**Dalībvalstu iesniegumu apkopojums muitas tarifu atbrīvojumiem vai kvotu piemērošanai**

(no 2021.gada 1. jūlija)

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| **KN kods** | **Preces apraksts** | **Pieprasītais daudzums** | **TAXUD Nr.** |
| 0710210090 | Zirņi (Pisum sativum)*Peas in bulk of the species “Pisum Sativum”, shelled and frozen, to be**used, after cleaning and grading, in packaged food preparations - EN* | 11.500 tonnes | 4921372 |
| 2710 12 25 | Vieglās naftas eļļas un vieglie naftas produkti, speciālie benzīni, citādi*Hydrocarbons, C6, n-alkanes, iso-alkanes, cycloalkanes, (EC No: 925-292-5) with nhexane**(CAS: 110-54-3) of not less than 60% - EN* | - | 4998385 |
| 2710 19 81 202710 19 99 40 | Naftas eļļas un no bitumenminerāliem iegūtas eļļas (izņemot neapstrādātas), un citur neminēti un neiekļauti naftas produkti, kas satur 70 % vai vairāk naftas eļļas vai no bitumenminerāliem iegūtas eļļas, ja šīs eļļas ir produktu pamata sastāvdaļas, izņemot eļļas, kuras satur biodīzeli, un izņemot eļļas atkritumus; citādi*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 - EN* | 26.110 t | 4953221 |
| 2850 00 20 | Noteikta vai nenoteikta ķīmiska sastāva hidrīdi, nitrīdi, azīdi, silicīdi un borīdi, izņemot savienojumus, kas ir arī pozīcijā 2849 minētie karbīdi; hidrīdi; nitrīdi*Sodium borohydride (CAS RN: 16940-66-2) with a purity by weight of 98 % or more,**also as an aqueous stabilized solution with 30-40 % NaOH - EN* | - | 4953282 |
| 2903 99 80 | Aromātisko ogļūdeņražu halogēnatvasinājumi; citādi; citādi*4-(trans-4-propylcyclohexyl)bromobenzene (CAS RN**86579-53-5) of a purity by weight of 95 % or more - EN* | - | 4783940 |
| 2903 99 80 | Aromātisko ogļūdeņražu halogēnatvasinājumi; citādi; citādi*4-(trans-4-ethylcyclohexyl)bromobenzene (CAS RN**91538-82-8) of a purity by weight of 95 % or more - EN* | - | 4783905 |
| 2906 11 00 | Mentols*Sodium mentholate 50% solution in solvent naphta (petroleum), light aliphatic:**- sodium mentholate, (cyclohxanol, 5-methyl-2-(1-methylethyl), sodium salt, (1R,2S,5R)-rel-), (CAS**19321-38-1)**- light aliphatic solvent naphtha (petroleum) (CAS 64742-89-8) - EN* | - | 4998346 |
| 2910 90 00 90 | Trīslocekļu cikla epoksīdi, epoksispirti, epoksifenoli un epoksiēteri un to halogenētie, sulfurētie, nitrētie un nitrozētie atvasinājumi; citādi*(R)-oxiran-2-ylmethyl 3-nitrobenzenesulfonate with a purity by weight of 97 % or more - EN* | - | 4670964 |
| 2912 19 00 | Acikliskie aldehīdi, kas nesatur citas skābekļa funkcionālās grupas; citādi *Acrylaldehyde (CAS RN 107-02-8) with a purity by weight of 98 % or more - EN* | - | 4930480 |
| 2914 29 00 | Ciklānu, ciklēnu vai cikloterpēnu ketoni, kas nesatur citas skābekļa funkcionālās grupas; citādi*4-Propylcyclohexanone (CAS RN 40649-36-3) of a**purity by weight of 95 % or more - DE* | - | 4805216 |
| 2916 20 00 90 | Ciklānu, ciklēnu un cikloterpēnu monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; aromātiskās monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi*Cyclopentanecarboxylic acid with a purity by weight of 98 % or more - EN* | - | 4805136 |
| 2916 39 90 90 | Ciklānu, ciklēnu un cikloterpēnu monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; aromātiskās monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi *(R)-tert-butyl 2'-(1-hydroxyethyl)-3-methyl-[1,1'-biphenyl]-4-carboxylate with a purity by weight**of 98 % or more - EN* | - | 4671184 |
| 2916 3990 | Ciklānu, ciklēnu un cikloterpēnu monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; aromātiskās monokarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi*(2,5-dibromophenyl)acetic acid with a purity by weight of 98,0 % or more. (CAS RN: 203314-28-7) - EN* | - | 4659417 |
| 2917 39 95 90 | Ciklānu, ciklēnu vai cikloterpēnu polikarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; aromātiskās polikarbonskābes, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi*2,3-Pyrazinedicarboxylic anhydride with a**purity by weight of 85% or more - EN* | - | 5011386 |
| 2918 29 00 | Karbonskābes, kas satur fenola funkcionālo grupu, bet nesatur citas skābekļa funkcionālās grupas, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi*2-[2-(2-{[3-(3-tert-butyl-4-hydroxy-5-**methylphenyl)propanoyl]oxy}ethoxy)ethoxy]ethyl 3-(3-tert-butyl-4-hydroxy-5-**methylphenyl)propanoate (CAS RN 36443-68-2) with a purity by weight of 96%**or more - EN* | - | 4866972 |
| 2918 30 00 | Karbonskābes, kas satur aldehīdu vai ketonu funkcionālo grupu, bet nesatur citas skābekļa funkcionālās grupas, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi*Methyl 5-oxo-6,7,8,9-tetrahydro-5H-benzo[7]annulene-2-carboxylate (CAS RN 150192-89-5) with a purity by weight of 96,8 % or more - EN* | - | 4930610 |
| 2918 99 90 | Karbonskābes, kas satur aldehīdu vai ketonu funkcionālo grupu, bet nesatur citas skābekļa funkcionālās grupas, to anhidrīdi, halogenīdi, peroksīdi, peroksiskābes un šo savienojumu atvasinājumi; citādi; citādi*2-bromo-5-methoxybenzoic acid (CAS RN**22921-68-2) with a purity by weight of 98,5 %**or more - EN* | - | 4867173 |
| 2919 90 00 | Fosforskābes esteri un to sāļi, ieskaitot laktofosfātu; to halogenētie, sulfurētie, nitrētie vai nitrozētie atvasinājumi; citādi *Tris(2-ethylhexyl) phosphate (CAS RN 78-42-2) with a purity by weight of 99% or more - EN* | 2000 tons | 4958443 |
| 2921 29 00 | Acikliskie poliamīni un to atvasinājumi; šo savienojumu sāļi; citādi*N1,N3-diallylpropane-1,3-diamine**dihydrochloride (CAS RN 205041-15-2) with a**purity by weight or 96 % or more - EN* | - | 4867213 |
| 2921 29 00 90 | Acikliskie poliamīni un to atvasinājumi; šo savienojumu sāļi; citādi *(S)-propane-1,2-diamine dihydrochloride with a purity by weight of 98 % or more - EN* | - | 4730881 |
| 2921 49 00 | Aromātiskie monoamīni un to atvasinājumi; šo savienojumu sāļi; citādi *N-(9,9-Dimethyl-9H-fluoren-2-yl)-9,9-dimethyl-9Hfluoren-2-amine (CAS RN 500717-23-7) with a purity by weight of 95 % or more - EN* | - | 4805347 |
| 2924 19 00 | Acikliskie amīdi (ieskaitot acikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi*1,3-diethyl 2-acetamidopropanedioate (CAS RN 1068-90-2) with a purity by**weight of 98.0% or more - EN* | - | 4663799 |
| 2924 19 00 90 | Acikliskie amīdi (ieskaitot acikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi*Methyl N’6-(tert-butoxycarbonyl)-L-lysinate hydrochloride with a purity by weight of 98 % or**More - EN* | - | 4731187 |
| 2924 29 70 99 | Cikliskie amīdi (ieskaitot cikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi; citādi*2-chloro-N-(1-(4-chloro-3-fluorophenyl)-2-methylpropan-2-yl)acetamide with a purity by weight**of 98 % or more - EN* | - | 4671075 |
| 2924 2970 | Cikliskie amīdi (ieskaitot cikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi; citādi*β-(2-Amino-2-oxoethyl)-4-chlorobenzenepropanoic**acid (CAS RN 1141-23-7) of a purity by weight of 98% or more - EN* | - | 4805418 |
| 2924 1900 90 | Acikliskie amīdi (ieskaitot acikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi*N5-(Aminocarbonyl)-L-Ornithine 2-hydroxybutanedioate CAS-RN 54940-97-5**(2:1) with a purity by weight of 98.5 % or more - EN* | - | 4636178 |
| 2924 1900 90 | Acikliskie amīdi (ieskaitot acikliskos karbamātus) un to atvasinājumi; šo savienojumu sāļi; citādi*N5-(Aminocarbonyl)-L-Ornithine 2-hydroxybutanedioate CAS-RN 70796-17-7**(1:1) with a purity by weight of 98.5 % or more - EN* | - | 4636242 |
| 2925 2900 | Imīni un to atvasinājumi; to sāļi; citādi*bromomethylidene(dimethyl)azanium;bromide with a purity by weight of 97% or more (CAS RN: 24774-61-6) - EN* | - | 4659476 |
| 2925.29.00 | Imīni un to atvasinājumi; to sāļi; citādi*FORMAMIDINE ACETATE SALT**with a purity by weight of 99% or more (CAS No: 3473-63-0) - EN* | - | 4638264 |
| 2928 00 90 | Hidrazīna vai hidroksilamīna organiskie atvasinājumi; citādi*(3-(2,2,2-**Trimethylhydrazinium)methylpropionate**bromide) with a purity by weight of 99,5%**or more - EN* | - | 5024584 |
| 2928 00 90 | Hidrazīna vai hidroksilamīna organiskie atvasinājumi; citādi*Aqueous solution of 30-40 % by weight of**methoxyamine hydrochloride (CAS-RN 593-56-6) with a hydrochloric acid content not exceeding 4 % - EN* | - | 4809412 |
| 2930 90 98 | Sēra organiskie savienojumi; citādi; citādi *2-[4-(methylsulfonyl)-2-nitrobenzoyl]cyclohexane-1,3-dione (CAS RN 104206-82-8) in wet paste form with a purity by weight of 79%/ or more - EN* | - | 4900329 |
| 2930 90 98 | Sēra organiskie savienojumi; citādi; citādi*2-[4-(methylsulfonyl)-2-nitrobenzoyl]cyclohexane-1,3-dione (CAS RN 104206-82-8) in wet**cake form with a purity by weight of 74%/ or more - EN* | - | 4900280 |
| 2930 90 98 | Sēra organiskie savienojumi; citādi; citādi*4-amino-5-(ethanesulfonyl)-2-methoxybenzoic acid (CAS RN 71675-87-1) with a**purity by weight of 98% or more- EN* | - | 4737307 |
| 2930 90 98 | Sēra organiskie savienojumi; citādi; citādi*benzyl (S)-2-amino-3-(3-(methylsulphonyl)phenyl)propanoate hydrochloride salt with a purity by weight of 98% or more (CAS RN: 1194550-59-8) - EN* | - | 4646322 |
| 2930 90 98 99 | Sēra organiskie savienojumi; citādi; citādi *(E)-N'-(2-Cyano-4-(3-(1-hydroxy-2-methylpropan-2-yl)thioureido)phenyl)-N,N-dimethylformimidamide**with a purity by weight of 98 % or more - EN* | - | 4731021 |
| 2931 39 90 | Citi fosfora organiskie atvasinājumi; citādi*Tris(hydroxymethyl)phosphine oxide (CAS RN 1067-**12-5) of a purity by weight of 85 % or more - EN* | - | 4813313 |
| 2931 90 00 | Citādi elementorganiskie savienojumi; citādi*3-Isocyanatopropyltriethoxysilane (CAS RN 24801-**88-5) of a purity by weight of 96 % or more - EN* | - | 4813472 |
| 2931 90 00 | Citādi elementorganiskie savienojumi; citādi*Ixazomib Citrate (INN) (CAS RN 1239908-20-3) of**a purity by weight of 95 % or more - EN* | - | 4751391 |
| 2932.99.00 | Heterocikliskie savienojumi, kas satur tikai skābekļa heteroatomu(-us); citādi; citādi*with a purity by weight of 98% or more (CAS RN: 77095-51-3) - EN* | - | 4646271 |
| 2933 29 90 | Savienojumi, kas satur nekondensētu imidazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*6-(4-Benzylamino-3-nitrophenyl)-5-**methyl-4.5-dihydro-2H-pyridazin-3-one**with a purity by weight of 95% or more - EN* | - | 5012021 |
| 2933 39 99 | Savienojumi, kas satur nekondensētu imidazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*1-benzyl-4-phenylpiperidine-4-carbonitrile monohydrochloride (CAS RN 71258-18-9)**with a purity by weight of 98 % or more - EN* | - | 5010775 |
| 2933 39 99 | Savienojumi, kas satur nekondensētu imidazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*tert-Butyl (3R)-3-(4-amino-2-oxo-2,3-dihydro-1H-imidazo[4,**5-c]pyridin-1-yl)piperidine-1-carboxylate (CAS RN 1971921-**33-1) with a purity by weight of 95 % or more - EN* | - | 4930553 |
| 2933 39 99 | Savienojumi, kas satur nekondensētu imidazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*Clodinafop-propargyl (ISO) (CAS RN 105512-06-9) with a purity by weight of 90% or**more - EN* | - | 4900505 |
| 2933 39 99 | Savienojumi, kas satur nekondensētu imidazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*oxalic acid-4-amino-3-(4-phenoxyphenyl)-1-[(3R)-piperidin-**3-yl]-1,3-dihydro-2H-imidazo[4,5-c]pyridin-2-one (1/1) with a purity by weight of 70 % or more of the product basis (without oxalic acid) - EN* | - | 4867353 |
| 2933 59 95 90 | Savienojumi, kas satur pirimidīna gredzenu (hidrogenētu vai nehidrogenētu) vai piperazīna gredzenu; citādi; citādi*2-CHLOROPYRIMIDINE with a purity by weight of 98,5% or more - EN* | - | 4805091 |
| 2933 7900 | citādi laktāmi*1-Phenyloxindole with a purity by weight of 99,5% or more (CAS RN: 3335-98-6) - EN* | - | 4646452 |
| 2933 99 80 | Heterocikliskie savienojumi, kas satur tikai slāpekļa heteroatomu(-us); savienojumi, kas satur nekondensētu pirazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*9-[1,1′-biphenyl]-3-yl-9′-[1,1′-biphenyl]-4-yl-3,3′-bi-9Hcarbazole**(CAS RN 1643479-47-3) of a purity by**weight of 95 % or more - EN* | - | 4817073 |
| 2933 99 80 90 | Heterocikliskie savienojumi, kas satur tikai slāpekļa heteroatomu(-us); savienojumi, kas satur nekondensētu pirazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi *2-METHYLINDOLINE with a purity by weight of 98% or more - EN* | - | 4805004 |
| 2933 99 80 90 | Heterocikliskie savienojumi, kas satur tikai slāpekļa heteroatomu(-us); savienojumi, kas satur nekondensētu pirazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*5-Formyl-2,4-dimethyl-1H-pyrrole-3-carboxylic acid with a purity by weight of 96% or more - EN* | - | 4783989 |
| 2933 19 90 90 | Savienojumi, kas satur nekondensētu pirazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*1-(3-iodo-1-isopropyl-1H-pyrazol-4-yl)ethanone with a purity by weight of 98 % or more - EN* | - | 4730968 |
| 2933 49 10 | Halogenētie hinolīna atvasinājumi; hinolīnkarbonskābes atvasinājumi*2-(tert-butoxycarbonyl)-5,7-dichloro-1,2,3,4-tetrahydroisoquinoline-6-carboxylic**acid with a purity by weight of 98% or more (CAS RN: 851784-82-2) - EN* | - | 4646381 |
| 2933 99 80 | Savienojumi, kas satur nekondensētu pirazola gredzenu (hidrogenētu vai nehidrogenētu); citādi; citādi*1,2,4-TRIAZOLE**with a purity by weight of 99,9% or more (CAS No: 288-88-0) - EN* | - | 4638197 |
| 2934 10 00 | Savienojumi, kas satur nekondensētu tiazola gredzenu (hidrogenētu vai nehidrogenētu)*Thiamethoxam (ISO) (CAS RN 153719-23-4), with a purity by weight of 90% or more - EN* | - | 4900419 |
| 2934 99 90 | Nukleīnskābes un to sāļi, arī ar nenoteiktu ķīmisko sastāvu; citādi heterocikliskie savienojumi; citādi; citādi*Aqueous solution consisting by weight of**- 0.0005 percent or more, but not more than 0,002**percent polyadenylic acid potassium salt (CAS RN:**26763-19-9)**- 0.020 percent or more, but not more than 0.030**percent sodium citrate (CAS RN 68-04-2) - EN* | - | 4957647 |
| 2934 99 90 90 | Nukleīnskābes un to sāļi, arī ar nenoteiktu ķīmisko sastāvu; citādi heterocikliskie savienojumi; citādi; citādi*5,6-dihydro-3-(4-morpholinyl)-2(1H)-pyridinone with a purity by weight of 98.0% or more - EN* | - | 4731097 |
| 2934 9990 | Nukleīnskābes un to sāļi, arī ar nenoteiktu ķīmisko sastāvu; citādi heterocikliskie savienojumi; citādi; citādi*URIDINE**with a purity by weight of 98% or more (cas rn: 58-96-8) - EN* | - | 4638095 |
| 2934 99 90 | Nukleīnskābes un to sāļi, arī ar nenoteiktu ķīmisko sastāvu; citādi heterocikliskie savienojumi; citādi; citādi*Trans-(+/-)-11-Chloro-2,3,3a,12b-tetrahydro-2-methyl-1Hdibenz[**2,3:6,7]oxepino[4,5-c]pyrrol-1-one**with a purity by weight of 99% or more. (CAS RN 129385-59-7) - EN* | - | 4645272 |
| 2935 90 90 99 | Sulfonamīdi; citādi; citādi*4-CHLORO-3-SULFAMOYLBENZOIC ACID with a purity by weight of 97% or more - EN* | - | 4805049 |
| 3208 90 19 | Krāsas un lakas (ieskaitot emaljas un glazūras) uz sintētisko polimēru vai ķīmiski modificētu dabisko polimēru bāzes, disperģētas vai izšķīdinātas neūdens vidē; šķīdumi, kas minēti šīs nodaļas 4. piezīmē; citādi; citādi*Mixture, containing by weight:**- 30% or more, but not more than 40% of a**copolymer of vinyl methyl ether and**monobutyl maleate (CAS RN 25119-68-0)**- 10% or more, but not more than 20% of a**copolymer of vinyl methylether and**monoethyl maleate (CAS RN 25087-06-3)**- 40% or more, but not more than 55% of**ethanol (CAS RN 64-17-5)**- 1% or more, but not more than 7% of 1-**butanol (CAS RN 71-39-3) - EN* | - | 4944315 |
| 3801 10 00 | Mākslīgais grafīts*Artificial graphite (CAS RN 7782-42-5) in powder form, with:**- particle size represented by d50 value of 16.2 μm with tolerance +/- 2.0,**- Specific Surface Area ("BET") of 0.9 m2/g with tolerance +/- 0.4,**- tap density of 1.00 g/cm³ with tolerance +/- 0.20,**- Specific Discharge Capacity of 346.0 mAh/g or more,**- initial efficiency of 91.0 % or more - EN* | - | 4998721 |
| 3801 10 00 | Mākslīgais grafīts*Artificial graphite (CAS RN 7782-42-5) in powder form, with:**- particle size represented by d50 value of 18.0 μm with tolerance +/- 2.0,**- Specific Surface Area ("BET") of 0.8 m2/g with tolerance +/- 0.4,**- tap density of 1.00 g/cm³ with tolerance +/- 0.20,**- Specific Discharge Capacity of 348.0 mAh/g or more,**- initial efficiency of 91.5 % or more - EN* | - | 4998488 |
| 3801 10 00 | Mākslīgais grafīts*Artificial graphite (CAS RN 7782-42-5) in powder form, with:**- particle size represented by d50 value of 13.5 μm with tolerance +/- 2.0,**- Specific Surface Area ("BET") of 1.5 m2/g with tolerance +/- 0.4,**- tap density of 1.00 g/cm³ with tolerance +/- 0.10,**- Specific Discharge Capacity of 352.0 mAh/g with tolerance ±3.5,**- initial efficiency of 90.0 % or more - EN* | - | 4998462 |
| 3801 10 00 | Mākslīgais grafīts*Artificial graphite (CAS RN 7782-42-5) in powder form, with:**- particle size represented by d50 value of 14.3 μm with tolerance +/- 2.0,**- Specific Surface Area ("BET") - 0.9 m2/g with tolerance +/- 0.4,**- tap density of 1.02 g/cm³ with tolerance +/- 0.10,**- Specific Discharge Capacity of 348.5 mAh/g or more,**- initial efficiency of 91.0 % or more - EN* | - | 4998432 |
| 3824 99 92 | Ķīmiskie produkti vai preparāti, kas galvenokārt sastāv no organiskajiem savienojumiem, kuri nav minēti vai iekļauti citur; šķidrā veidā 20 °C temperatūrā*Solution of not more than 20 % 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) - EN* | - | 5064665 |
| 3824 99 96 | Lietošanai gatavas saistvielas lietņu veidnēm un serdeņiem; ķīmijas vai saskarnozaru rūpniecības ķīmiskie produkti un preparāti (arī produkti un preparāti, kas satur dabīgu produktu maisījumus), kas nav minēti vai iekļauti citur; citādi; citādi*Li2NiO2 containing less than 5 % LiOH and less than 5 % Li2CO3 and less than 15 % NiO - EN* | - | 5063896 |
| 3824 99 96 | Lietošanai gatavas saistvielas lietņu veidnēm un serdeņiem; ķīmijas vai saskarnozaru rūpniecības ķīmiskie produkti un preparāti (arī produkti un preparāti, kas satur dabīgu produktu maisījumus), kas nav minēti vai iekļauti citur; citādi; citādi*Lithium-ion battery cathode materials**consisting of the formula**LiA(NiwMnXCoYAlZ)O2 and containing by**weight not more than 2 % of inorganic crystal**structure dopants and/or particle coatings with:**- A > 1**- (W+X+Y+Z)=1, W>50%,X>1%,Y<13% and X<5%**- a particle size with D5 < 2um and D95 < 45um - EN* | - | 4874294 |
| 3824 99 96 | Lietošanai gatavas saistvielas lietņu veidnēm un serdeņiem; ķīmijas vai saskarnozaru rūpniecības ķīmiskie produkti un preparāti (arī produkti un preparāti, kas satur dabīgu produktu maisījumus), kas nav minēti vai iekļauti citur; citādi; citādi*Lithium-ion battery cathode precursor materials**(NiwMnXCoYAlZ)OH2 or (NiwMnXCoYAlZ)O where**(W+X+Y+Z)=1 and containing by weight not more**than 2 % of inorganic crystal structure with:**- (W+X+Y+Z)=1, W>50%,X>1%,Y<13% and X<5%**- a particle size with D5 < 2um and D95 < 45um - EN* | - | 4874795 |
| 3824 99 96 | Lietošanai gatavas saistvielas lietņu veidnēm un serdeņiem; ķīmijas vai saskarnozaru rūpniecības ķīmiskie produkti un preparāti (arī produkti un preparāti, kas satur dabīgu produktu maisījumus), kas nav minēti vai iekļauti citur; citādi; citādi*A mixture consisting of 49% or more but not more than 50% of polysulfides, bis[3-**(triethoxysilyl)propyl] (CAS RN 211519-85-6) with 50% or more but not more than 51% of**Carbon Black (CAS RN 1333-86-4)- EN* | 4,000 tonnes | 4636646 |
| 3902 30 00 99 | Propilēna kopolimēri*Hydrogenated block copolymer of styrene and**isoprene containing less than 37% Styrene in**one of the forms mentioned in note 6 (b) to**Chapter 39 - EN* | - | 4944241 |
| 3905 91 00 | Kopolimēri*Copolymer of vinylpyrrolidone, vinyl**caprolactam and dimethylaminoethyl**methacrylate (CAS RN 102972-64-5),**whether or not in an aqueous solution**containing by weight:**- 27% or more, but not more than 33%**copolymer (spec range on % solids is 28-32%**for Advantage S solution)**- not more than 1,5% ethanol**- not more than 1% preservatives - EN* | - | 4944280 |
| 3905 9100 | Kopolimēri*Aqueous solution consisting by weight of**- 10% or more, but not more than 20% of a**copolymer of vinyl pyrrolidone, N,Ndimethylaminopropyl**methacrylamide and**3-(methacryloylamino)propyllauryldimethylam**monium chloride (CAS RN 306769-73-3)**- not more than 1% preservatives - EN* | - | 4944266 |
| 3905 9100 | Kopolimēri*Copolymer of vinylpyrrolidone, acrylic acid**and dodecyl methacrylate (CAS RN 83210-95-**0) - EN* | - | 4944382 |
| 3905 9100 | Kopolimēri*Aqueous solution, containing by weight**- 25% or more, but not more than 35% of a**copolymer of vinyl caprolactam, vinyl**pyrrolidone, N,N-dimethylaminopropyl**methacrylamide and 3-**(methacryloylamino)propyllauryldimethylam**monium chloride (CAS RN 748809-45-2)**- 10% or more, but not more than 16% of**ethanol (CAS RN 64-17-5) whether or not**denatured with tert-butyl alcohol (CAS RN**75-65-0) and/or denatonium benzoate (CAS**RN 3734-33-6) - EN* | - | 4944356 |
| 3910 00 00 | Silikoni pirmformās*Copolymer of 80 % dimethylsiloxane, 10 % methyl methacrlyate and 10 % butyl acrylate in the form**of a white powder - EN* | - | 5007486 |
| 3917 31 003917 32 003917 39 00 | Citādas caurulītes, caurules un šļūtenes; elastīgas caurulītes, caurules un šļūtenes, kam pārraušanas spiediens ir vismaz 27,6 MPa;citādas, kas nav stiegrotas vai citādi savienotas ar citiem materiāliem, bez savienotājelementiem;citādas*Tubings with:**outer diameter of minimum 0.36 mm but**not more than 3.2 mm,**inner diameter of minimum 0.02 mm but**not more than 1.6 mm,**with tolerances +/- 0.01 to 0.025 mm for**both inner- and outer diameter for tubing**with outer diameter up to 1.6 mm,**with tolerances +/- 0.075 mm for both**inner- and outer diameter for tubing with**outer diameter of 2 - 3.2 mm,**pressure rate of minimum 30 up to 700**bar,**suitable for chemical solutions within the**entire range of pH values (pH 0-14) and**within the range of strong organic solvents**used in chromatography,**for use in manufacturing of**chromatographic system - EN* | - | 4923101 |
| 3917 40 00 | Cauruļu savienotājelementi*Plastic fittings (nuts and ferrules) and**connectors**supported with or without a stainless steel**ring,**pressure rate up to 1 140 bar.**For tubings with:**outer diameter of minimum 0.36 mm but**not more than 3.2 mm,**inner diameter of minimum 0.02 mm but**not more than 1.6 mm,**with tolerances +/- 0.01 to 0.025 mm for**both inner- and outer diameter for tubing**with outer diameter up to 1.6 mm,**with tolerances +/- 0.075 mm for both**inner- and outer diameter for tubing with**outer diameter of 2 - 3.2 mm,**pressure rate of minimum 30 up to 700**bar (up to 1 140 bar when used with**stainless steel tubing),**suitable for chemical solutions within the**entire range of pH values (pH 0-14), and**within the range of strong organic solvents**used in chromatography,**for use in manufacturing of**chromatographic system - EN* | - | 4923172 |
| 3919 10 15 | Plastmasas pašlīmējošas plātnes, loksnes, plēves, folijas, lentes, sloksnes un citādas plakanās formas, ruļļos vai citā veidā; ruļļos, kuru platums nepārsniedz 20 cm; no polipropilēna*Plastic strips of polypropylene**- coated with unvulcanised natural or**synthetic rubber,**- self-adhesive**- in rolls with a width of 20 cm or less**- with a thickness of 0.03mm or less**for use in the manufacturing of lithium-ion electric**rechargeable batteries - EN* | - | 4874236 |
| 3920 10 89 | Citādas plastmasas plātnes, loksnes, plēves, folijas un lentes, bez porām, un kas nav stiegrotas, kārtainas, uz pamatnes vai tamlīdzīgi savienotas ar citiem materiāliem; no etilēna polimēriem; citādas*Octene and ethylene copolymer plastic film (poly olefin elastomer-POE) with having a width of**0,45mm or more but not more than 0,75mm is used for the production of glass to glass PV solar panel – EN* |  | 4958135 |
| 3926 90 97 | Citādi plastmasas izstrādājumi un izstrādājumi no citiem materiāliem, kas minēti pozīcijās 3901–3914; citādi*Plastic ferrules:**supported with or without a stainless steel**ring,**pressure rate up to 1140 bar.**For tubings with:**outer diameter of minimum 0.36 mm but**not more than 3.2 mm,**inner diameter of minimum 0.02 mm but**not more than 1.6 mm,**with tolerances +/- 0.01 to 0.025 mm for**both inner- and outer diameter for tubing**with outer diameter up to 1.6 mm,**with tolerances +/- 0.075 mm for both**inner- and outer diameter for tubing with**outer diameter of 2 - 3.2 mm,**pressure rate of minimum 30 up to 700**bar (up to 1 140 bar when used with**stainless steel tubing),**suitable for chemical solutions within the**entire range of pH values (pH 0-14) and**within the range of strong organic solvents**used in chromatography,**for use in manufacturing of**chromatographic system - EN* | - | 4923235 |
| 5403310000 | Mākslīgo pavedienu dzija (izņemot šujamos diegus), nesagatavota mazumtirdzniecībai, arī mākslīgie monopavedieni ar lineāro blīvumu mazāku par 67 deciteksiem; viskozes, negrodota vai ar grodumu ne lielāku kā 120 vijumi metrā*VISCOSE Yarn - 100 Denier/38 Filament CONTINUOUS Bright A Grade* *- EN* | - | 4873744 |
| 6912 00 256913 90 939505 10 90 | Keramikas trauki, virtuves un citādi saimniecības un tualetes piederumi, izņemot porcelānu; fajansa vai smalkkeramikas*Ceramic bisque of stoneware, not glazed,**having a water absorption coefficient of 19 %or**more - EN* | - | 4927816 |
| 7219 90 80 | Plakani nerūsējošā tērauda velmējumi, ar platumu 600 mm vai vairāk; citādi; citādi *Flat-rolled products of stainless steel**for the production of assembly lines**and conveyer belts with a permissible**operating temperature of 450°C, with a**width of 600 mm or more, both warmrolled**and cold-rolled, with a thickness**of 0.5 mm or higher but not exceeding**4.75 mm, with**- a tensile strength of 1050 MPa (±**10 %), containing by weight not more**than 0.09 % of carbon, 12% or more,**but not more than 15.5 % of**chromium and 3 % or more, but not**more than 8 % of nickel or**- a tensile strength of 1150 MPa (±**10 %) and containing by weight not**more than 0.15 % of carbon, 15 % or**more, but not more than 17.5 % of**chromium and 3 % or more, but not**more than 10.5 % of nickelv - EN* | - | 4927952 |
| 7410 11 00 | Vara folija (spiesta vai nespiesta, uz papīra, kartona, plastmasas vai tamlīdzīgu materiālu pamatnes vai bez pamatnes), ar biezumu (neskaitot jebkuru pamatni) ne vairāk kā 0,15 mm; bez pamatnes; no rafinēta vara*Bare Copper Foil in rolls**• with a purity of copper from 99-99.8%**• of a thickness of 6-8um**for use in the manufacturing of lithium-ion electric**rechargeable batteries - EN* | - | 4953136 |
| 7601 10 00 | Neleģētais alumīnijs*Unalloyed, unwrought aluminium, typically more than 99% pure - EN* | 800.000 tonnes | 4894571 |
| 7601 20 20 | Alumīnija sakausējumi*Unwrought aluminium alloys in the form of slabs and billets - EN* | 180 000 tonnes | 4957000 |
| 7601 20 80 | Neapstrādāts alumīnijs; plātnes un sagataves; citādas*Alloyed, unwrought aluminium, less than 99% pure, not in the form of slabs or billets - EN* | 180 000 tonnes | 4956932 |
| 7607 11 19 | Alumīnija folija (spiesta vai nespiesta, uz papīra, kartona, plastmasas vai tamlīdzīgu materiālu pamatnes vai bez pamatnes), ar biezumu (neskaitot jebkuru pamatni) ne vairāk kā 0,2 mm; bez pamatnes; velmēta, bet tālāk neapstrādāta; citādas*Aluminum foil in roll form for battery cell positive layer**• Purity of the aluminum ranges from 99-**99.95%**• Of a thickness of 10-15um**• With a surface oxide layer**for use in the manufacturing of lithium-ion electric**rechargeable batteries - EN* | 3 000 tonnes | 4955605 |
| 8108 90 30 | Titāns un tā izstrādājumi, ieskaitot atgriezumus un lūžņus; citādi;  stieņi, profili un stieples*Wires of an alloy of titanium :**- with a niobium content by weight of 42% or more, but not**more than 47%,**- with a diameter of not more than 6 mm,**- complying with standard AMS 4982 - EN* | - | 4867502 |
| 8412 9080 | Citādi dzinēji un motori; pneimatiskās spēkiekārtas un pneimodzinēji; citādi*Bedplate made of solution strengthened ductile iron**castings (SSDI), 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**for anchoring and aligning the drive train (gearbox,**pedestal bearing, rotor shaft) of a wind turbine - EN* | - | 4952758 |
| 8412 9080 | Citādi dzinēji un motori; pneimatiskās spēkiekārtas un pneimodzinēji; citādi*Gearbox support made of solution strengthened**ductile iron castings (SSDI), with**- a diameter of 2 m or more, but not more than 5 m**- a weight of 2 tons or more but not more than 7 tons**as a support and load-carrying component between**the gearbox and the bedplate of a wind turbine - EN* | - | 4751414 |
| 8414 30 20 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; saldētavu iekārtās izmantojamie kompresori; kuru jauda nepārsniedz 0,4 kW*Hermetic reciprocating compressor, for isobutane as refrigerant:**- with the Resistance Start Capacitor Run (RSCR) single phase motor,**- with the general coefficient of performance factor not lower than 1.93 at**ASHRAE conditions**- of the maximum cooling capacity of 150 W or more but not more than 180 W,**at ASHRAE conditions - EN* | - | 4998803 |
| 8414 30 20 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; saldētavu iekārtās izmantojamie kompresori; kuru jauda nepārsniedz 0,4 kW*Hermetic reciprocating compressor, for isobutane as refrigerant:**- with the Resistance Start Capacitor Run (RSCR) single phase motor,**- with the general coefficient of performance factor not higher than 1.5 at ASHRAE**conditions,**- of the maximum cooling capacity of 150 W or more but not more than 180 W,**at ASHRAE conditions - EN* | - | 4998764 |
| 8414 30 20 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; saldētavu iekārtās izmantojamie kompresori; kuru jauda nepārsniedz 0,4 kW*Hermetic reciprocating refrigeration compressor for isobutane as refrigerant:**- with the brushless permanent magnet 3-phase motor,**- having left side suction connection and Power Factor Correction (PFC) inverter**feasible to work from 1300 up to 4500 rpm,**- of the maximum cooling capacity of 150 W or more but not more than 240 W,**at ASHRAE conditions - EN* | - | 4893423 |
| 8414 30 20 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; saldētavu iekārtās izmantojamie kompresori; kuru jauda nepārsniedz 0,4 kW*Hermetic reciprocating refrigeration compressor, for isobutane:**- with the brushless permanent magnet 3-phase motor,**- having left side suction connection and Power Factor Correction (PFC) inverter**- of the maximum cooling capacity of 150 W or more but not more than 240 W,**at ASHRAE conditions - EN* | - | 4893260 |
| 8414 80 73 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; citādi; daudzpakāpju*Hermetic heat pump compressor, for R134A or R450A as refrigerant:**- with the Single Phase Induction Motor PSC (Permanent Split Capacitor),**- having bottom side suction connection and top side discharge connection,**- 8.1cm3 or 8.2cm3 displacement,**- running at 3000 rpm,**- of a cooling capacity of 920 W or higher, but not higher than 970 W in ASHRAE**Conditions - EN* | - | 5001913 |
| 8414 90 00 | Gaisa vai vakuumsūkņi, gaisa vai citas gāzes kompresori un ventilatori; ventilācijas vai velkmes skapji ar ventilatoru, aprīkoti ar filtru vai bez tā; daļas*Turbocharger wheel housing of aluminium alloy foundry**made**- with a heat resistance up to 400°C**- with a hole of 30 mm or more but not more than 300 mm**for the insertion of the wheel - EN* | - | 4867451 |
| 8482 40 00 | Rullīšu adatgultņi*Axial roller bearing made of steel:**• the retainer is made of cold-rolled steel with a carbon content of up to 0.25 percent,**complying with standard ASTM A109-98**• the rollers are made of anti-friction steel according to ASTM 295-94,**• with an external diameter of 63 mm or more, but not more than 66 mm,**• with an internal diameter of 44 mm or more, but not more than 46 mm,**• with a weight of 23 g or more, but not more than 27 g,**• with 36 or more rollers, but not more than 38 rollers - EN* | - | 4997507 |
| 8482 91 90 | Lodīšu vai rullīšu gultņi; daļas; lodītes, adatas un rullīši; citādi*Rollers with a logarithmic profile and a diameter of 25mm**but not more than 70mm or balls with a diameter of 30mm**but not more than 100mm,**- in 100Cr6 steel or 100CrMnSi6-4 steel**- With ultra sonic quality FBH 0,5mm - EN* | - | 4867666 |
| 8482 99 00 | Lodīšu vai rullīšu gultņi; daļas; citādas*Rings**- internal or external,**- pre-machined,**- with an external diameter of 1000mm but not more than 6500mm,**- in alloy steel 42CrM04 or in alloy steel 42CrM04 NIC,**- for ball bearing or roller bearing - EN* | - | 4867593 |
| 8482 99 00 90 | Lodīšu vai rullīšu gultņi; daļas; citādas *Steel inner rings with diameters between 14,66mm and 76,2mm and outer rings with**diameters between 26mm and 100mm, with an internal raceway to permit the balls to roll, of a**kind used for the production of one raceway ball bearings - EN* | - | 4921841 |
| 8483 50 80 | Transmisijas vārpstas (ieskaitot sadales vārpstas un kloķvārpstas) un kloķi; gultņu korpusi un slīdgultņi; zobrati un zobpārvadi; lodīšu gaitas skrūves vai rullīšu skrūves; pārnesumkārbas un citādi ātruma regulatori, ieskaitot hidrotransformatorus; spararati un trīši, ieskaitot polispastus; sajūgi un vārpstu sakabes (ieskaitot kardāna savienojumus); spararati un skriemeļi, ieskaitot polispastus; citādi*Pulley blocks of non-cast steel:**• made of structural carbon steel complying with standard JIS G4051,**• with an external diameter of 114 mm or more, but not more than 118 mm,**• with an internal diameter of 33 mm or more, but not more than 37 mm,**• with a width of 29 mm or more, but not more than 33 mm,**• with a weight of 0.6 kg or more, but not more than 0.9 kg,**• with 6 trapezoidal grooves - EN* | - | 4997528 |
| 8501 53 50 | Elektromotori un elektroģeneratori (izņemot ģeneratoriekārtas); citādi maiņstrāvas daudzfāzu motori; kuru jauda pārsniedz 75 kW*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* *- EN* | - | 5002344 |
| 8501 62 00 | Elektromotori un elektroģeneratori (izņemot ģeneratoriekārtas); maiņstrāvas ģeneratori (sinhroģeneratori); kuru jauda pārsniedz 75 kVA, bet nepārsniedz 375 kVA*AC, 3-phase generator, with:**- a continuous power of 140 kW or more but not more than 210 kW,**- a continuous torque of 650 Nm or more but not more than 900 Nm,**- a maximum working speed of 2700 revolutions per minute (rpm),**- a liquid cooled system,**- a length of 100 mm or more but not more than 200 mm,**- a width of 550 mm or more but not more than 650 mm,**- a height of 550 mm or more but not more than 650 mm,**- weighing of not more than 150 kg - EN* | - | 5002298 |
| 8504 40 88 | Elektrības transformatori, statiskie pārveidotāji (piemēram, taisngrieži) un indukcijas spoles; statiskie pārveidotāji; kuru jauda pārsniedz 7,5 kVA*Main power module of high voltage circuits, with:**- DC/AC inverter,**- a power greater of 190 kW or more but not more than 220 kW,**- a liquid cooled system,**- a length of 300 mm or more but not more than 950 mm,**- a width of 350 mm or more but not more than 600 mm,**- a height of 200 mm or more but not more than 350 mm,**- weighing of not more than 90 kg,**- a possibility of connecting a traction motor, generator and energy storage system - EN* | - | 5002137 |
| 8504 40 90 | Elektrības transformatori, statiskie pārveidotāji (piemēram, taisngrieži) un indukcijas spoles; statiskie pārveidotāji; citādi*DC to DC converter, converting energy from a hybrid DC high voltage circuit to DC 28 V, with:* *- a power of 10 kW or more but not more than 16 kW,* *- a liquid cooled system,* *- a length of 400 mm or more but not more than 650 mm,* *- a width of 300 mm or more but not more than 450 mm,* *- a height of 220 mm or more but not more than 350 mm,* *- weighing of not more than 50 kg - EN* | - | 5002230 |
| 8505 90 90 | Elektromagnēti; pastāvīgie magnēti un izstrādājumi, kas paredzēti pārvēršanai pastāvīgajos magnētos pēc to magnetizēšanas; elektromagnētiskas patronas, spīles un tamlīdzīgas stiprinājuma ierīces vai šādas ierīces ar pastāvīgajiem magnētiem; elektromagnētiskās sakabes, sajūgi un bremzes; elektromagnētiskas celšanas ierīces; citādi, ieskaitot daļas; daļas*Electromagnetic clutch coil in a cylindrical metal housing:**• the metal housing is made of hot-rolled steel complying with standard JIS G 3131 -**SPHE,**• the coil is made of copper wire,**• with a weight of 0.4 kg or more, but not more than 0.7 kg**• with a width of 22 mm or more, but not more than 25 mm**• with an internal diameter of 44 mm or more, but not more than 46 mm**• with an external diameter of 88 mm or more, but not more than 96 mm**• without plunger**• with one connector - EN* | - | 4997492 |
| 8507 60 00 | Elektriskie akumulatori, ieskaitot to separatorus, taisnstūra formā (ieskaitot kvadrātu) vai citā formā; litija–jonu*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 - EN* | - | 4922932 |
| 8529 90 92 | Daļas, kas piemērotas lietošanai vienīgi vai galvenokārt kopā ar pozīcijās 8525–8528 minēto aparatūru; citādi; televīzijas kamerām, kas minētas apakšpozīcijās 85258011 un 85258019 un aparātiem, kas minēti pozīcijās 8527 un 8528*CMOS-Image sensor**·- with a micro lens on every pixel (micro lens**coverage at least 99% of all pixel)**·- to capture infra-red light reflected from objects**·in order to capture depth images in a cameras built for**distance measurements (Time-of-Flight) - EN* | - | 4952803 |
| 8537 10 91 | Programmējamie atmiņas kontrolieri*The main hybrid system controller, diagnosing and controlling the elements of**the hybrid propulsion system, with:**- a programmable memory,**- a microprocessor,**- at least one composite connector,**- a voltage of 24 V,**- with a length of 350 mm or more but not more than 400 mm,**- with a width of 200 mm or more but not more than 250 mm,**- with a height of 80 mm or more but not more than 120 mm,**- in a metal housing - EN* | - | 5002783 |
| 8537 10 98 | Elektriskai kontrolei vai elektrības sadalei paredzētas pultis, paneļi, konsoles, stendi, korpusi un citas pamatnes, kas aprīkotas ar diviem vai vairākiem pozīciju 8535 un 8536 aparātiem, ieskaitot tās ierīces vai aparātus, kas minētas 90. nodaļā, un ciparu kontroles aparātus, kas ir citādi nekā pozīcijas 8517 komutācijas aparāti; citādi*Control panel for car radio and/or navigation control with:**- electronic passive components,**- at least 2 buttons,**- LEDs,**- at least 1 connector,**- whether or not warning triangle button,**for use in the manufacture of goods of Chapter 87 (2) - EN* | - | 4944181 |
| 8544 20 00 | Izolēti vadi (ieskaitot emaljētus vai anodētus), kabeļi (ieskaitot koaksiālos kabeļus) un citi izolēti elektrības vadītāji ar vai bez savienotājiem; optiskās šķiedras kabeļi, kas izgatavoti no atsevišķām šķiedrām aizsargapvalkos, samontēti vai nesamontēti ar elektrības vadītājiem, vai ar kabeļuzmavām vai bez tām; koaksiālais kabelis un citi koaksiālie elektrības vadītāji*Flexible coaxial cable with;**- capability of transmiting RF (Radio Frequency) signals in 2G, 3G, 4G, 5G communication systems,**- a resistance of 50 Ohm,**- an operation frequency between 400 MHz and 18 GHz,**- an operation temperature range between -55 °C and +125 °C,**for use in the manufacture of goods under CN 8517.70.00 - EN* | - | 4921924 |
| 8708 30 10 | Daļas un piederumi mehāniskajiem transportlīdzekļiem, kas minēti pozīcijās 8701–8705; bremzes un bremzes ar pastiprinātāju (servobremzes); to daļas; ādu transportlīdzekļu rūpnieciskai montāžai:apakšpozīcijas 870110 kājniektraktori;pozīcijas 8703 transportlīdzekļi;pozīcijas 8704 transportlīdzekļi ar kompresijas aizdedzes iekšdedzes virzuļmotoru (dīzeli vai pusdīzeli), kura darba tilpums nepārsniedz 2500 cm³, vai ar dzirksteļaizdedzes iekšdedzes virzuļmotoru, kura darba tilpums nepārsniedz 2800 cm³;pozīcijas 8705 transportlīdzekļi*The integrated electric brake unit integrating electronic brake assistants, hydraulic unit driven**by brushless electric motor and brake fluid reservoir for immediate generation of the required**hydraulic pressure during braking, full electronic brake control and enabling regenerative**braking for use in the manufacture of plug-in hybrid passenger cars - EN* | - | 4944174 |
| 8708 99 97 | Daļas un piederumi mehāniskajiem transportlīdzekļiem, kas minēti pozīcijās 8701–8705;citādi; citādi *Stainless steel tank for storage of liquefied methane (LNG) type HLNG-135, in**accordance with the R-110 standard:**- with an operating pressure of 7 bar or more but not more than 17 bar,**- with pressure surges when the power change below 2 bar,**- with a minimum methane storage temperature not exceeding -130°C,**- with a total capacity of 500 liters or more but not more than 550 liters,**- with autonomous pressure regulation in a mechanical way,**- equipped with a mechanical shut-off valve, anti-discharge valve, solenoid valve,**heat exchanger, operating pressure control valve as well as 16 and 24 bar safety**valves,**- with the function of combining two tanks into a set,**- using vacuum insulation,**- with an additional cover to protect against weather,**- with a diameter of 550 mm or more but not more than 600 mm,**- a length of 3000 mm or more but not more than 3100 mm- EN* | - | 5004038 |
| 8708 99 97 | Daļas un piederumi mehāniskajiem transportlīdzekļiem, kas minēti pozīcijās 8701–8705;citādi; citādi *A set of Type 4 H2 cylinders, in accordance with the EC 79 standard, consisting of**two to eight cylinders on aluminum frames:**- cylinders made of high density polyethylene (HDPE) composite reinforced with a**braid of glass and carbon fibers in epoxy resin,**- with an operating pressure of not less than 35 MPa, [a maximum filling pressure of**not less than 43 MPa and a test pressure of not less than 50 MPa],**- with a durability declared by the manufacturer of not less than 20 years,**- with a cylinder capacity of 180 liters or more but not more than 375 liters,**- equipped with a set of solenoid, manual and safety PRD valves,**- with a total width of 1800 mm or more but not more than 2300 mm,**- with a total height of 400 mm or more but not more than 500 mm,**- with a total length of 1200 mm or more but not more than 3600 mm - EN* | - | 5003955 |
| 8708 99 97 | Daļas un piederumi mehāniskajiem transportlīdzekļiem, kas minēti pozīcijās 8701–8705;citādi; citādi *A set of CNG cylinders type CNG-4, in accordance with the ECE R110 standard,**consisting of four or five cylinders on aluminum frames:**- made of high density polyethylene (HDPE) composite reinforced with a braid of**glass and carbon fibers in epoxy resin,**- with an operating pressure of not less than 20 MPa, [a maximum filling pressure**of not less than 26 MPa and a test pressure of not less than 30 MPa],**- with a shelf life declared by the manufacturer of not less than 20 years,**- with a cylinder capacity of 315 liters or more but not more than 375 liters,**- equipped with a set of solenoid, manual and safety PRD valves,**- with a total width of 2200 mm or more but not more than 2300 mm,**- with a total height of 450 mm or more but not more than 460 mm,**- with a total length of 3500 mm or more but not more than 3600 mm - EN* | - | 5003870 |
| 9503 00 75 | Trīsriteņi, skrejrati, pedāļautomobiļi un tamlīdzīgi rotaļu braucamrīki ar riteņiem; leļļu ratiņi; lelles; citas rotaļlietas; samazināti modeļi (“mērogā”) un tamlīdzīgi izklaidei paredzēti modeļi, kustīgi vai nekustīgi; visu veidu mozaīkmīklas; citādas rotaļlietas un modeļi ar iebūvētu motoru; no plastmasas*Printed circuit boards in a square or rectangular shape with;**-a body made of plastic,**-a potentiometer on the front side which provides voltage control,**-coloured cables which are connected to the circuit boards for transmitting commands**for use in the manufacture of toys (cars) - EN* | - | 4814991 |
| 9503 00 95 | Trīsriteņi, skrejrati, pedāļautomobiļi un tamlīdzīgi rotaļu braucamrīki ar riteņiem; leļļu ratiņi; lelles; citas rotaļlietas; samazināti modeļi (“mērogā”) un tamlīdzīgi izklaidei paredzēti modeļi, kustīgi vai nekustīgi; visu veidu mozaīkmīklas; citādas; no plastmasas*Sound mechanism with;**- a body made of plastic (generally in flesh color),**-speaker holes on top of the body,**-an insulation tape at the bottom of the body,**-a mechanism which works with pressing top of the body after the insulation tape is removed,**-previously loaded voices to play upon pressing the button**for use in the manufacture of toys (dolls) - EN* | - | 4814935 |