549/2019 | 2825200010 | #Lithium hydroxide monohydrate (CAS RN 1310-66-3)#+ |

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| 5899336/2021 | 2826908030 | #Lithium hexafluorophosphate (CAS RN 21324-40-3) with a purity by weight of 99 % or more# |
| 5953671/2021 | 2917198055 | #Maleic acid (CAS RN 110-16-7) with a purity by weight of 99 % or more# |
| 1432061/2018 | 2920901015 | #Ethyl methyl carbonate (CAS RN 623-53-0)# |
| 5899366/2021 | 2920901045 | #Ethylene carbonate (CAS RN 96-49-1) with a purity by weight of 99 % or more# |
| 5899407/2021 | 2920901055 | #Vinylene carbonate (CAS RN 872-36-6) with a purity by weight of 99,9 % or more# |
| 5899447/2021 | 2920901065 | #Vinyl ethylene carbonate (CAS RN 4427-96-7) with a purity by weight of 99 % or more# |
| 6705077/2022 | 2920901085 | #Diethyl carbonate (CAS RN 105-58-8) with a purity by weight of 99,9 % or more# |
| 1816782/2020 | 3801100020 | #Artificial graphite (CAS RN 7782-42-5) powder form, with:### # specific surface area (measured by BET) of 0,8 m ² /g (± 0,25), # tap density: 0,85 g/cm ³ (± 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) # |
| 1731611/2020 | 3801100030 | #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 m ² /g, # tap density: 1,3 g/m ³ (± 0,5), # specific Discharge Capacity of 348 mAh/g (± 13), # initial efficiency above 93,0 % # |
| 1957046/2022 | 3824999222 | #Solution containing:### # 30 % or more but not more than 40 % by weight of lithium hexafluorophosphate (CAS RN 21324-40-3), and # 60 % or more but not more than 70 % by weight of ethyl methyl carbonate (CAS RN 623-53-0) # |
| 1697432/2019 | 3824999252 | #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# |
| 5064665/2020 | 3824999293 | #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# |
| 1564962/2017 | 3824999645 | #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 % # |

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| 5063896/2020 | 3824999668 | #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) # |
| 5679967/2021 | 3917320030 | #Heat shrinkable tube:### # containing by weight 80 % or more polymer, # with an insulation resistance of 90 MΩ or more, # with a dielectric strength of 35 kV / mm or more, # with a wall thickness of 0,04 mm or more, but not more than 0,9 mm, # with a lay-flat width of 18 mm or more, but not more than 156 mm, # ###for use in the manufacture of aluminium electrolytic capacitors# |
| 4874236/2020 | 3919108048 | #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# |
| 2513987/2022 | 3920102820 | #A Separator film of polyethylene:### # coated on one side with a layer of aluminium oxide, # containing by weight not more than 70 % of polyethylene, # containing by weight not more than 30 % of aluminum oxide, # with a total thickness of 5 µm or more but not more than 25 µm, # ###for use in the manufacture of lithium-ion batteries# |
| 3938612/2015 | 3921190040 | #Transparent, microporous, acrylic acid grafted polyethylene film, in the form of rolls, with:### # a width of 98 mm or more but not more than 170 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# |
| 1489232/2017 | 3921190045 | #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 # |
| 4697798/2018 | 7607209910 | #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# |

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| 1731723/2020 | 8479899755 | #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# |
| 1732024/2020 | 8479899765 | #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# |
| 1144451/2015 | 8507600015 | #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# |
| 4793865/2018 | 8507600018 | #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# |
| 1961285/2022 | 8507600029 | #A lithium-ion-rechargeable battery pack in a specific housing suitable for operating in digital cameras, having:### # a length of 70 mm or more but not more than 120 mm, # a width of 60 mm or more but not more than 80 mm, # a height of 15 mm or more but not more than 45 mm, # a weight of 0,040 kg or more but not more than 0,085 kg, and # a capacity of not more than 1860 mAh # |
| 1572/14/1995, PROLONG 2015, PROLONG 2023 | 8507600030 | #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# |
| 1232310/2015 | 8507600033 | #Lithium-ion accumulator, with:## a length of 150 mm or more, but not more than 1 310 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 58 Ah and not more than 500 Ah, a nominal output voltage of 230V AC (line to neutral) or a nominal voltage of 50V (± 10 %) |
| 1232273/2015 | 8507600037 | #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 # |

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| 4922932/2020 | 8507600048 | #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# |
| 323555/2012 | 8507600050 | #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 power of 458 Wh or more, but not more than 2 900 Wh # |
| 4697852/2018 | 8507600058 | #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# |
| 968718/2011 | 8507600065 | #Cylindrical lithium ion cell with### # a nominal diameter of 9,8 mm or more, but not more than 14,5 mm, # a nominal voltage of 3,0 VDC or more, but not more than 4,0 VDC, and # a nominal capacity of 200 mAh or more, but not more than 1200 mAh # |
| 5988869/2019 | 8507600068 | #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 # |
| 5668861/2021 | 8507600073 | #Lithium-ion Electric accumulators consisting of 3 modules containing 102 cells in total, with:### # a nominal capacity of 51 Ah per cell, # a nominal voltage of 285 V or more but not more than 426V, # a weight of 33 kg or more but not more than 36 kg per module, # a length of 1 400 mm or more but not more than 1 600 mm, # a height of 340 mm or more but not more than 395 mm, # a width of 220 mm or more but not more than 420 mm, # ###for use in the manufacture of vehicles of subheadings 8703 60 and 8703 80# |
| 1095345/2012 | 8507600077 | #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 # |

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| 5691842/2021 | 8507600083 | #Modules for the assembly of ion lithium electric accumulators with:### # a length of 570 mm or more, but not more than 610 mm, # a width of 210 mm or more, but not more than 240 mm, # a height of 100 mm or more, but not more than 120 mm, # a weight of 28 kg or more, but not more than 35 kg, and # a capacity of not more than 2500 Ah and a nominal energy of less than 7,5 kW, # ###for use in the manufacture of vehicles of subheadings 8703 60, 8703 70, 8703 80 and 8704 60# |
| 5739779/2021 | 8507600088 | #A rechargeable lithium-ion battery, with:### # a fuse, # a cell-to-pack design, # a length of 1 050 mm or more but not more than 1 070 mm, # a width of 624 mm or more but not more than 636 mm, # a height of 235 mm or more but not more than 245 mm, # a mass of 214,4 kg or more but not more than 227,6 kg, # a capacity of 228 Ah, # an upper outer casing of a composite material, # an IP68 protection rating, # an energy density of 220Wh/l or more, # a specific energy of 159 Wh/kg or more, # without contactors, # ###for the manufacture of batteries for electric buses# |
| 2207294/2022 | 8507908020 | #Top cap made of ferrous alloy or stainless steel: ### # whether or not including parts made of aluminum and aluminum alloy, # with sealing elements or other elements made of polymer material, # with a "current interrupt device" and an "evacuation valve", # with an outer diameter of 17 mm or more, but not more than 18 mm, # ###for use in the manufacture of lithium-ion batteries# |

(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)

DISCLAIMER: The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may not represent the final state of the discussions within the relevant Commission Working group.

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