

Seznam celních suspenzí s koncem platnosti k 31. 12. 2024

Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1285/1/2003	0710809550	#Bamboo shoots, frozen, not put up for retail sale#	≥15000/green	
1617/5/1989	0712390031, 0712320010, 0712340031, 0712330010	#Mushrooms, excluding mushrooms of the genus Agaricus , dried, whole or in identifiable slices or pieces, for treatment other than simple repacking for retail sale#	≥15000/green	
1619/4/1989	0804100030	#Dates, fresh or dried, for use in the manufacture (excluding packing) of products of drink or food industries#	≥15000/green	
1984/1/2001	0811909520	#Boysenberries, frozen, not containing added sugar, not put up for retail sale#	≥15000/green	
1998/1/2001	0811909530	#Pineapple (Ananas comosus), in pieces, frozen#	≥15000/green	
1617/7/1989	0811909540	#Rose-hips, uncooked or cooked by steaming or boiling in water, frozen, not containing added sugar or other sweetening matter#	≥15000/green	
01.01.1999	1513211020, 1513293020, 1513111020, 1513193020, 1513193020	#Palm oil, coconut (copra) oil, palm kernel oil, for the manufacture of:### # industrial monocarboxylic fatty acids of subheading 3823 19 10, # methyl esters of fatty acids of heading 2915 or 2916, # fatty alcohols of subheadings 2905 17, 2905 19 and 3823 70 used for the manufacture of cosmetics, washing products or pharmaceutical products, # fatty alcohols of subheading 2905 16, pure or mixed, used for the manufacture of cosmetics, washing products or pharmaceutical products, # stearic acid of subheading 3823 11 00, # goods of heading 3401, or # fatty acids with high purity of heading 2915 #	≥15000/green	
1959/1/2002_1	1515609910	#Microbial oil, refined or semi-refined, containing by weight 35 % or more but not more than 70 % of arachidonic acid or 35 % or more but not more than 50 % of docosahexaenoic acid#	≥15000/green	
1959/1/2002	1515909992	#Vegetable oil, refined or semi-refined, containing by weight 35 % or more but not more than 57 % of arachidonic acid or 35 % or more but not more than 50 % of docosahexaenoic acid#	≥15000/green	
4960995/2018	1516201000	#Hydrogenated castor oil, so called 'opal-wax'#	≥15000/green	
231801/2009	1516209620	#Jojoba oil, hydrogenated and interesterified, without any further chemical modification and not subjected to any texturisation process#	<15000/red	
1998/3/2001	1902301040	#Glass noodles containing 60 % or more by weight of mung bean starch in immediate packings of 5 kg or more and not put up for retail sale#	≥15000/green	
1276/2/2000	2005910010	#Bamboo shoots, prepared or preserved, in immediate packings of a net content of more than 5 kg#	≥15000/green	

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1113066/2012	2007995083, 2007995093, 2007999310	#Mango puree concentrate, obtained by cooking:### # of the Genus Mangifera spp . , # with a sugar content by weight of not more than 30 % # ####for use in the manufacture of products of food and drink industry#	≥15000/green	
1112993/2012	2007995084, 2007995094	#Papaya puree concentrate, obtained by cooking:### # of the Genus Carica spp. , # with a sugar content by weight of more than 13 % but not more than 30 % # ####for use in the manufacture of products of food and drink industry#	≥15000/green	
1112921/2012	2007995085, 2007995095	#Guava puree concentrate, obtained by cooking:### # of the Genus Psidium spp. , # with a sugar content by weight of more than 13 % but not more than 30 % # ####for use in the manufacture of products of food and drink industry#	≥15000/green	
635208/2010	2008994894	#Mango puree:### # not from concentrate, # of the genus Mangifera, # of a Brix value of 14 or more, but not more than 20, # ####used in the manufacture of products of drink industry#	≥15000/green	
1769249/2019	2008999935	#Frozen pulp from acai berries:### # hydrated and pasteurised, # separated from the kernels by the addition of water, # with a Brix value of less than 6, and # with a sugar content of less than 5,6 % #	≥15000/green	
1194/2009	2009493091	#Pineapple juice, other than in powder form:## # with a Brix value of more than 20 but not more than 67, # a value of more than € 30 per 100 kg net weight, # containing added sugar # ##used in the manufacture of products of food or drink industry#	≥15000/green	
1142/2009	2009813110	#Cranberry juice concentrate:### # of a Brix value of 40 or more but not more than 66, # in immediate packings of a content of 50 litres or more #	≥15000/green	
837921/2014	2009897313, 2009897311	#Passion fruit juice and passion fruit juice concentrate, whether or not frozen:### # with a Brix value of 13,7 or more but not more than 55, # of a value of more than € 30 per 100 kg net weight, # in immediate packings of a content of 50 litres or more, and # with added sugar # ####for the use in the manufacture of products of food or drink industry#	≥15000/green	
974/06	2009897920	#Frozen boysenberry juice concentrate with a Brix value of 61 or more, but not more than 67, in immediate packings of a content of 50 litres or more#	<15000/red	
448996/2013	2009897930	#Frozen acerola juice concentrate :### # with a Brix value of more than 48 but not more than 67, # in immediate packings of a content of 50 litres or more #	≥15000/green	

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837964/2014	2009899729, 2009899721	#Passion fruit juice and passion fruit juice concentrate, whether or not frozen:### # with a Brix value of 10 or more but not more than 13,7, # of a value of more than € 30 per 100 kg net weight, # in immediate packings of a content of 50 litres or more, and # without added sugar # ###for the use in the manufacture of products of food or drink industry#	≥15000/green	
3070339/2013, 3081100/2013, 3087123/2013	2106102020	#Soya protein concentrate having a protein content by weight, calculated on a dry weight basis, of 65 % or more but not more than 90 % in powder or textured form#	≥15000/green	
1959/3/2002	2106102030	#Preparation on the base of soya protein isolate, containing by weight 6,6 % or more but not more than 8,6 % of calcium phosphate#	<15000/red	
3090446/2013	2106909845, 1901909939	#Preparation in powder form containing by weight:### # 15 % or more but not more than 35 % of wheat derived Maltodextrin, # 15 % or more but not more than 35 % of whey (milk serum), # 10 % or more but not more than 30 % of refined, bleached, deodorised and non-hydrogenated sunflower oil, # 10 % or more but not more than 30 % of blended, aged spray dried cheese, # 5 % or more but not more than 15 % of buttermilk and # 0,1 % or more but not more than 10 % of sodium caseinate, disodium phosphate, lactic acid #	BREXIT	
816194/2014	2707500020, 2707998010	#Mixture of xylenol-isomers and ethyl phenol-isomers, with a total xylenol content by weight of 62 % or more but less than 95 %#	<15000/red	
3082494/2013	2707999910	#Heavy and medium oils, whose aromatic content exceeds their non-aromatic content, for use as refinery feedstock to undergo one of the specific processes described in Additional note 5 to Chapter 27#	≥15000/green	
3015845/2014, 3015887/2014	2710199920	#Catalytic de-waxed base oil, synthesised from gaseous hydrocarbons, followed by a heavy paraffin conversion process (HPC), containing:### # not more than 1 mg/kg of sulphur # more than 99 % by weight of saturated hydrocarbons # more than 75 % by weight of n- and iso-paraffinic hydrocarbons with a carbon chain length of 18 or more but not more than 50; and # a kinematic viscosity at 40 °C of more than 6,5 mm ² /s, or # a kinematic viscosity at 40 °C of more than 11 mm ² /s with a viscosity index of 120 or more #	≥15000/green	
1254190/2015/ v2, 3016685/2013	2710199950, 2710198130	#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 # a kinematic viscosity less than 5,0 cSt at 100°C or more than 13,0 cSt at 100°C #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1254190/2015, 3016685/2013	2710199960, 2710198140	#Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:### # 90 % or more by weight of saturates, and # not more than 0,03 % by weight of sulphur, # ###with a viscosity index of 120 or more#	≥15000/green	
1287/2008	2804509040	#Tellurium (CAS RN 13494-80-9) of a purity by weight of 99,99 % or more, but not more than 99,999 %, based on metallic impurities measured by ICP analysis#	≥15000/green	
313390/2013, 343255/2013, 371450/2013, 383834/2013, 499762/2013	2804709000	#Phosphorus, other than red phosphorus#	≥15000/green	
495/1/1985	2805301010	Alloy of cerium and other rare-earth metals, containing by weight 47 % or more of cerium	≥15000/green	
1810914/2019	2809200010	#Aqueous solution of phosphoric acid (CAS RN 7664-38-2), containing by weight 85 % or more phosphoric acid#	≥15000/green	
579/1/1999	2811220010	#Silicon dioxide (CAS RN 7631-86-9) in the form of powder, for use in the manufacture of high performance liquid chromatography columns (HPLC) and sample preparation cartridges#	<15000/red	
3863286/2015	2811220015	#Amorphous silicon dioxide (CAS RN 60676-86-0)### # in the form of powder # of a purity by weight of 99,0 % or more # with a median grain size of 0,7 µm or more, but not more than 2,1 µm # where 70 % of the particles have a diameter of not more than 3 µm #	<15000/red	
1710/1/1997	2812900010	Nitrogen trifluoride (CAS RN 7783-54-2)	≥15000/green	
4705865/2018	2818101110	#Sol-Gel corundum (CAS RN 1302-74-5) with an aluminium oxide content of 99,6 % or more by weight, having a micro crystalline structure in the form of rods with an aspect ratio of 1,3 or more, but not more than 6,0#	≥15000/green	
1158/2009	2818200010	#Activated alumina with a specific surface area of at least 350 m ² /g#	≥15000/green	
1242588/2016, 1283/1/1983	2818300030	#Aluminium hydroxide oxide in the form of boehmite or pseudoboehmite (CAS RN 1318-23-6)#	≥15000/green	
1134/2/1995	2825500020	#Copper (I or II) oxide containing by weight 78 % or more of copper and not more than 0,03 % of chloride#	≥15000/green	
1255/2/1992	2827398510	#Copper monochloride (CAS RN 7758-89-6) of a purity by weight of 96 % or more but not more than 99 %#	≥15000/green	

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3058689/2013	2827398540	#Barium chloride dihydrate (CAS RN 10326-27-9)#	≥15000/green	
1220/2008	2827499010	#Hydrated zirconium dichloride oxide (CAS RN 7699-43-6)#	BREXIT	
2989034/2014	2827600010	#Sodium iodide (CAS RN 7681-82-5)#	≥15000/green	
4727358/2018	2828100010	#Calcium hypochlorite (CAS RN 7778-54-3) having an active chlorine content of 65 % or more#	≥15000/green	
1729/1/2001	2830100010	#Disodium tetrasulphide (CAS RN 12034-39-8), containing by weight 38 % or less of sodium calculated on the dry weight#	<15000/red	
760/05	2833298020	#Manganese sulphate monohydrate (CAS RN 10034-96-5)#	≥15000/green	
3058712/2013	2835100020	#Sodium hypophosphite (CAS RN 7681-53-0)#	≥15000/green	
1181595/2018	2835100030	#Aluminium Phosphinate (CAS RN 7784-22-7)#	≥15000/green	
449/1/1977	2836910020	#Lithium carbonate, containing one or more of the following impurities at the concentrations indicated:### # 2 mg/kg or more of arsenic, # 200 mg/kg or more of calcium, # 200 mg/kg or more of chlorides, # 20 mg/kg or more of iron, # 150 mg/kg or more of magnesium, # 20 mg/kg or more of heavy metals, # 300 mg/kg or more of potassium, # 300 mg/kg or more of sodium, # 200 mg/kg or more of sulphates, # ###determined according to the methods specified in the European Pharmacopœia#	≥15000/green	
1887/1/2002	2836991730	#Zirconium (IV) basic carbonate (CAS RN 57219-64-4 or 37356-18-6) with a purity by weight of 96 % or more#	≥15000/green	
1628/1/1999	2837190020	Copper cyanide (CAS RN 544-92-3)	≥15000/green	
1704/2/2002	2839900020	#Calcium silicate (CAS RN 1344-95-2)#	≥15000/green	
3058664/2013	2841700010	#Diammonium tetraoxomolybdate(2-) (CAS RN 13106-76-8)#	<15000/red	
2996043/2014	2841700030	#Hexaammonium heptamolybdate, anhydrous (CAS RN 12027-67-7) or as tetrahydrate (CAS RN 12054-85-2)#	≥15000/green	
341709/2013	2841908520	#Potassium titanium oxide (CAS RN 12056-51-8) in powder form with a purity of 99 % or more#	≥15000/green	
1211/2008	2842100010	#Synthetic beta zeolite powder#	BREXIT	
1111/2009	2842100020	#Synthetic chabasite zeolite powder#	BREXIT	
1165/2009	2842901010	#Sodium selenate (CAS RN 13410-01-0)#	≥15000/green	
422/1/1972	2845100000	#Heavy water (deuterium oxide) (Euratom) (CAS RN 7789-20-0)#	≥15000/green	

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422/1/1972/v2	2845901000	#Deuterium and compounds thereof; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products (Euratom)#	<15000/red	
3425/06	2845909020	#Water enriched at a level of 95 % or more by weight with oxygen-18 (CAS RN 14314-42-2)#	≥15000/green	
1680/1/1996	2846100010, 3824999653	#Rare-earth concentrate containing by weight 60 % or more but not more than 95 % of rare-earth oxides and not more than 1 % each of zirconium oxide, aluminium oxide or iron oxide, and having a loss on ignition of 5 % or more by weight#	≥15000/green	
1744/1/2002	2846100020	#Dicerium tricarbonat (CAS RN 537-01-9), whether or not hydrated#	≥15000/green	
1744/2/2002	2846100030	Cerium lanthanum carbonate, whether or not hydrated	≥15000/green	
1887/3/2002	2846909000, 2846904000, 2846907000, 2846906000, 2846905000, 284693000	#Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals, other than those of subheading 2846 10 00#	≥15000/green	
1710/2/1997	2850002010	Silane (CAS RN 7803-62-5)	≥15000/green	
1449139/2018	2850002070	#Cubic Boron nitride (CAS RN 10043-11-5)#	≥15000/green	
1997/1/2001	2850002080	#Arsine (CAS RN 7784-42-1) with a purity by volume of 99,999 % or more#	≥15000/green	
1175/2008	2850006010	#Sodium azide (CAS RN 26628-22-8)#	≥15000/green	
1241/2/2000	2853909020	Phosphine (CAS RN 7803-51-2)	≥15000/green	
3028643/2014, 450827/2013	2903440010	#Pentafluoroethane (CAS RN 354-33-6)#	≥15000/green	
3118/04, 775926/2014	2903450030	#1,1,1,2-Tetrafluoroethane (CAS RN 811-97-2) conforming to the following specifications:### # not more than 600 ppm by weight of HFC-134 (1,1,2,2-tetrafluoroethane), # not more than 5 ppm by weight of HFC-143a (1,1,1-trifluoroethane), # not more than 2 ppm by weight of HFC-125 (pentafluoroethane), # not more than 100 ppm by weight of HCFC-124 (1-chloro-1,2,2,2-tetrafluoroethane), # not more than 30 ppm by weight of CFC-114 (1,2-dichlorotetrafluoroethane), # not more than 50 ppm by weight of CFC-114a (1,1-dichlorotetrafluoroethane), # not more than 250 ppm by weight of HCFC-133a (1-chloro-2,2,2-trifluoroethane), # not more than 2 ppm by weight of HCFC-22 (chlorodifluoromethane), # not more than 2 ppm by weight of CFC-115 (chloropentafluoroethane), # not more than 2 ppm by weight of CFC-12 (dichlorodifluoromethane), # not more than 20 ppm by weight of	<15000/red	

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		HCC-40 (methyl chloride), # not more than 20 ppm by weight of HFC-245cb (1,1,1,2,2-pentafluoropropane), # not more than 20 ppm by weight of H-12B1 (chlorodifluorobromomethane), # not more than 20 ppm by weight of HFC-32 (difluoromethane), # not more than 15 ppm by weight of HCFC-31 (chlorofluoromethane), # not more than 10 ppm by weight of HFC-152a (1,1-difluoroethane), # not more than 20 ppm by weight of HFO-1131 (1-chloro-2-fluoroethylene), # not more than 20 ppm by weight of HCFO-1122 (1-chloro-2,2-difluoroethylene), # not more than 3 ppm by weight of HFO-1234yf (2,3,3,3-tetrafluoropropene), # not more than 3 ppm by weight of HFO-1243zf (3,3,3-trifluoropropene), # not more than 3 ppm by weight of HCFO-1122a (1-chloro-1,2-difluoroethylene), # not more than 4,5 ppm by weight of HFO-1234yf + HCFO-1122a + HFO-1243zf (2,3,3,3-tetrafluoropropene + 1-chloro-1,2-difluoroethylene + 3,3,3-trifluoropropene), # not more than 3 ppm by weight of any individual unspecified/unknown chemical, # not more than 10 ppm by weight of all unspecified/unknown chemicals combined, # not more than 10 ppm by weight of water, # with an acidity level of not more than 0,1 ppm by weight, # without halides, # not more than 0,01 % by volume of high boilers, # without any odour (no malodour), # ###for use with or without further purification as an under GMP (Good Manufacturing Practice) produced inhalation grade of HFC-134a in the manufacture of a propellant for medical aerosols whose contents are absorbed in the oral or nasal cavities, and/or the respiratory tract#		
1913/1/2003	2903470020	#1,1,1,3,3-Pentafluoropropane (HFC-245fa) (CAS RN 460-73-1)#	≥15000/green	
698/4/1979	2903493010	#Carbon tetrafluoride (tetrafluoromethane) (CAS RN 75-73-0)#	≥15000/green	
1710/3/1997	2903493020	Perfluoroethane (CAS RN 76-16-4)	≥15000/green	
3007585/2013	2903493030	#1H - Perfluorohexane (CAS RN 355-37-3)#	<15000/red	
1314/2008	2903510020	# Trans -1,3,3,3-tetrafluoroprop-1-ene (Trans -1,3,3,3-tetrafluoropropene) (CAS RN 29118-24-9)#	≥15000/green	
3007572/2013	2903590020	#(Perfluorobutyl) ethylene (CAS RN 19430-93-4)#	<15000/red	
5996311/2019	2903720010	#Dichloro-1,1,1-trifluoroethane (CAS RN 306-83-2) with a purity by weight of 99 % or more#	≥15000/green	
3119/1/04	2903776010	#1,1,1-Trichlorotrifluoroethane (CAS RN 354-58-5) #	<15000/red	
1498079/2018	2903780010	#Octafluoro-1,4-diiodobutane (CAS RN 375-50-8)#	<15000/red	
1752131/2019	2903780020	#Trifluoriodomethane (CAS RN 2314-97-8)#	<15000/red	
3007323/2014	2903793010	#Trans-1-chloro-3,3,3-trifluoropropene (CAS RN 102687-65-0)#	≥15000/green	
5640355/2019	2903793030	#1-Bromo-5-chloropentane (CAS RN 54512-75-3) with a purity by weight of 99 % or more#	<15000/red	

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1704/1/1999	2903998020	1,2-Bis(pentabromophenyl)ethane (CAS RN 84852-53-9)	≥15000/green	
279/2/1996	2903998040	#2,6-Dichlorotoluene (CAS RN 118-69-4), of a purity by weight of 99 % or more and containing:### # 0,001 mg/kg or less of tetrachlorodibenzodioxines, # 0,001 mg/kg or less of tetrachlorodibenzofurans, # 0,2 mg/kg or less of tetrachlorobiphenyls #	≥15000/green	
1289/2008	2903998050	#Fluorobenzene (CAS RN 462-06-6)#	≥15000/green	
542271/2014	2903998075	#3-Chloro-alpha,alpha,alpha-trifluorotoluene (CAS RN 98-15-7)#	<15000/red	
311432/2013	2903998080	#1-Bromo-3,4,5-trifluorobenzene (CAS RN 138526-69-9)#	≥15000/green	
243664/2009, 742/2/1993	2904100030	#Sodium p -styrenesulphonate (CAS RN 2695-37-6)#	≥15000/green	
217327/2009	2904100050	#Sodium 2-methylprop-2-ene-1-sulphonate (CAS RN 1561-92-8)#	≥15000/green	
443/3/1977	2904200040	#2-Nitropropane (CAS RN 79-46-9)#	≥15000/green	
1754/1/2002	2904990020	#1-Chloro-2,4-dinitrobenzene (CAS RN 97-00-7)#	≥15000/green	
1213/2009, 435/1/1992	2904990030	#Tosyl chloride (CAS RN 98-59-9)#	≥15000/green	
1503502/2018	2904990045	#2-Nitrobenzenesulfonyl Chloride (CAS RN 1694-92-4)#	<15000/red	
449137/2013	2904990050	#Ethanesulphonyl chloride (CAS RN 594-44-5)#	≥15000/green	
826408/2014	2904990060	#4,4'-Dinitrostilbene-2,2'-disulfonic acid (CAS RN 128-42-7)#	≥15000/green	
706652/2014	2904990070	#1-Chloro-4-nitrobenzene (CAS RN 100-00-5)#	<15000/red	
3078740/2014, 3078765/2014	2904990080	#1-Chloro-2-nitrobenzene (CAS RN 88-73-3)#	≥15000/green	
3090865/2013	2905110010	#Methanol (CAS RN 67-56-1) with a purity of 99,85 % by weight or more #	BREXIT	
443/12/1977/v 2	2905190011	#Potassium tert-butanolate (CAS RN 865-47-4), whether or not in the form of a solution in tetrahydrofuran according to note 1e) to Chapter 29 of the CN #	≥15000/green	
3044132/2013	2905190020	#Butyltitanate monohydrate, homopolymer (CAS RN162303-51-7)#####	≥15000/green	
3044140/2013	2905190025	#Tetra-(2-ethylhexyl) titanate (CAS RN 1070-10-6)#	≥15000/green	
1913/2/2003	2905190030	#2,6-Dimethylheptan-4-ol (CAS RN 108-82-7)#	≥15000/green	
240988/2009	2905190040	#2,6-Dimethylheptan-2-ol (CAS RN 13254-34-7)#	BREXIT	
449520/2013	2905190085	#Titanium tetraethanolate (CAS RN 3087-36-3)#	≥15000/green	
2989052/2014	2905220010	#Linalool (CAS RN 78-70-6) containing by weight 90,7 % or more of (3R)-(-)-Linalool (CAS RN 126-91-0)#	≥15000/green	

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4755930/2018	2905320020	#(2S)-Propane-1,2-diol (CAS RN 4254-15-3) with a purity by weight of 98 % or more#	≥15000/green	
288738/2013	2905399550	#2-Methyl-2-propylpropane-1,3-diol (CAS RN 78-26-2)#	≥15000/green	
1541196/2019	2905399560	#Dodecane-1,12-diol (CAS RN 5675-51-4)#	≥15000/green	
6105581/2019	2905399570	#2-Methylpropane-1,3-diol (CAS RN 2163-42-0) with a purity by weight of 98 % or more#	≥15000/green	
1143/2009	2905599820	#2,2,2-Trifluoroethanol (CAS RN 75-89-8)#	≥15000/green	
1716/1/1997	2906190010	Cyclohex-1,4-ylenedimethanol (CAS RN 105-08-8)	BREXIT	
1714/1/1997	2906190020	#4,4'-Isopropylidenedicyclohexanol (CAS RN 80-04-6)#	≥15000/green	
555842/2014	2906190050	#4- tert -Butylcyclohexanol (CAS RN 98-52-2)#	≥15000/green	
3119/3/04	2906290020	#1-Hydroxymethyl-4-methyl-2,3,5,6-tetrafluorobenzene (CAS RN 79538-03-7)#	<15000/red	
2255449/2019	2906290060	#3-[3-(Trifluoromethyl)phenyl]propan-1-ol (CAS RN 78573-45-2)#	≥15000/green	
3655112/2015	2906290080	#2-Bromo-5-iodo-benzenemethanol (CAS RN 946525-30-0) with a purity by weight of 98 % or more#	To be deleted	
816136/2014	2907120020	#Mixture of meta-cresol (CAS RN 108-39-4) and para-cresol (CAS RN 106-44-5) with a purity by weight of 99 % or more#	≥15000/green	
3078811/2014	2907120030	#p-Cresol (CAS RN 106-44-5)#	≥15000/green	
555815/2014	2907191010	#2,6-Xylenol (CAS RN 576-26-1)#	≥15000/green	
1233/2008	2907199020	#Biphenyl-4-ol (CAS RN 92-69-3)#	≥15000/green	
1752290/2019	2907199030	#2-Methyl-5-(propan-2-yl)phenol (CAS RN 499-75-2)#	≥15000/green	
256/1/1992	2907210010	Resorcinol (CAS RN 108-46-3)	≥15000/green	
498695/2013	2907290015	#6,6'-Di-tert-butyl-4,4'-butylidenedi-m-cresol (CAS RN 85-60-9)#	BREXIT	
423/1/1994	2907290020	#4,4'-(3,3,5-Trimethylcyclohexylidene)diphenol (CAS RN 129188-99-4)#	<15000/red	
2976342/2014	2907290025	#4-Hydroxybenzyl alcohol (CAS RN 623-05-2)#	≥15000/green	
1301/2/1994	2907290030	#4,4',4''-Ethylidynetriphenol (CAS RN 27955-94-8)#	≥15000/green	
1507/1/1998	2907290050	#6,6',6''-Tricyclohexyl-4,4',4''-butane-1,1,3-triyltri(m -cresol) (CAS RN 111850-25-0)#	<15000/red	
3078845/2014	2907290065	#2,2'-Methylenebis(6-cyclohexyl-p-cresol) (CAS RN 4066-02-8)#	<15000/red	
1747/1/2002	2907290070	#2,2',2'',6,6',6''-Hexa- tert -butyl- α,α',α'' -(mesitylene-2,4,6-triyl)tri- p -cresol (CAS RN 1709-70-2)#	≥15000/green	
4509689/2017	2907290075	#Biphenyl-4,4'-diol (CAS RN 92-88-6)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
2514/1/04, 3112/1/04	2907290085	#Phloroglucinol whether or not hydrated#	≥15000/green	
287903/2013, 449316/2013	2908190010	#Pentafluorophenol (CAS RN 771-61-9)#	<15000/red	
288821/2013	2908190020	#4,4'-(Perfluoroisopropylidene)diphenol (CAS RN 1478-61-1)#	≥15000/green	
662125/2014	2908190030	#4-Chlorophenol (CAS RN 106-48-9)#	≥15000/green	
1605473/2019	2908190060	#2,2',6,6'-Tetrabromo-4,4'-isopropylidenediphenol (CAS RN 79-94-7)#	≥15000/green	
1887/7/2002	2909199020	#Bis(2-chloroethyl) ether (CAS RN 111-44-4)#	<15000/red	
1914/2/2003	2909199030	Mixture of isomers of nonafluorobutyl methyl ether or nonafluorobutyl ethyl ether, of a purity by weight of 99 % or more	≥15000/green	
1205555/2018	2909303840	#4-Benzyloxybromobenzene (CAS RN 6793-92-6)#	<15000/red	
5643264/2019	2909303850	#2-(1-Adamantyl)-4-Bromoanisoole (CAS RN 104224-63-7) with a purity by weight of 99 % or more#	<15000/red	
231917/2009	2909309010	#2-(Phenylmethoxy)naphthalene (CAS RN 613-62-7)#	≥15000/green	
232587/2009	2909309020	#1,2-Bis(3-methyl-phenoxy)ethane (CAS RN 54914-85-1)#	≥15000/green	
4592646/2018	2909309035	#1-Chloro-2-(4-ethoxybenzyl)-4-iodobenzene (CAS RN 1103738-29-9)#	<15000/red	
1550131/2019	2909440010	#2-Propoxyethanol (CAS RN 2807-30-9)#	≥15000/green	
534/1/1995	2909500010	#4-(2-Methoxyethyl)phenol (CAS RN 56718-71-9)#	≥15000/green	
5724418/2019	2909500040	#2-Methoxy-4-(trifluoromethoxy)phenol (CAS RN 166312-49-8) with a purity by weight of 98 % or more#	<15000/red	
04.02.2452	2909609010	#Bis(α,α-dimethylbenzyl) peroxide (CAS RN 80-43-3)#	≥15000/green	
3015362/2014	2909609030	#3,6,9-Triethyl-3,6,9-trimethyl-1,4,7-triperoxonane (CAS RN 24748-23-0), dissolved in isoparaffinic hydrocarbons#	<15000/red	
6072580/2019	2909609050	#Solution of 3,6,9-(ethyl and/or propyl)-3,6,9-trimethyl-1,2,4,5,7,8-hexoxonanes (CAS RN 1613243-54-1) in mineral spirits (CAS RN 1174522-09-8), containing by weight 25 % or more, but not more than 41 % of the hexoxonanes#	≥15000/green	
1699657/2019	2910900010	#2-[(2-Methoxyphenoxy)methyl]oxirane (CAS RN 2210-74-4)#	≥15000/green	
343088/2013	2910900015	#1,2-Epoxy cyclohexane (CAS RN 286-20-4)#	≥15000/green	
4960627/2018	2910900025	#Phenyloxirane (CAS RN 96-09-3)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
415/1/1986	2910900030	#2,3-Epoxypropan-1-ol (glycidol) (CAS RN 556-52-5)#	≥15000/green	
1042253/2012	2912290050	#4-Isobutylbenzaldehyde (CAS RN 40150-98-9)#	<15000/red	
4854259/2018	2912290055	#Cyclohex-3-ene-1-carbaldehyde (CAS RN 100-50-5)#	<15000/red	
3007356/2013	2912290070	#4-tert-Butylbenzaldehyde (CAS RN 939-97-9)#	≥15000/green	
3007438/2013	2912290080	#4-Isopropylbenzaldehyde (CAS RN 122-03-2)#	<15000/red	
1368/2/1991	2912490010	#3-Phenoxybenzaldehyde (CAS RN 39515-51-0) #	<15000/red	
1576670/2019	2913000010	#2-Nitrobenzaldehyde (CAS RN 552-89-6)#	≥15000/green	
1775603/2022	2913000020	#4-(Difluoromethoxy)-3-hydroxybenzaldehyde (CAS RN 151103-08-1) with a purity by weight of 98 % or more#	≥15000/green	
1449168/2018	2914199060	#Zinc acetylacetonate (CAS RN 14024-63-6)#	≥15000/green	
1427748/2018	2914290015	#Oestr-5(10)-ene-3,17-dione (CAS RN 3962-66-1)#	≥15000/green	
1944/1/2001	2914290020	Cyclohexadec-8-enone (CAS RN 3100-36-5)	≥15000/green	
1181517/2018	2914290025	#Cyclohex-2-enone (CAS RN 930-68-7)#	≥15000/green	
1687/3/1996	2914290040	Camphor	≥15000/green	
4503840/2017, Dossier D- 20171003- 184955-2575	2914290055	#1-(Cedr-8-en-9-yl)ethanone (CAS RN 32388-55-9) with a purity by weight of more than 90 %#	≥15000/green	
662366/2014	2914390015	#2,6-Dimethyl-1-indanone (CAS RN 66309-83-9)#	≥15000/green	
526898/2014, 823806/2014	2914390025	#1,3-Diphenylpropane-1,3-dione (CAS RN 120-46-7)#	≥15000/green	
1226/2008	2914390050	#4-Phenylbenzophenone (CAS RN 2128-93-0)#	<15000/red	
1225/2008	2914390060	#4-Methylbenzophenone (CAS RN 134-84-9)#	BREXIT	
320238/2012	2914390070	#Benzil (CAS RN 134-81-6)#	≥15000/green	
5639670/2019	2914500015	#1,1-Dimethoxyacetone (CAS RN 6342-56-9) with a purity by weight of 98 % or more#	≥15000/green	
343152/2013	2914500025	#4'-Methoxyacetophenone (CAS RN 100-06-1)#	≥15000/green	
3655587/2015	2914500033	#7-Hydroxy-3,4-dihydro-1(2H)-naphthalenone (CAS RN 22009-38-7) with a purity by weight of 98 % or more#	<15000/red	
1941760/2019	2914500035	#2-Hydroxy-1-[4-[4-(2-hydroxy-2-methylpropanoyl)phenoxy]phenyl]-2-methylpropan-1-one (CAS-RN 71868-15-0)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
288041/2013	2914500036	#2,7-Dihydroxy-9-fluorenone (CAS RN 42523-29-5)#	<15000/red	
1138/2008	2914500080	#2',6'-Dihydroxyacetophenone (CAS RN 699-83-2) #	≥15000/green	
1692/1/2001	2914698010	#2-Ethylanthraquinone (CAS RN 84-51-5)#	≥15000/green	
1749/2/2001	2914698030	#1,4-Dihydroxyanthraquinone (CAS RN 81-64-1)#	≥15000/green	
1003573/2011	2914698040	# p -Benzoquinone (CAS RN 106-51-4)#	≥15000/green	
2995559/2014	2914698050	#Reaction mass of 2-(1,2-dimethylpropyl)anthraquinone (CAS RN 68892-28-4) and 2-(1,1-dimethylpropyl)anthraquinone (CAS RN 32588-54-8) #	≥15000/green	
1688866/2019	2914790018	#2-Chloro-1-cyclopropylethanone (CAS RN 7379-14-8)#	<15000/red	
1639702/2019	2914790023	#5-Chloro-2-hydroxybenzophenone (CAS RN 85-19-8)#	<15000/red	
1728345/2019	2914790027	#(2-Chloro-5-iodo-phenyl)-(4-fluoro-phenyl)-methanone (CAS RN 915095-86-2)#	≥15000/green	
1376861/2018	2914790030	#5-Methoxy-1-[4-(trifluoromethyl)phenyl]pentan-1-one (CAS RN 61718-80-7)#	≥15000/green	
1171241/2018	2914790035	#1-[4-(Benzyloxy)phenyl]-2-bromopropan-1-one (CAS RN 35081-45-9)#	<15000/red	
1914/5/2003	2914790040	#Perfluoro(2-methylpentan-3-one) (CAS RN 756-13-8)#	≥15000/green	
937/1/2004	2914790050	#3'-Chloropropiophenone (CAS RN 34841-35-5)#	≥15000/green	
3044264/2013	2914790080	#Tetrachloro-p-benzoquinone (CAS RN 118-75-2)#	≥15000/green	
3070420/2013	2915390025	#2-Methylcyclohexyl acetate (CAS RN 5726-19-2)#	≥15000/green	
1704/3/2002	2915390040	# tert -Butyl acetate (CAS RN 540-88-5)#	≥15000/green	
288754/2013	2915390085	#2- tert -Butylcyclohexyl acetate (CAS RN 88-41-5)#	≥15000/green	
5715179/2019	2915400010	#Ethyl trichloroacetate (CAS RN 515-84-4) with a purity by weight of 98 % or more#	<15000/red	
5643451/2019	2915400020	#Sodium trichloroacetate (CAS RN 650-51-1) with a purity by weight of 96 % or more#	<15000/red	
1613375/2018	2915704010	#Methyl palmitate (CAS RN 112-39-0)#	≥15000/green	
6019572/2019	2915907018	#Myristic acid, lithium salt (CAS RN 20336-96-3) with a purity by weight of 95 % or more#	<15000/red	
1612989/2018	2915907025	#Methyl octanoate (CAS RN 111-11-5), methyl decanoate (CAS RN 110-42-9) or methyl myristate (CAS RN 124-10-7)#	≥15000/green	
450490/2013	2915907027	#Triethyl orthoformate (CAS RN 122-51-0) with a purity by weight of 99 % or more#	≥15000/green	
1428182/2018, 287208/2012	2915907035	#2,2-Dimethylbutanoyl chloride (CAS RN 5856-77-9)#	<15000/red	
555778/2014	2915907045	#Trimethyl orthoformate (CAS RN 149-73-5)#	≥15000/green	
240598/2009	2915907050	#Allyl heptanoate (CAS RN 142-19-8)#	BREXIT	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1216/2/1991	2916120010	#2- tert -Butyl-6-(3- tert -butyl-2-hydroxy-5-methylbenzyl)-4-methylphenyl acrylate (CAS RN 61167-58-6)#	≥15000/green	
900/05	2916120040	#2,4-Di- tert -pentyl-6-[1-(3,5-di- tert -pentyl-2-hydroxyphenyl)ethyl]phenylacrylate (CAS RN 123968-25-2)#	<15000/red	
3155/3/2000	2916130040	#Zinc Dimethacrylate (CAS RN 13189-00-9) in the form of powder with a purity by weight of 99 % or more, with not more than 1 % of a stabiliser#	≥15000/green	
1085/3/1984	2916140010	#2,3-Epoxypropyl methacrylate (CAS RN 106-91-2)#	≥15000/green	
3092998/2013	2916140020	#Ethyl methacrylate (CAS RN 97-63-2)#	BREXIT	
459/2/1999	2916199520	#Methyl 3,3-dimethylpent-4-enoate (CAS RN 63721-05-1)#	<15000/red	
384731/2013	2916199540	#Sorbic acid (CAS RN 110-44-1) for use in the manufacture of animal feeds#	≥15000/green	
555348/2014	2916199550	#Methyl 2-fluoroacrylate (CAS RN 2343-89-7)#	≥15000/green	
1747/3/2002	2916200050	#Ethyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate (CAS RN 97-41-6)#	<15000/red	
1457960/2018	2916200070	#Cyclopropanecarbonyl chloride (CAS RN 4023-34-1)#	BREXIT	
645273/2014	2916399013	#3,5-Dinitrobenzoic acid (CAS RN 99-34-3)#	≥15000/green	
3815607/2015, 401/1/1991	2916399020	#3,5-Dichlorobenzoyl chloride (CAS RN 2905-62-6)#	≥15000/green	
5724244/2019	2916399022	#6-Bromo-2-fluoro-3-(trifluoromethyl)benzoic acid (CAS RN 1026962-68-4) with a purity by weight of 95 % or more#	<15000/red	
3078908/2014	2916399023	#(2,4,6-Trimethylphenyl)acetyl chloride (CAS RN 52629-46-6)#	≥15000/green	
5642775/2019	2916399027	#Methyl 6-Bromo-2-naphthoate (CAS RN 33626-98-1) with a purity by weight of 99 % or more#	<15000/red	
343167/2013	2916399035	#Methyl 4- tert -butylbenzoate (CAS RN 26537-19-9)#	≥15000/green	
1641900/2019	2916399043	#2-(3,5-Bis(trifluoromethyl)phenyl)-2-methylpropanoic acid (CAS RN 289686-70-0)#	≥15000/green	
3044280/2013	2916399048	#3-Fluorobenzoyl chloride (CAS RN 1711-07-5)#	<15000/red	
458/2/1998	2916399050	#3,5-Dimethylbenzoyl chloride (CAS RN 6613-44-1)#	≥15000/green	
4958109/2018	2916399057	#2-Phenylprop-2-enoic acid (CAS RN 492-38-6)#	<15000/red	
1728/1/2002	2916399070	Ibuprofen (INN) (CAS RN 15687-27-1)	≥15000/green	
1688/1/1996	2917110020	Bis(p -methylbenzyl) oxalate (CAS RN 18241-31-1)	≥15000/green	
251388/2009	2917110030	#Cobalt oxalate (CAS RN 814-89-1)#	≥15000/green	
1431922/2018	2917120020	#Bis(3,4-epoxycyclohexylmethyl) adipate (CAS RN 3130-19-6)#	BREXIT	
216280/2009	2917191010	#Dimethyl malonate (CAS RN 108-59-8)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3014005/2013	2917198015	#Dimethyl but-2-ynedioate (CAS RN 762-42-5)#	<15000/red	
240114/2009	2917198030	#Ethylene brassylate (CAS RN 105-95-3)#	BREXIT	
1181574/2018	2917198035	#Diethyl methylmalonate (CAS RN 609-08-5)#	≥15000/green	
5924513/2019	2917198045	#Iron fumarate (CAS RN 141-01-5) with a purity by weight of 93 % or more#	≥15000/green	
1887/10/2002	2917198070	Itaconic acid (CAS RN 97-65-4)	≥15000/green	
534/2/1995	2917200030	#1,4,5,6,7,7-Hexachloro-8,9,10-trinorborn-5-ene-2,3-dicarboxylic anhydride (CAS RN 115-27-5)#	≥15000/green	
1749/4/2001	2917200040	#3-Methyl-1,2,3,6-tetrahydrophthalic anhydride (CAS RN 5333-84-6)#	≥15000/green	
3145/2/2000	2917340010	Diallyl phthalate (CAS RN 131-17-9)	≥15000/green	
3044407/2013	2917398540	#Dimethyl 2-nitroterephthalate (CAS RN 5292-45-5)#	<15000/red	
3079200/2014	2917398550	#1,4,5,8-Naphthalenetetracarboxylic acid-1,8-monoanhydride (CAS RN 52671-72-4)#	≥15000/green	
3079117/2014	2917398560	#Perylene-3,4:9,10-tetracarboxylic dianhydride(CAS RN 128-69-8)#	≥15000/green	
846626/2014	2918193010	#Cholic acid (CAS RN 81-25-4)#	≥15000/green	
846777/2014	2918193020	#3-α,12-α-Dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid) (CAS RN 83-44-3)#	≥15000/green	
301/1/1991	2918199820	#L-Malic acid (CAS RN 97-67-6)#	≥15000/green	
1541240/2019	2918199830	#Ethyl 1-hydroxycyclopentanecarboxylate (CAS RN 41248-23-1)#	≥15000/green	
1541314/2019	2918199840	#Ethyl 1-hydroxycyclohexanecarboxylate (CAS RN 1127-01-1)#	<15000/red	
6069931/2019/ 1	2918199850	#12-Hydroxyoctadecanoic acid (CAS RN 106-14-9) with a purity by weight of 90 % or more for use in the manufacture of polyglycerin-poly-12-hydroxyoctadecanoic acid esters#	≥15000/green	
424/3/1994	2918290010	#Monohydroxynaphthoic acids#	≥15000/green	
1301/3/1994	2918290050	#Hexamethylene bis[3-(3,5-di- tert -butyl-4-hydroxyphenyl)propionate] (CAS RN 35074-77-2)#	≥15000/green	
2976439/2014	2918290070	#3,5-Diiodosalicylic acid (CAS RN 133-91-5)#	≥15000/green	
4760470/2018	2918300025	##(E)-1-ethoxy-3-oxobut-1-en-1-olate; 2-methylpropan-1-olate; titanium(4+) (CAS RN 83877-91-2)#	BREXIT	
1224/2008	2918300030	#Methyl-2-benzoylbenzoate (CAS RN 606-28-0)#	BREXIT	
5850930/2019	2918300035	#3-Oxocyclobutane-1-carboxylic acid with a purity by weight of 98 % or more (CAS RN 23761-23-1)#	≥15000/green	
726505/2014	2918300060	#4-Oxovaleric acid (CAS RN 123-76-2)#	≥15000/green	
2976409/2014	2918300070	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl]benzoic acid (CAS RN 68592-12-1)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4419266/2017	2918300085	#2-Fluoro-5-formylbenzoic acid (CAS RN 550363-85-4) with a purity by weight of 98 % or more#	<15000/red	
459/3/1999	2918999010	#3,4-Epoxy cyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386-87-0)#	BREXIT	
235301/2009, 3192/2/2000	2918999020	#Methyl 3-methoxyacrylate (CAS RN 5788-17-0)#	<15000/red	
3061716/2013	2918999025	#Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 117428-51-0)#	≥15000/green	
1703/2/2002	2918999030	#Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)#	BREXIT	
4727405/2018	2918999033	#Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Palladium (CAS RN 7440-05-3), not more than 10 ppm of bismuth (CAS RN 7440-69-9), not more than 14 ppm of formaldehyde (CAS RN 50-00-0), not more than 1,3 % by weight of 3,4-dihydroxybenzoic acid (CAS RN 99-50-3), not more than 0,5 % by weight of vanillin (CAS RN 121-33-5)	<15000/red	
542226/2014, 816428/2014	2918999035	#p-Anisic acid (CAS RN 100-09-4)#	≥15000/green	
1744/5/2002	2918999040	# trans -4-Hydroxy-3-methoxycinnamic acid (CAS RN 1135-24-6)#	≥15000/green	
433954/2014	2918999045	#4-Methylcatechol dimethyl acetate (CAS RN 52589-39-6)#	≥15000/green	
1887/9/2002	2918999050	#Methyl 3,4,5-trimethoxybenzoate (CAS RN 1916-07-0)#	≥15000/green	
3079261/2014	2918999055	#Stearyl glyceryrhetinate(CAS RN 13832-70-7)#	<15000/red	
1316/2/2003	2918999060	#3,4,5-Trimethoxybenzoic acid (CAS RN 118-41-2)#	≥15000/green	
3103442/2014	2918999065	#Acetic acid, difluoro[1,1,2,2-tetrafluoro-2-(pentafluoroethoxy)ethoxy]-, ammonium salt (CAS RN 908020-52-0)#	BREXIT	
249933/2009	2918999070	#Allyl-(3-methylbutoxy)acetate (CAS RN 67634-00-8)#	BREXIT	
1605700/2019	2919900025	#Triphenyl phosphate (CAS RN 115-86-6)#	≥15000/green	
893/3/2004	2919900030	#Aluminium hydroxybis[2,2'-methylenebis(4,6-di- tert -butylphenyl)phosphate] (CAS RN 151841-65-5) #	<15000/red	
1313/2/1994	2919900035	#2,2'-Methylenebis(4,6-di- tert -butylphenyl) phosphate, monosodium salt (CAS RN 85209-91-2) with a purity by weight of 95 % or more, with particles greater than 100µm used in the manufacture of nucleating agents with a particle size (D90) no greater than 35 µm as measured by a light scattering technique#	<15000/red	
721/1/05	2919900040	#Tri-n-hexylphosphate (CAS RN 2528-39-4)#	<15000/red	
3090900/2013	2919900060	#Bisphenol-A bis(diphenyl phosphate) (CAS RN 5945-33-5)#	BREXIT	
826695/2014	2919900070	#Tris(2-butoxyethyl)phosphate (CAS RN 78-51-3)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
753808/2014	2920190030	#2,2'-Oxybis(5,5-dimethyl-1,3,2-dioxaphosphorinane)-2,2'-disulphide (CAS RN 4090-51-1)#	≥15000/green	
1489/2/1994	2920190040	#Tolclofos-methyl (ISO) (CAS RN 57018-04-9) with a purity by weight of 96 % or more#	≥15000/green	
445/2/1995	2920230000	#Trimethyl phosphite (CAS RN 121-45-9)#	BREXIT	
583/2/1980	2920290010	# O,O' -Dioctadecyl pentaerythritol bis(phosphite) (CAS RN 3806-34-6)#	≥15000/green	
450636/2013	2920290050	#Fosetyl-aluminium (CAS RN 39148-24-8)#	≥15000/green	
6019528/2019	2920290080	#2,4,8,10-Tetrakis(1,1-dimethylethyl)-6-(2-ethylhexyloxy)-12H dibenzo[d,g][1,3,2]dioxaphosphocin (CAS RN 126050-54-2) with a purity by weight of 95 % or more#	<15000/red	
1804/56/2003	2920901020	Diallyl 2,2'-oxydiethyl dicarbonate (CAS RN 142-22-3)	≥15000/green	
04.05.3119	2920901040	#Dimethyl carbonate (CAS RN 616-38-6)#	BREXIT	
706/05	2920901050	#Di- tert -butyl dicarbonate (CAS RN 24424-99-5)#	≥15000/green	
6705077/2022	2920901085	#Diethyl carbonate (CAS RN 105-58-8) with a purity by weight of 99,9 % or more#	≥15000/green	
4650141/2018	2920907020	#Diethyl phosphorochloridate (CAS RN 814-49-3)#	≥15000/green	
1287007/2018	2920907030	#2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane (CAS RN 61676-62-8)#	<15000/red	
343205/2013	2920907060	#Bis(neopentylglycolato)diboron (CAS RN 201733-56-4)#	<15000/red	
328077/2012	2921130010	#Aqueous solution containing by weight 63 % or more, but not more than 67 % of 2-(N,N -Diethylamino)ethylchloride hydrochloride#	<15000/red	
277/2/1996	2921199920	#Ethyl(2-methylallyl)amine (CAS RN 18328-90-0)#	≥15000/green	
1635/1/1999	2921199930	Allylamine (CAS RN 107-11-9)	≥15000/green	
706602/2014	2921199980	#Taurine (CAS RN 107-35-7), with 0,5 % addition of anti-caking agent silicon dioxide (CAS RN 112926-00-8)#	≥15000/green	
1927/5/1993	2921290020	#Tris[3-(dimethylamino)propyl]amine (CAS RN 33329-35-0)#	≥15000/green	
1927/6/1993	2921290030	#Bis[3-(dimethylamino)propyl]methylamine (CAS RN 3855-32-1)#	≥15000/green	
1581495/2018	2921301010	#2-(4-(Cyclopropanecarbonyl)phenyl)-2-methylpropanoic acid cyclohexylamine salt (CAS RN 1690344-90-1)#	<15000/red	
1728239/2019	2921309950	#Bicyclo[1.1.1]pentan-1-amine hydrochloride (CAS RN 22287-35-0)#	<15000/red	
818/05	2921420025	#Sodium hydrogen 2-aminobenzene-1,4-disulphonate (CAS RN 24605-36-5)#	≥15000/green	
847/05	2921420035	#2-Nitroaniline (CAS RN 88-74-4)#	≥15000/green	
861/05	2921420045	#2,4,5-Trichloroaniline (CAS RN 636-30-6)#	BREXIT	
572/1/1999	2921420050	3-Aminobenzenesulfonic acid (CAS RN 121-47-1)	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1692715/2019	2921420055	#4-Chloroaniline (CAS RN 106-47-8)#	≥15000/green	
1747/4/2002	2921420070	#2-Aminobenzene-1,4-disulfonic acid (CAS RN 98-44-2)#	≥15000/green	
1220/1/2003	2921420080	4-Chloro-2-nitroaniline (CAS RN 89-63-4)	≥15000/green	
04.02.3112	2921420085	#3,5-Dichloroaniline (CAS RN 626-43-7)#	<15000/red	
283/3/1996	2921430020	#4-Amino-6-chlorotoluene-3-sulphonic acid (CAS RN 88-51-7)#	BREXIT	
3154/1/2000	2921430030	3-Nitro- p -toluidine (CAS RN 119-32-4)	BREXIT	
857/05, 884/05	2921430040	#4-Aminotoluene-3-sulphonic acid (CAS RN 88-44-8)#	<15000/red	
4648842/2018	2921430070	#5-Bromo-4-fluoro-2-methylaniline (CAS RN 627871-16-3)#	<15000/red	
1884/1/2002	2921440020	Diphenylamine (CAS RN 122-39-4)	≥15000/green	
1716/2/1997	2921450020	#2-Aminonaphthalene-1,5-disulphonic acid (CAS RN 117-62-4) or one of its sodium salts (CAS RN 19532-03-7) or (CAS RN 62203-79-6)#	<15000/red	
4886525/2018	2921450030	#(5 or 8)-Aminonaphthalene-2-sulphonic acid (CAS RN 51548-48-2)#	<15000/red	
437997/2013	2921450050	#7-Aminonaphthalene-1,3,6-trisulphonic acid (CAS RN 118-03-6)#	To be deleted	
4897351/2018	2921450080	#2-Aminonaphthalene-1-sulphonic acid (CAS RN 81-16-3)#	<15000/red	
1541572/2019	2921490030	#4-Isopropylaniline (CAS RN 99-88-7)#	<15000/red	
4650229/2018	2921490035	#2-Ethylaniline (CAS RN 578-54-1)#	≥15000/green	
1996/1/2001	2921490040	N -1-Naphthylaniline (CAS RN 90-30-2)	≥15000/green	
901/05	2921511930	#2-Methyl- p -phenylenediamine sulphate (CAS RN 615-50-9)#	≥15000/green	
1234/2008	2921511950	#Mono- and dichloroderivatives of p- phenylenediamine and p- diaminotoluene#	≥15000/green	
438072/2013	2921511960	#2,4-Diaminobenzenesulphonic acid (CAS RN 88-63-1)#	To be deleted	
5995016/2019	2921519010	#N-(4-Chlorophenyl)benzene-1,2-diamine (CAS RN 68817-71-0) with a purity by weight of 97 % or more#	<15000/red	
705/05	2921599040	#4,4'-Diaminostilbene-2,2'-disulphonic acid (CAS RN 81-11-8)#	≥15000/green	
5848375/2019	2922190015	#Aqueous solution, containing by weight:### # 73 % or more 2-amino-2-methyl-1-propanol (CAS RN 124-68-5), # 4,5 % or more, but not more than 27 % water (CAS RN 7732-18-5) #	≥15000/green	
1495/1/1994	2922190030	N,N,N',N' -Tetramethyl-2,2'-oxybis(ethylamine) (CAS RN 3033-62-3)	≥15000/green	
1384285/2018	2922190045	#2-Methoxymethyl-p-phenylenediamine (CAS RN 337906-36-2)#	≥15000/green	
1929/12/2003, 5620673/2021	2922190053	#2-(2-Methoxyphenoxy)ethanamine (CAS RN 1836-62-0) with a purity by weight of 98 % or more#	≥15000/green	
4592749/2018	2922190055	#3-Aminoadamantan-1-ol (CAS RN 702-82-9)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
763/05	2922190060	# N,N,N' -Trimethyl- N' -(2-hydroxy-ethyl) 2,2'-oxybis(ethylamine), (CAS RN 83016-70-0)#	≥15000/green	
288576/2013	2922190065	# trans -4-Aminocyclohexanol (CAS RN 27489-62-9)#	≥15000/green	
383863/2013	2922190075	#2-Ethoxyethylamine (CAS RN 110-76-9)#	≥15000/green	
1197/2009	2922190080	# N -[2-[2-(Dimethylamino)ethoxy]ethyl]- N -methyl-1,3-propanediamine (CAS RN 189253-72-3)#	≥15000/green	
288784/2013	2922190085	#(1S,4R)-cis-4-Amino-2-cyclopentene-1-methanol-D-tartrate (CAS RN 229177-52-0)#	<15000/red	
438135/2013	2922210010	#2-Amino-5-hydroxynaphthalene-1,7-disulphonic acid (CAS RN 6535-70-2)#	<15000/red	
1680/1/1998	2922210030	#6-Amino-4-hydroxynaphthalene-2-sulphonic acid (CAS RN 90-51-7)#	≥15000/green	
1680/2/1998	2922210040	7-Amino-4-hydroxynaphthalene-2-sulphonic acid (CAS RN 87-02-5)	≥15000/green	
729/05	2922210050	#Sodium hydrogen 4-amino-5-hydroxynaphthalene-2,7-disulphonate (CAS RN 5460-09-3)#	≥15000/green	
438170/2013	2922210060	#4-Amino-5-hydroxynaphthalene-2,7-disulphonic acid with a purity by weight of 80 % or more (CAS RN 90-20-0)#	≥15000/green	
1301/4/1994	2922290020	#3-Aminophenol (CAS RN 591-27-5)#	≥15000/green	
902/05	2922290025	#5-Amino- o -cresol (CAS RN 2835-95-2)#	≥15000/green	
4650280/2018	2922290033	#o-Phenetidine (CAS RN 94-70-2)#	≥15000/green	
1146/2009	2922290065	#4-Trifluoromethoxyaniline (CAS RN 461-82-5)#	≥15000/green	
1384331/2018	2922290067	#4-Chloro-2,5-dimethoxyaniline (CAS RN 6358-64-1)#	≥15000/green	
613/1/1998	2922290070	4-Nitro- o -anisidine (CAS RN 97-52-9)	≥15000/green	
3140/1/2000	2922290080	3-Diethylaminophenol (CAS RN 91-68-9)	BREXIT	
287684/2013	2922290085	#4-Benzyloxyaniline hydrochloride (CAS RN 51388-20-6)#	<15000/red	
445/8/1995	2922390010	#1-Amino-4-bromo-9,10-dioxoanthracene-2-sulphonic acid and its salts#	BREXIT	
1576895/2019	2922390030	#(2-Fluorophenyl)-[2-(methylamino)-5-nitrophenyl]methanone (CAS RN 735-06-8)#	≥15000/green	
1942791/2019	2922390040	#4,4'-Bis(diethylamino)benzophenone (CAS RN 90-93-7)#	<15000/red	
4609918/2017	2922390045	#2-Amino-3,5-dibromobenzaldehyde (CAS RN 50910-55-9) with a purity by weight of 98 % or more#	≥15000/green	
1884/2/2002	2922430010	Anthranilic acid (CAS RN 118-92-3)	≥15000/green	
577/1/1999	2922498510	#Ornithine aspartate (INN) (CAS RN 3230-94-2)#	≥15000/green	
5748888/2019	2922498513	#Benzyl glycinate—4-methylbenzene-1-sulfonic acid (1/1) (CAS RN 1738-76-7) with a purity by weight of 93 % or more#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
816374/2014	2922498525	#Dimethyl 2-aminobenzene-1,4-dicarboxylate (CAS RN 5372-81-6)#	≥15000/green	
1887/12/2002	2922498540	Norvaline	≥15000/green	
845/05	2922498550	#D-(-)-Dihydrophenylglycine (CAS RN 26774-88-9)#	≥15000/green	
1223/2008	2922498570	#2-Ethylhexyl-4-dimethylaminobenzoate (CAS RN 21245-02-3)#	<15000/red	
1445698/2017	2922498575	#L-alanine isopropyl ester hydrochloride (CAS RN 62062-65-1)##### #	≥15000/green	
3016717/2013	2922498580	# 12-Aminododecanoic acid (CAS RN 693-57-2)#	<15000/red	
228520/2009	2922500020	#1-[2-Amino-1-(4-methoxyphenyl)-ethyl]-cyclohexanol hydrochloride (CAS RN 130198-05-9)#	≥15000/green	
1485875/2018	2922500035	#{2S)-2-Amino-3-(3,4-dimethoxyphenyl)-2-methylpropanoic acid hydrochloride (CAS RN 5486-79-3)#	<15000/red	
1887/13/2002	2922500070	2-(1-Hydroxycyclohexyl)-2-(4-methoxyphenyl)ethylammonium acetate	<15000/red	
494188/2014	2923100010	#Calcium phosphoryl choline chloride tetrahydrate (CAS RN 72556-74-2)#	≥15000/green	
1495/2/1994, 612165/2010	2923900010	#Tetramethylammonium hydroxide, in the form of an aqueous solution containing 25 % (± 0,5 %) by weight of tetramethylammonium hydroxide#	≥15000/green	
1145/2008, 1163/2008	2923900025	#Tetrakis(dimethylditetradecylammonium) molybdate (CAS RN 117342-25-3)#	<15000/red	
5924436/2019	2923900050	#Betaine hydrochloride (CAS RN 590-46-5), with a purity by weight of 93 % or more#	≥15000/green	
4854327/2018	2923900065	#N,N,N-Trimethyl-tricyclo[3.3.1.1 ^{3,7}]decan-1-aminium hydroxide (CAS RN 53075-09-5) in form of an aqueous solution with a content of N,N,N-trimethyl-tricyclo[3.3.1.1 ^{3,7}]decan-1-aminium hydroxide by weight of 17,5 % or more but not more than 27,5 %#	≥15000/green	
1222/6/2003	2923900070	#Tetrapropylammonium hydroxide, in the form of an aqueous solution containing:## # 40 % (± 2 %) by weight of tetrapropylammonium hydroxide, # 0,3 % by weight or less of carbonate, # 0,1 % by weight or less of tripropylamine, # 500 mg/kg or less of bromide and # 25 mg/kg or less of potassium and sodium taken together #	BREXIT	
1894/4/2003	2923900080	#Diallyldimethylammonium chloride (CAS RN 7398-69-8) , in the form of an aqueous solution containing by weight 63 % or more but not more than 67 % of diallyldimethylammonium chloride#	≥15000/green	
826539/2014	2923900085	#N,N,N-Trimethylanilinium chloride (CAS RN 138-24-9)#	≥15000/green	
455015/2013, 699/2/1979	2924190010	#2-Acrylamido-2-methylpropanesulphonic acid (CAS RN 15214-89-8) or its sodium salt (CAS RN 5165-97-9), or its ammonium salt (CAS RN 58374-69-9)#	≥15000/green	
494236/2014	2924190015	#N-Ethyl N-methylcarbamoyl chloride (CAS RN 42252-34-6)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1702/7/2002	2924190030	#Methyl 2-acetamido-3-chloropropionate (CAS RN 87333-22-0)#	<15000/red	
3079453/2014	2924190035	#Acetamide (CAS RN 60-35-5)#	≥15000/green	
1384647/2018	2924190065	#2,2,2-Trifluoroacetamide (CAS RN 354-38-1)#	<15000/red	
1133/2008	2924190070	#Methylcarbamate (CAS RN 598-55-0)#	<15000/red	
438197/2013	2924210020	##(3-Aminophenyl)urea hydrochloride (CAS RN 59690-88-9)#	<15000/red	
286/5/1996	2924250000	#Alachlor (ISO), (CAS RN 15972-60-8)#	<15000/red	
438102/2013	2924297012	#4-(Acetylamino)-2-aminobenzenesulphonic acid (CAS RN 88-64-2)#	<15000/red	
662655/2014	2924297017	#2-(Trifluoromethyl)benzamide (CAS RN 360-64-5)#	≥15000/green	
846440/2014	2924297019	#2-[[2-(Benzyloxycarbonylamino)acetyl]amino]propionic acid (CAS RN 3079-63-8)#	<15000/red	
217010/2009	2924297020	#2-Chloro- N -(2-ethyl-6-methylphenyl)- N -(propan-2-yloxymethyl)acetamide (CAS RN 86763-47-5)#	≥15000/green	
3058445/2014	2924297023	#Benalaxyl-M (ISO) (CAS RN 98243-83-5)#	≥15000/green	
3041213/2013	2924297037	#Beflubutamid (ISO) (CAS RN 113614-08-7)#	≥15000/green	
5720589/2019	2924297047	##(S)-tert-Butyl (1-amino-3-(4-iodophenyl)-1-oxopropan-2-yl)carbamate (CAS RN 868694-44-4) with a purity by weight of 95 % or more#	≥15000/green	
4886639/2018	2924297067	##N,N'-(2,5-Dichloro-1,4-phenylene)bis[3-oxobutyramide] (CAS RN 42487-09-2)#	<15000/red	
4648603/2018	2924297070	##N-[(benzyloxy)carbonyl]glycyl-N-[(2S)-1-{4-[(tert-butoxycarbonyl)oxy]phenyl}-3-hydroxypropan-2-yl]-L-alaninamide#	<15000/red	
2995533/2014	2924297073	#Napropamide (ISO) (CAS RN 15299-99-7)#	≥15000/green	
841/2/2004	2924297075	3-Amino- p -anisanilide (CAS RN 120-35-4)	≥15000/green	
1884/3/2002	2924297085	p -Aminobenzamide (CAS RN 2835-68-9)	≥15000/green	
1218/2008	2924297088	#5'-Chloro-3-hydroxy-2'-methyl-2-naphthanilide (CAS RN 135-63-7)#	<15000/red	
1183/2008	2924297089	#Flutolanil (ISO) (CAS RN 66332-96-5)#	≥15000/green	
04.03.2452	2924297091	#3-Hydroxy-2'-methoxy-2-naphthanilide (CAS RN 135-62-6)#	<15000/red	
04.04.2452	2924297092	#3-Hydroxy-2-naphthanilide (CAS RN 92-77-3)#	<15000/red	
04.05.2452	2924297093	#3-Hydroxy-2'-methyl-2-naphthanilide (CAS RN 135-61-5)#	≥15000/green	
04.06.2452	2924297094	#2'-Ethoxy-3-hydroxy-2-naphthanilide (CAS RN 92-74-0)#	≥15000/green	
814/05	2924297097	#1,1-Cyclohexanediactic acid monoamide (CAS RN 99189-60-3)#	≥15000/green	
462/2/1985	2925110020	Saccharin and its sodium salt	≥15000/green	
1339/2/1988	2925199510	N -Phenylmaleimide (CAS RN 941-69-5)	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1931/2/1993	2925290010	Dicyclohexylcarbodiimide (CAS RN 538-75-0)	≥15000/green	
236287/2013	2925290020	#N-[3-(Dimethylamino)propyl]-N'-ethylcarbodiimide hydrochloride (CAS RN 25952-53-8)#	≥15000/green	
1721105/2019	2925290040	#N-Amidinosarcosine (CAS RN 57-00-1)#	≥15000/green	
5670372/2019	2925290050	#(Chloromethylene)dimethyliminium chloride (CAS RN 3724-43-4) with a purity by weight of 95 % or more#	≥15000/green	
646990/2014	2926907016	#4-Cyano-2-nitrobenzoic acid methyl ester (CAS RN 52449-76-0)#	<15000/red	
1376661/2018	2926907019	#2-(4-Amino-2-chloro-5-methylphenyl)-2-(4-chlorophenyl) acetonitrile (CAS RN 61437-85-2)#	<15000/red	
1676/1/2001	2926907020	#2-(m -Benzoylphenyl)propiononitrile (CAS RN 42872-30-0)#	≥15000/green	
1226325/2018	2926907021	#4-Bromo-2-chlorobenzonitrile (CAS RN 154607-01-9)#	≥15000/green	
1497873/2018	2926907022	#Acetonitrile (CAS RN 75-05-8)#	≥15000/green	
1720872/2019	2926907024	#2-Hydroxy-2-methylpropiononitrile (CAS RN 75-86-5) with a purity by weight of 99 % or more#	≥15000/green	
3062499/2013	2926907027	#Cyhalofop-butyl (ISO) (CAS RN 122008-85-9)#	≥15000/green	
1174566/2016	2926907040	#2-(4-Cyanophenylamino)acetic acid (CAS RN 42288-26-6)#	<15000/red	
466/1/1991	2926907050	#Alkyl or alkoxyalkyl esters of cyanoacetic acid#	≥15000/green	
235420/2009, 251452/2009, 743/7/1993	2926907070	Methacrylonitrile (CAS RN 126-98-7)	≥15000/green	
1702/8/2002, 232753/2009	2926907075	Ethyl 2-cyano-2-ethyl-3-methylhexanoate (CAS RN 100453-11-0)	≥15000/green	
1702/9/2002	2926907080	Ethyl 2-cyano-2-phenylbutyrate (CAS RN 718-71-8)	≥15000/green	
1704/5/2002	2926907086	Ethylenediaminetetraacetonitrile (CAS RN 5766-67-6)	≥15000/green	
1283/3/2003	2926907089	#Butyronitrile (CAS RN 109-74-0)#	≥15000/green	
300/3/1991	2927000010	2,2'-Dimethyl-2,2'-azodipropionamidine dihydrochloride	≥15000/green	
1592/3/1993	2927000020	#4-Anilino-2-methoxybenzenediazonium hydrogen sulphate (CAS RN 36305-05-2)#	<15000/red	
572/6/1999	2927000030	4'-Aminoazobenzene-4-sulphonic acid (CAS RN 104-23-4)	≥15000/green	
898186/2014	2927000035	#C.C'-Azodi(formamide) (CAS RN 123-77-3) in the form of yellow powder with a decomposition temperature of 180°C or more but not more than 220°C used as a foaming agent in the manufacture of thermoplastic resins, elastomer and cross-linked polythene foam#	≥15000/green	
859/05	2927000060	#4,4'-Dicyano-4,4'-azodivaleric acid (CAS RN 2638-94-0)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
446/1/1981	2928009010	#3,3'-Bis(3,5-di-tert-butyl-4-hydroxyphenyl)-N,N'-bipropionamide (CAS RN 32687-78-8)#	≥15000/green	
2995479/2014	2928009013	#Cymoxanil (ISO) (CAS RN 57966-95-7)#	≥15000/green	
3079858/2014	2928009018	#Acetone oxime (CAS RN 127-06-0) of a purity by weight of 99 % or more#	≥15000/green	
1181494/2018	2928009033	#4- Chlorophenylhydrazine Hydrochloride (CAS RN 1073-70-7)#	≥15000/green	
459/6/1999	2928009040	# O -Ethylhydroxylamine, in the form of an aqueous solution (CAS RN 624-86-2)#	BREXIT	
311706/2013	2928009045	#Tebufenozide (ISO) (CAS RN 112410-23-8)#	<15000/red	
311617/2013	2928009055	#Aminoguanidinium hydrogen carbonate (CAS RN 2582-30-1)#	≥15000/green	
846543/2014	2928009065	#2-Amino-3-(4-hydroxyphenyl) propanal semicarbazone hydrochloride#	<15000/red	
1254/2008	2928009070	#Butanone oxime (CAS RN 96-29-7)#	BREXIT	
1880/1/2003	2928009080	#Cyflufenamid (ISO) (CAS RN 180409-60-3)#	≥15000/green	
233643/2009, 233697/2009	2929100015	#3,3'-Dimethylbiphenyl-4,4'-diyl diisocyanate (CAS RN 91-97-4) #	<15000/red	
3428/06	2929100035	#1,3-Bis(isocyanatomethyl)benzene (CAS RN 3634-83-1) with a purity by weight of 99 % or more#	≥15000/green	
1325/3/1989	2929100040	# m -Isopropenyl- α,α -dimethylbenzyl isocyanate (CAS RN 2094-99-7)#	≥15000/green	
578966/2010	2929100045	#2,5 (and 2,6)-Bis(isocyanatomethyl)bicyclo[2.2.1]heptane (CAS RN 74091-64-8) with a purity by weight of 99 % or more#	≥15000/green	
1325/4/1989	2929100050	# m -Phenylenediisopropylidene diisocyanate (CAS RN 2778-42-9)#	≥15000/green	
1517/3/1997	2929100060	Trimethylhexamethylene diisocyanate, mixed isomers	≥15000/green	
303483/2011	2930200050	#2-Isopropylethylthiocarbamate (CAS RN 141-98-0) with a purity by weight of 95 % or more#	<15000/red	
1384682/2018	2930909812	#4,4'-Sulfonyldiphenol (CAS RN 80-09-1) used in the manufacture of polyarylsulfones or polyarylethersulfones#	To be deleted	
3079324/2014	2930909816	#3-(Dimethoxymethylsilyl)-1-propanethiol (CAS RN 31001-77-1)#	≥15000/green	
438317/2013	2930909817	#2-(3-Aminophenylsulphonyl)ethyl hydrogen sulphate (CAS RN 2494-88-4)#	<15000/red	
1720759/2019	2930909818	#Dimethyl sulfone (CAS RN 67-71-0)#	≥15000/green	
1942301/2019	2930909820	#4-(4-Methylphenylthio)benzophenone (CAS RN 83846-85-9)#	≥15000/green	
287774/2013	2930909823	#Dimethyl [(methylsulphonyl)methylidene]biscarbamate (CAS RN 34840-23-8)#	<15000/red	
1576966/2019	2930909824	#Phenyl vinyl sulfone (CAS RN 5535-48-8)#	<15000/red	
3156768/2014	2930909827	#2-[(4-Amino-3-methoxyphenyl)sulphonyl]ethyl hydrogen sulphate (CAS RN 26672-22-0)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
5784513/2019	2930909829	#4-Amino-5-(ethylsulfanyl)-2-methoxybenzoic acid (CAS RN 71675-86-0) with a purity by weight of 98 % or more#	<15000/red	
259/3/1992	2930909830	#4-(4-Isopropoxyphenylsulphonyl)phenol (CAS RN 95235-30-6)#	BREXIT	
5670453/2019	2930909831	#(p-Toluenesulphonyl)methyl isocyanide (CAS RN 36635-61-7) with a purity by weight of 98 % or more#	<15000/red	
3156570/2014	2930909833	#2-Amino-5-[[2-(sulfoxy)ethyl]sulfonyl]benzenesulfonic acid (CAS RN 42986-22-1)#	<15000/red	
579140/2010	2930909834	#2,3-Bis((2-mercaptoethyl)thio)-1-propanethiol (CAS RN 131538-00-6) with a purity by weight of 85 % or more, but not more than 95 %#	<15000/red	
4658457/2018	2930909838	#Allyl isothiocyanate (CAS RN 57-06-7)#	<15000/red	
1118/3/1992	2930909840	3,3'-Thiodi(propionic acid) (CAS RN 111-17-1)	≥15000/green	
3082450/2013	2930909843	#Trimethylsulfoxonium iodide (CAS RN 1774-47-6)#	≥15000/green	
286/4/1996, 438516/2013	2930909845	#2-[(p-Aminophenyl)sulphonyl]ethyl hydrogen sulphate (CAS RN 2494-89-5)#	≥15000/green	
4990687/2018	2930909850	#3-Mercaptopropionic acid (CAS RN 107-96-0)#	≥15000/green	
1685/1/1998	2930909860	#Methyl phenyl sulphide (CAS RN 100-68-5)#	<15000/red	
1148/2009	2930909864	#3-Chloro-2-methylphenyl methyl sulphide (CAS RN 82961-52-2)#	≥15000/green	
878/05	2930909877	#4-[4-(2-Propenyloxy)phenylsulphonyl]phenol (CAS RN 97042-18-7)#	<15000/red	
1628/3/1999	2930909880	Captan (ISO) (CAS RN 133-06-2)	≥15000/green	
220100/2009	2930909881	#Disodium hexamethylene-1,6-bisthiosulfate dihydrate (CAS RN 5719-73-3)#	≥15000/green	
3013980/2013	2931499023	#Di-tert-butylphosphane (CAS RN 819-19-2)#	<15000/red	
1704/2/1996	2931499030	Bis(2,4,4-trimethylpentyl)phosphinic acid (CAS RN 83411-71-6)	≥15000/green	
1457877/2018	2931499035	#Ethyl phenyl(2,4,6-trimethylbenzoyl)phosphinate (CAS RN 84434-11-7)#	BREXIT	
499/3/1995	2931499038	#N-(Phosphonomethyl)iminodiacetic acid (CAS RN 5994-61-6) containing by weight not more than 15 % of water, and with a dry weight purity of 97 % or more#	≥15000/green	
1212/2009, 1222/4/2003	2931499048	#Tetrabutylphosphonium acetate in the form of an aqueous solution (CAS RN 30345-49-4)#	≥15000/green	
848/05	2931499055	#3-(Hydroxyphenylphosphinoyl)propionic acid (CAS RN 14657-64-8)#	≥15000/green	
1550296/2019	2931599050	#2-Chloroethylphosphonic acid (CAS RN 16672-87-0) solid or in aqueous solution, with a content by weight of 2-Chloroethylphosphonic acid of 65 % or more#	≥15000/green	
1726/1/2001	2931900003	#Butylethylmagnesium (CAS RN 62202-86-2), in the form of a solution in heptane#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1316/2008	2931900015	#Methylcyclopentadienyl manganese tricarbonyl (CAS RN 12108-13-3) containing not more than 4,9 % by weight of cyclopentadienyl manganese tricarbonyl#	≥15000/green	
1200/2009, 1714/4/1997	2931900033	#Dimethyl[dimethylsilyldiindenyl]hafnium (CAS RN 220492-55-7)#	≥15000/green	
1195/2009, 1726/2/2001	2931900035	# N,N -Dimethylanilinium tetrakis(pentafluorophenyl)borate (CAS RN 118612-00-3)#	≥15000/green	
600/2/1987	2932130010	Tetrahydrofurfuryl alcohol (CAS RN 97-99-4)	≥15000/green	
1118/2009	2932140010	#1,6-Dichloro-1,6-dideoxy- β -D-fructofuranosyl-4-chloro-4-deoxy- α -D-galactopyranoside (CAS RN 56038-13-2)#	BREXIT	
600/3/1987	2932190040	#Furan (CAS RN 110-00-9) of a purity by weight of 99 % or more#	≥15000/green	
1317/2008	2932190041	#2,2 Di(tetrahydrofuryl)propane (CAS RN 89686-69-1)#	≥15000/green	
4854367/2018	2932190065	#Tefuryltrione (ISO) (CAS RN 473278-76-1)#	≥15000/green	
1913/3/2003	2932190070	#Furfurylamine (CAS RN 617-89-0)#	≥15000/green	
523/2/1989	2932209010	#2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H),9'-xanthen]-3-one (CAS RN 70516-41-5)#	BREXIT	
3015353/2013	2932209045	#2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)#	≥15000/green	
5718412/2019	2932209053	#(R)-4-Propyldihydrofuran-2(3H)-one (CAS RN 63095-51-2) with a purity by weight of 98 % or more#	<15000/red	
426/1/1994	2932209055	#6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-42-7)#	BREXIT	
2337432/2019	2932209063	#Selamectin (INN) 5Z-isomer (CAS RN 220119-17-5)#	≥15000/green	
4753670/2018	2932209075	#3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H)-dione (CAS RN 520-45-6)#	≥15000/green	
889/05	2932209080	#Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5)#	≥15000/green	
1185/2008	2932209084	#Decahydro-3a,6,6,9a-tetramethylnaphth [2,1-b] furan-2 (1H)-one (CAS RN 564-20-5)#	≥15000/green	
540/2/1979	2932990010	Bendiocarb (ISO) (CAS RN 22781-23-3)	BREXIT	
4922553/2018	2932990027	#(2-Butyl-3-benzofuranyl)(4-hydroxy-3,5-diiodophenyl)methanone (CAS RN 1951-26-4) with a purity by weight of 99 % or more#	≥15000/green	
1453681/2018	2932990033	#3-Hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)#	≥15000/green	
555514/2014	2932990043	#Ethofumesate (ISO) (CAS RN 26225-79-6) with a purity by weight of 97 % or more#	≥15000/green	
310701/2013	2932990045	#2-Butylbenzofuran (CAS RN 4265-27-4)#	<15000/red	
1769116/2019	2932990047	#12H-[1]Benzofuro[3,2-c][1]benzoxepin-6-one (CAS RN 28763-77-1)#	<15000/red	

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168692/2010	2932990050	#7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28940-11-6)#	≥15000/green	
3041900/2013	2932990053	#1,3-Dihydro-1,3-dimethoxyisobenzofurane (CAS RN 24388-70-3)#	<15000/red	
905/06	2932990080	#1,3:2,4- bis-O -(4-Methylbenzylidene)- D -glucitol (CAS RN 81541-12-0)#	<15000/red	
04.01.3114	2932990085	#1,3:2,4-bis-O-(3,4-Dimethylbenzylidene)-D-glucitol (CAS RN 135861-56-2)#	≥15000/green	
6053141/2019	2933199013	#3-(Difluoromethyl)-5-fluoro-1-methyl-1H-pyrazole-4-carbonyl fluoride (CAS RN 1255735-07-9) with a purity by weight of 95 % or more#	<15000/red	
662206/2014	2933199015	#Pyrasulfotole (ISO) (CAS RN 365400-11-9) with a purity by weight of 96 % or more#	≥15000/green	
5718294/2019	2933199017	#1,3-Dimethyl-1H-pyrazole (CAS RN 694-48-4) with a purity by weight of 98 % or more#	<15000/red	
6153799/2019	2933199023	#Fluindapyr (ISO) (CAS RN 1383809-87-7) with a purity by weight of 96 % or more#	≥15000/green	
662163/2014	2933199025	#3-Difluoromethyl-1-methyl-1H-pyrazole-4-carboxylic acid (CAS RN 176969-34-9)#	≥15000/green	
5718216/2019	2933199027	#3-(3,3,3-Trifluoro-2,2-dimethylpropoxy)-1H-pyrazole-4-carboxylic acid (CAS RN 2229861-20-3) with a purity by weight of 95 % or more#	≥15000/green	
04.08.3119	2933199030	#3-Methyl-1- p -tolyl-5-pyrazolone (CAS RN 86-92-0)#	BREXIT	
2337354/2019	2933199033	#Fipronil (ISO) (CAS RN 120068-37-3) with a purity by weight of 95 % or more for the use in the manufacture of veterinary medicine#	≥15000/green	
716/05	2933199040	#Edaravone (INN) (CAS RN 89-25-8)#	BREXIT	
849/05	2933199050	#Fenpyroximate (ISO) (CAS RN 134098-61-6)#	≥15000/green	
1187/2008	2933199060	#Pyraflufen-ethyl (ISO) (CAS RN 129630-19-9)#	≥15000/green	
4623459/2018	2933199065	#4-Bromo-1-(1-ethoxyethyl)-1H-pyrazole (CAS RN 1024120-52-2)#	<15000/red	
1186/2008	2933199070	#4,5-Diamino-1-(2-hydroxyethyl)-pyrazolsulphate (CAS RN 155601-30-2)#	≥15000/green	
371561/2013	2933299015	#Ethyl 4-(1-hydroxy-1-methylethyl)-2-propylimidazole-5-carboxylate (CAS RN 144689-93-0)#	≥15000/green	
1460666/2018	2933299018	#2-(2-Chlorophenyl)-1-[2-(2-chlorophenyl)-4,5-diphenyl-2H-imidazol-2-yl]-4,5-diphenyl-1H-imidazole (CAS RN 7189-82-4)#	<15000/red	
313181/2013	2933299045	#Prochloraz copper chloride (ISO) (CAS RN 156065-03-1)#	<15000/red	
1996/2/2001	2933299050	1,3-Dimethylimidazolidin-2-one (CAS RN 80-73-9)	≥15000/green	
826722/2014	2933395000	#Fluroxypyr (ISO) methyl ester (CAS RN 69184-17-4)#	≥15000/green	
2976705/2014	2933399911	#2-(Chloromethyl)-4-(3-methoxypropoxy)-3-methylpyridine hydrochloride(CAS RN 153259-31-5) #	≥15000/green	
3081637/2014	2933399921	#Boscalid (ISO) (CAS RN 188425-85-6)#	≥15000/green	

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1131/2009	2933399924	#2-Chloromethyl-4-methoxy-3,5-dimethylpyridine hydrochloride (CAS RN 86604-75-3)#	≥15000/green	
425/1/1994	2933399925	#Imazethapyr (ISO) (CAS RN 81335-77-5)#	<15000/red	
846911/2014	2933399928	#Ethyl-3-[(3-amino-4-methylamino-benzoyl)-pyridin-2-yl-amino]-propionate (CAS RN 212322-56-0)#	≥15000/green	
2976509/2014	2933399931	#2-(Chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine hydrochloride(CAS RN 127337-60-4) #	≥15000/green	
736/05	2933399935	Aminopyralid (ISO) (CAS RN 150114-71-9)	≥15000/green	
251872/2009	2933399948	#Flonicamid (ISO) (CAS RN 158062-67-0)#	≥15000/green	
3815462/2015	2933399950	#N,4-Dimethyl-1-(phenylmethyl)-3-piperidinamine hydrochloride (1:2) (CAS RN 1228879-37-5) with a purity by weight of 98 % or more#	<15000/red	
1428219/2018, 287387/2012	2933399952	#6-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)#	<15000/red	
1170/2009	2933399955	#Pyriproxyfen (ISO) (CAS RN 95737-68-1) of a purity by weight of 97 % or more#	≥15000/green	
3140/2/2000	2933399960	2-Fluoro-6-(trifluoromethyl)pyridine (CAS RN 94239-04-0)	BREXIT	
4648901/2018	2933399961	#6-Bromopyridin-2-amine (CAS RN 19798-81-3)#	<15000/red	
4620204/2018	2933399962	#Ethyl 2,6-Dichloronicotinate (CAS RN 58584-86-4)#	≥15000/green	
4854440/2018	2933399964	#Methyl 1-(3-chloropyridin-2-yl)-3-hydroxymethyl-1H-pyrazole-5-carboxylate (CAS RN 960316-73-8)#	<15000/red	
1702/11/2002	2933399965	#Acetamiprid (ISO) (CAS RN 135410-20-7)#	≥15000/green	
343193/2013	2933399967	#(1R,3S,4S)-tert-Butyl 3-(6-bromo-1H-benzo[d]imidazol-2-yl)-2-azabicyclo[2.2.1]heptane-2-carboxylate (CAS RN 1256387-74-2)#	<15000/red	
4854494/2018	2933399968	#1-(3-Chloropyridin-2-yl)-3-[[5-(trifluoromethyl)-2H-tetrazol-2-yl]methyl]-1H-pyrazole-5-carboxylic acid (CAS RN 1352319-02-8) with a purity by weight of 85 % or more#	≥15000/green	
1692604/2019	2933399973	#6-Chloro-4-(4-fluoro-2-methylphenyl)pyridin-3-amine hydrochloride#	≥15000/green	
5723820/2019	2933399974	#4-Aminopyridine-2-carboxamide (CAS RN 100137-47-1) with a purity by weight of 98 % or more#	<15000/red	
2392226/2019	2933399976	#Apalutamide (INN) (CAS RN 956104-40-8)#	≥15000/green	
313206/2013	2933399977	#Imazamox (ISO) (CAS RN 114311-32-9)#	≥15000/green	
2392296/2019	2933399978	#Niraparib tosylate monohydrate (INN) (CAS RN 1613220-15-7)#	≥15000/green	
1752328/2019	2933399979	#Avibactam (INN) – sodium (CAS RN 1192491-61-4)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
6069907/2019	2933399981	#4-Hydroxy-3-pyridinesulphonic acid (CAS RN 51498-37-4) with a purity by weight of 98 % or more#	≥15000/green	
5851019/2019	2933399982	#Picloram (ISO) (CAS RN 1918-02-1) containing by weight not more than 15 % of water and with a dry weight purity of 92 % or more#	≥15000/green	
457/5/1998	2933491010	Quinmerac (ISO) (CAS RN 90717-03-6)	≥15000/green	
1294/2008	2933491020	#3-Hydroxy-2-methylquinoline-4-carboxylic acid (CAS RN 117-57-7)#	<15000/red	
816287/2014	2933491040	#4,7-Dichloroquinoline (CAS RN 86-98-6)#	≥15000/green	
1462805/2018	2933499045	#6,7-Dimethoxy-3,4- dihydroisoquinoline hydrochloride (CAS RN 20232-39-7)#	<15000/red	
765/05	2933499070	#Quinolin-8-ol (CAS RN 148-24-3)#	≥15000/green	
4886604/2018	2933540010	#5,5'-(1,2-Diazenediyl)bis [2,4,6 (1H, 3H, 5H)-pyrimidinetrione] (CAS RN 25157-64-6)#	<15000/red	
2989112/2014	2933599510	#6-Amino-1,3-dimethyluracil (CAS RN 6642-31-5)#	≥15000/green	
3070316/2013	2933599513	#2-Diethylamino-6-hydroxy-4-methylpyrimidine (CAS RN 42487-72-9)#	≥15000/green	
877/1/2004	2933599515	#Sitagliptin phosphate monohydrate (CAS RN 654671-77-9) #	≥15000/green	
1508/2/1998	2933599520	#2,4-Diamino-6-chloropyrimidine (CAS RN 156-83-2)#	≥15000/green	
288805/2013	2933599527	#2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]-3-hydroxypropylacetate (CAS RN 88110-89-8)#	≥15000/green	
2336939/2019	2933599528	#6,8-Difluoro-1-(methylamino)-7-(4-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid (CAS RN 100276-37-7)#	<15000/red	
461/3/1999	2933599530	Mepanipirim (ISO) (CAS RN 110235-47-7)	<15000/red	
555433/2014	2933599533	#4,6-Dichloro-5-fluoropyrimidine (CAS RN 213265-83-9)#	≥15000/green	
4609879/2017	2933599534	#6-chloro-1,3-dimethyluracil (CAS RN 6972-27-6) with a purity by weight of 97 % or more#	≥15000/green	
4419296/2017	2933599536	#1-(Cyclopropylcarbonyl)piperazine hydrochloride (CAS RN 1021298-67-8) with a purity by weight of 98 % or more#	<15000/red	
826911/2014	2933599537	#6-Iodo-3-propyl-2-thioxo-2,3-dihydroquinazolin-4(1H)-one (CAS RN 200938-58-5)#	≥15000/green	
229018/2009	2933599545	#1-[3-(Hydroxymethyl)pyridin-2-yl]-4-methyl-2-phenylpiperazine (CAS RN 61337-89-1)#	≥15000/green	
226320/2009	2933599550	#2-(2-Piperazin-1-ylethoxy)ethanol (CAS RN 13349-82-1)#	≥15000/green	
1999/5/2001	2933599560	2,6-Dichloro-4,8-dipiperidinopyrimido[5,4- d]pyrimidine (CAS RN 7139-02-8)	≥15000/green	
4593077/2018	2933599563	#1-(3-Chlorophenyl) piperazine (CAS RN 6640-24-0)#	≥15000/green	

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234087/2009	2933599565	#1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate) (CAS RN 140681-55-6)#	≥15000/green	
5639817/2019	2933599568	#Guanine (CAS RN 73-40-5) with a purity by weight of 99 % or more#	<15000/red	
1999/6/2001	2933599570	N -(4-Ethyl-2,3-dioxopiperazin-1-ylcarbonyl)-D-2-phenylglycine (CAS RN 63422-71-9)	≥15000/green	
1605570/2019	2933698023	#1,3,5-Tris(2,3-dibromopropyl)-1,3,5-triazinane-2,4,6-trione (CAS RN 52434-90-9)#	<15000/red	
4753738/2018	2933698027	#Trosclosene sodium dihydrate (INN) (CAS RN 51580-86-0)#	≥15000/green	
1286961/2018	2933698045	#2-(4,6-Bis-(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-(octyloxy)-phenol (CAS RN 2725-22-6)#	≥15000/green	
3044553/2013	2933698065	#1,3,5-Triazine-2,4,6(1H,3H,5H)-trithione, trisodium salt (CAS RN 17766-26-6)#	≥15000/green	
2995411/2014	2933698075	#Metamitron (ISO) (CAS RN 41394-05-2) #	≥15000/green	
819/05	2933698080	Tris(2-hydroxyethyl)-1,3,5-triazinetrione (CAS RN 839-90-7)	≥15000/green	
4419345/2017	2933790025	#Methyl 2-oxo-2,3-dihydro-1H-indole-6-carboxylate (CAS RN 14192-26-8)#	≥15000/green	
1205508/2018	2933790035	#1-tert-Butyl 2-methyl(2S)-5-oxopyrrolidine-1,2-dicarboxylate (CAS RN 108963-96-8) #####	<15000/red	
1295/2008	2933790050	#6-Bromo-3-methyl-3H-dibenz(f,i)isoquinoline-2,7-dione (CAS RN 81-85-6)#	<15000/red	
3058760/2013	2933998014	#2-(2H-benzotriazol-2-yl)-4-methyl-6-(2-methylprop-2-en-1-yl)phenol(CAS RN 98809-58-6)#####	<15000/red	
3058420/2014	2933998019	#2-(2,4-Dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propan-1-ol (CAS RN 112281-82-0)#	≥15000/green	
1412/2/1990	2933998020	#2-(2 H -Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol (CAS RN 70321-86-7)#	≥15000/green	
826489/2014	2933998027	#5,6-Dimethylbenzimidazole (CAS RN 582-60-5)#	≥15000/green	
782/9/1994	2933998030	Quizalofop-P-ethyl (ISO) (CAS RN 100646-51-3)	≥15000/green	
726432/2014	2933998033	#Penconazole (ISO) (CAS RN 66246-88-6)#	≥15000/green	
1092596/2016	2933998036	#3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799733-46-2)#	To be deleted	
224663/2009	2933998037	#8-Chloro-5,10-dihydro-11 H -dibenzo [b , e] [1,4]diazepin-11-one (CAS RN 50892-62-1)#	≥15000/green	
937/13/2004	2933998040	trans -4-Hydroxy-L-proline (CAS RN 51-35-4)	≥15000/green	
277/3/1996	2933998045	#Maleic hydrazide (ISO) (CAS RN 123-33-1)#	<15000/red	
343183/2013	2933998053	#Potassium (S)-5-(tert-butoxycarbonyl)-5-azaspiro[2.4]heptane-6-carboxylate (CAS RN 1441673-92-2)#	<15000/red	
1108/2009	2933998055	#Pyridaben (ISO) (CAS RN 96489-71-3)#	≥15000/green	
1226201/2019	2933998056	#Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate (CAS RN 1458-01-1)#	<15000/red	
287868/2013	2933998057	#2-(5-Methoxyindol-3-yl)ethylamine (CAS RN 608-07-1)#	≥15000/green	

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4759965/2018	2933998059	#Hydrates of Hydroxybenzotriazole (CAS RN 80029-43-2 and CAS RN 123333-53-9)#	<15000/red	
4897580/2018	2933998061	#{1R,5S)-8-Benzyl-8-azabicyclo(3.2.1)octan-3-one hydrochloride (CAS RN 83393-23-1)#	≥15000/green	
4697606/2018	2933998063	#L-Prolinamide (CAS RN 7531-52-4)#	≥15000/green	
5718478/2019	2933998066	#{6-(4-Fluorobenzyl)-3,3-dimethyl-2,3-dihydro-1H-pyrrolo[3,2-b]pyrid-5-yl)methanol (CAS RN 1799327-42-6) with a purity by weight of 98 % or more#	<15000/red	
4697425/2018	2933998068	#5-((1S,2S)-2-((2R,6S,9S,11R,12R,14aS,15S,16S,20R,23S,25aR)-9-Amino-20-((R)-3-amino-1-hydroxy-3-oxopropyl)-2,11,12,15-tetrahydroxy-6-((R)-1-hydroxyethyl)-16-methyl-5,8,14,19,22,25-hexaoxotetracosahydro-1H-dipyrrolo[2,1-c:2',1'-l][1,4,7,10,13,16]hexaazacyclohenicosin-23-yl)-1,2-dihydroxyethyl)-2-hydroxyphenyl hydrogen sulphate (CAS RN 168110-44-9)#	<15000/red	
1137/2008	2933998071	#10-Methoxyiminostilbene (CAS RN 4698-11-7)#	≥15000/green	
1219/2008	2933998072	#1,4,7-Trimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)#	BREXIT	
1757572/2019	2933998075	#1-[Bis(dimethylamino)methylene]-1H-benzotriazolium hexafluorophosphate(1-) 3-oxide (CAS RN 94790-37-1)#	≥15000/green	
1135/2008	2933998078	#3-Amino-3-azabicyclo (3.3.0) octane hydrochloride (CAS RN 58108-05-7)#	≥15000/green	
980/06	2933998082	#Tolytriazole (CAS RN 29385-43-1)#	≥15000/green	
782/6/1994	2934100010	Hexythiazox (ISO) (CAS RN 78587-05-0)	≥15000/green	
534/4/1995	2934100020	#2-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)#	≥15000/green	
662282/2014	2934100045	#2-Cyanimino-1,3-thiazolidine (CAS RN 26364-65-8)#	≥15000/green	
252120/2009	2934100060	#Fosthiazate (ISO) (CAS RN 98886-44-3)#	≥15000/green	
3015739/2014	2934999010	#Fluralaner (INN) (CAS RN 864731-61-3) #	≥15000/green	
5723672/2019	2934999017	#{S)-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 1273567-44-4) with a purity by weight of 95 % or more#	≥15000/green	
245841/2009	2934999020	#Thiophene (CAS RN 110-02-1)#	≥15000/green	
753764/2014	2934999026	#4-Methylmorpholine 4-oxide in an aqueous solution (CAS RN 7529-22-8)#	≥15000/green	
846283/2014	2934999027	#2-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 63676-22-2)#	≥15000/green	
5718343/2019	2934999029	#{2R,5S)-tert-Butyl 4-benzyl-2-methyl-5-(((R)-3-methylmorpholino)methyl)piperazine-1-carboxylate (CAS RN 1403902-77-1) with a purity by weight of 98 % or more#	<15000/red	
228039/2009	2934999030	#Dibenzo[b,f][1,4]thiazepin-11(10H)-one (CAS RN 3159-07-7)#	≥15000/green	

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5720352/2019	2934999033	#(2R,3R,5R)-5-(4-Amino-2-oxopyrimidin-1(2H)-yl)-2-((benzoyloxy)methyl)-4,4-difluorotetrahydrofuran-3-yl benzoate (CAS RN 134790-39-9) with a purity by weight of 98 % or more#	≥15000/green	
3939820/2015	2934999042	#1-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 5117-12-4)#	BREXIT	
1687/6/1996	2934999058	#Dimethenamide-P (ISO) (CAS RN 163515-14-8)#	≥15000/green	
2013/2/2001	2934999060	DL-Homocysteine thiolactone hydrochloride (CAS RN 6038-19-3)	≥15000/green	
1226466/2018	2934999061	#5-(1,2-Dithiolan-3-yl)valeric acid (CAS RN 1077-28-7)#####	≥15000/green	
1453634/2018	2934999062	#(2b,3a,5a,16b,17b)-2-(Morpholin-4-yl)-16-(pyrrolidin-1-yl)androstane-3,17-diol 17-acetate (CAS RN 119302-24-8) #	<15000/red	
1453576/2018	2934999063	#(2b,3a,5a,16b,17b)-2-(Morpholin-4-yl)-16-(pyrrolidin-1-yl)androstane-3,17-diol (CAS RN 119302-20-4)#	≥15000/green	
1181505/2018	2934999064	#2-Bromo-5-benzoylthiophene (CAS RN 31161-46-3)#	≥15000/green	
1319/2008	2934999066	#Tetrahydrothiophene-1,1-dioxide (CAS RN 126-33-0)#	≥15000/green	
2335829/2019	2934999068	#Afatinib dimaleate (INN) (CAS RN 850140-73-7)#	<15000/red	
5723344/2019	2934999069	#3-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzo[d]oxazol-2(3H)-one (CAS RN 1220696-32-1) with a purity by weight of 95 % or more#	≥15000/green	
1615692/2019	2934999073	#Tetrahydrouridine (CAS RN 18771-50-1)#	<15000/red	
1141/2008	2934999079	#Thiophen-2-ethanol (CAS RN 5402-55-1)#	<15000/red	
4861238/2018	2934999080	#2-(Dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(morpholin-4-yl)phenyl]butan-1-one (CAS RN 119344-86-4)#	≥15000/green	
2395827/2019	2934999082	#Rel-(3a R ,12b R)-11-Chloro-2,3,3a,12b-tetrahydro-2-methyl-1H-dibenz[2,3:6,7]oxepino[4,5- c]pyrrol-1-one (CAS RN 129385-59-7) with a purity by weight of 97 % or more#	≥15000/green	
1167/2009	2934999083	#Flumioxazin (ISO) (CAS RN 103361-09-7) of a purity by weight of 96 % or more #	≥15000/green	
1692643/2019	2934999088	#(7S,9aS)-7-((Benzyloxy)methyl)octahydropyrazino[2,1-c][1,4]oxazine dioxalate (CAS RN 1268364-46-0)#	≥15000/green	
3011304/2014	2935909010	#Florasulam (ISO) (CAS RN 145701-23-1)#	≥15000/green	
1892/6/2003	2935909015	#Flupyrulfuron-methyl-sodium (ISO) (CAS RN 144740-54-5)#	<15000/red	
435/3/1992	2935909020	Toluenesulphonamides	≥15000/green	
1892/7/2003	2935909025	#Triflusaluron-methyl (ISO) (CAS RN 126535-15-7)#	≥15000/green	
240106/2013	2935909028	#N-Fluorobenzenesulphonimide (CAS RN 133745-75-2)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4958187/2018	2935909033	#4-Chloro-3-pyridinesulphonamide (CAS RN 33263-43-3)#	≥15000/green	
4593007/2018	2935909037	#1,3-Dimethyl-1H-pyrazole-4-sulfonamide (CAS RN 88398-53-2)#	≥15000/green	
1892/2/2003	2935909045	Rimsulfuron (ISO) (CAS RN 122931-48-0)	≥15000/green	
1712/1/1997	2935909050	#4,4'-Oxydi(benzenesulphonohydrazide) (CAS RN 80-51-3)#	≥15000/green	
1154/2009	2935909053	#2,4-Dichloro-5-sulphamoylbenzoic acid (CAS RN 2736-23-4)#	≥15000/green	
1892/3/2003	2935909055	#Thifensulfuron-methyl (ISO) (CAS RN 79277-27-3)#	≥15000/green	
4958271/2018	2935909060	#4-[(3-Methylphenyl)amino]pyridine-3-sulfonamide (CAS RN72811-73-5)#	<15000/red	
1109/2009	2935909063	#Nicosulphuron (ISO), (CAS RN 111991-09-4) of a purity by weight of 91 % or more#	≥15000/green	
1892/4/2003	2935909065	#Tribenuron-methyl (ISO) (CAS RN 101200-48-0)#	≥15000/green	
305429/2012	2935909068	#(2S)-2-Benzyl- N,N -dimethylaziridine-1-sulfonamide (CAS RN 902146-43-4) with purity by weight of 95,5 % or more#	<15000/red	
5749011/2019	2935909070	#(4S)-4-Hydroxy-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e]thiazine-6-sulfonamide-1,1-dioxide (CAS RN 154127-42-1) with a purity by weight of 97 % or more#	≥15000/green	
1277/3/2002	2935909085	# N -[4-(Isopropylaminoacetyl)phenyl]methanesulphonamide hydrochloride#	<15000/red	
04.03.3114	2935909088	#N-(2-(4-Amino-N-ethyl-m-toluidino)ethyl)methanesulphonamide sesquisulphate monohydrate (CAS RN 25646-71-3)#	≥15000/green	
1702/12/2002	2938909010	Hesperidin (CAS RN 520-26-3)	≥15000/green	
313267/2013	2938909020	#Ethylvanillin beta-D-glucopyranoside (CAS RN 122397-96-0)#	≥15000/green	
1752421/2019	2940000050	#2,3,4,6-Tetrakis-O-(phenylmethyl)-D-galactopyranose (CAS RN 6386-24-9)#	<15000/red	
522/1/1974	3201200000	#Wattle extract#	≥15000/green	
823/1/1974	3201909020	#Tanning extracts derived from gambier and myrobalan fruits#	≥15000/green	
3090484/2013	3204110015	#Colourant C.I. Disperse Blue 360 (CAS RN 70693-64-0) and preparations based thereon with a colourant C.I. Disperse Blue 360 content of 99 % or more by weight#	<15000/red	
647055/2014	3204110025	#N-(2-Chloroethyl)-4-[(2,6-dichloro-4-nitrophenyl)azo]-N-ethyl-m-toluidine (CAS RN 63741-10-6)#	BREXIT	
313238/2013	3204120040	#Liquid dye preparation containing anionic acid dye C.I. Acid Blue 182 (CAS RN 12219-26-0)#	≥15000/green	
3102941/2014	3204120060	#Colourant C.I. Acid Red 52 (CAS RN 3520-42-1) and preparations based thereon with a colourant C.I. Acid Red 52 content of 97 % or more by weight#	BREXIT	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
807/06	3204130010	#Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations based thereon with a colourant C.I. Basic Red 1 content of 50 % or more by weight#	≥15000/green	
1090257/2012	3204130030	#Colourant C.I. Basic Blue 7 (CAS RN 2390-60-5) and preparations based thereon with a colourant C.I. Basic Blue 7 content of 50 % or more by weight#	<15000/red	
2995311/2014	3204130050	#Colourant C.I. Basic Violet 11 (CAS RN 2390-63-8) and preparations based thereon with a colourant C.I. Basic Violet 11 content of 90 % or more by weight#	<15000/red	
1901726/2019	3204130055	#Colourant C.I. Basic Violet 16 (CAS RN 6359-45-1) and preparations based thereon with a colourant C.I. Basic Violet 16 content of 60 % or more by weight#	<15000/red	
2995344/2014	3204130060	#Colourant C.I. Basic Red 1:1 (CAS RN 3068-39-1) and preparations based thereon with a colourant C.I. Basic Red 1:1 content of 90 % or more by weight#	≥15000/green	
1902327/2019	3204130065	#Colourant C.I. Basic Blue 3 (CAS RN 33203-82-6) and preparations based thereon with a colourant C.I. Basic Blue 3 (CAS RN 33203-82-6) content of 50 % or more but not more than 80 % by weight#	<15000/red	
1903484/2019	3204130070	#Mixture of the colourants C.I. Basic Yellow 28 (CAS RN 54060-92-3), C.I. Basic Red 46 (CAS RN 12221-69-1) and C.I. Basic Blue 159 (CAS RN 105953-73-9) and preparations based thereon with a content of colourants C.I. Basic Yellow 28, C.I. Basic Red 46 and C.I. Basic Blue 159 taken together of 60 % or more by weight#	<15000/red	
1903565/2019	3204130075	#Colourant C.I. Basic Red 18:1 (CAS RN 12271-12-4) and preparations based thereon with a content of 40 % or more by weight#	<15000/red	
1903775/2019	3204130080	#Colourant C.I. Basic Yellow (CAS RN 83949-75-1) and preparations based thereon with a content of 40 % or more by weight#	<15000/red	
3058487/2014	3204140010	#Colourant C.I. Direct Black 80 (CAS RN 8003-69-8) and preparations based thereon with a colourant C.I. Direct Black 80 content of 90 % or more by weight#	≥15000/green	
3058516/2014	3204140020	#Colourant C.I. Direct Blue 80 (CAS RN 12222-00-3) and preparations based thereon with a colourant C.I. Direct Blue 80 content of 90 % or more by weight#	<15000/red	
3058541/2014	3204140030	#C.I. Colourant Direct Red 23 (CAS RN 3441-14-3) and preparations based thereon with a colourant C.I. Direct Red 23 content of 90 % or more by weight#	≥15000/green	
851/05	3204150060	#Colourant C.I. Vat Blue 4 (CAS RN 81-77-6) and preparations based thereon with a colourant C.I. Vat Blue 4 content of 50 % or more by weight#	<15000/red	
3044589/2013	3204150070	#Colourant C.I. Vat Red 1 (CAS RN 2379-74-0)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
779822/2014	3204160030	#Preparations based on Colourant Reactive Black 5 (CAS RN 17095-24-8) with a content thereof of 60 % or more but not more than 75 % by weight, and including one or more of the following:### # Colourant Reactive Yellow 201 (CAS RN 27624-67-5), # 1-Naphthalenesulphonicacid,4-amino-3-[[4-[[2-(sulphooxy)ethyl]sulphonyl]phenyl]azo]-, disodium salt (CAS RN 250688-43-8), or # 3,5-diamino-4-[[4-[[2-(sulphooxy)ethyl]sulphonyl]feryl]azo]-2-[[2-sulfo-4-[[2-(sulphooxy)ethyl]sulfonyl]phenyl]azobenzoic acid sodium salt (CAS RN 906532-68-1) #	BREXIT	
498/7/1995	3204170010	#Colourant C.I. Pigment Yellow 81 (CAS RN 22094-93-5) and preparations based thereon with a colourant C.I. Pigment Yellow 81 content of 50 % or more by weight#	≥15000/green	
3045147/2013	3204170019	#Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) and preparations based thereon with a colourant C.I. Pigment Red 48:2 content of 85 % or more by weight#	≥15000/green	
647137/2014	3204170021	#Colourant C.I. Pigment Blue 15:4 (CAS RN 147-14-8) and preparations based thereon with a colourant C.I. Pigment Blue 15:4 content of 35 % or more by weight#	≥15000/green	
555732/2014	3204170023	#Colourant C.I. Pigment Brown 41 (CAS RN 211502-16-8 or CAS RN 68516-75-6)#	≥15000/green	
384769/2013, 5582640/2016, 989554/2011	3204170024	#Colourant C.I. Pigment Red 57:1 (CAS RN 5281-04-9) and preparations based thereon with a Colourant C.I. Pigment Red 57:1 content of 20 % or more by weight#	≥15000/green	
4838104/2018	3204170031	#Colourant C.I. Pigment Red 63:1 (CAS RN 6417-83-0) and preparations based thereon with a colourant C.I. Pigment Red 63:1 content of 70 % or more by weight#	<15000/red	
1431431/2018	3204170037	#Colourant C.I. Pigment Red 81:2 (CAS RN 75627-12-2) and preparations based thereon with a colourant C.I. Pigment Red 81:2 content of 30 % or more by weight#	BREXIT	
1149/2009	3204170040	#Colourant C.I. Pigment Yellow 120 (CAS RN 29920-31-8) and preparations based thereon with a colourant C.I. Pigment Yellow 120 content of 50 % or more by weight#	<15000/red	
826344/2014	3204190014	#Red colourant preparation, in a form of wet paste, containing by weight:## # 35 % or more but not more than 40 % of 1-[[4-(phenylazo)phenyl]azo]naphthalen-2-ol methyl derivatives (CAS RN 70879-65-1) # not more than 3 % of 1-(phenylazo)naphthalen-2-ol (CAS RN 842-07-9) # not more than 3 % of 1-[(2-methylphenyl)azo]naphthalen-2-ol (CAS RN 2646-17-5) # 55 % or more but not more than 65 % of water #	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
2995266/2014	3204900010	#Colourant C.I Solvent Yellow 172 (also known as C.I. Solvent Yellow 135) (CAS RN 68427-35-0) and preparations based thereon with a colourant C.I Solvent Yellow 172 (also known as C.I. Solvent Yellow 135) content of 90 % or more by weight#	≥15000/green	
04.10.3119	3205000010	#Aluminium lakes prepared from dyes for use in the manufacture of pigments for the pharmaceutical industry#	<15000/red	
4838121/2018	3205000020, 3205000030	#Colourant C.I. Solvent Red 48 (CAS RN 13473-26-2) preparation, in a form of dry powder, containing by weight:### # 16 % or more but not more than 25 % of Colourant C.I. Solvent Red 48 (CAS RN 13473-26-2) # 65 % or more but not more than 75 % of aluminium hydroxide (CAS RN 21645-51-2) #	<15000/red	
1887/16/2002	3206110010	#Titanium dioxide coated with isopropoxytitanium triisostearate, containing by weight 1,5 % or more but not more than 2,5 % of isopropoxytitanium triisostearate#	≥15000/green	
613/2/1998	3206420010	#Lithopone (CAS RN 1345-05-7)#	≥15000/green	
555585/2014	3206497020	#Colourant C.I. Pigment Blue 27 (CAS RN 14038-43-8)#	≥15000/green	
1964/1/2003	3206500000	#Inorganic products of a kind used as luminophores#	≥15000/green	
542134/2014	3207300020	#Printing paste containing### # 30 % by weight or more, but not more than 50 % of silver and # 8 % by weight or more, but not more than 17 % of palladium #	<15000/red	
1450/2/1995	3208201010	#Copolymer of N -vinylcaprolactam, N -vinyl-2-pyrrolidone and dimethylaminoethyl methacrylate, in the form of a solution in ethanol containing by weight 34 % or more but not more than 40 % of copolymer#	≥15000/green	
1320/2008	3208201020	#Immersion topcoat solution containing by weight 0,5 % or more but not more than 15 % of acrylate-methacrylate-alkenesulphonate copolymers with fluorinated side chains, in a solution of n-butanol and/or 4-methyl-2-pentanol and/or diisoamylether#	≥15000/green	
723/05, 724/05	3208901915	#Chlorinated polyolefins, in a solution#	≥15000/green	
1726/4/2001	3208901940	#Polymer of methylsiloxane, in the form of a solution in a mixture of acetone, butanol, ethanol and isopropanol, containing by weight 5 % or more but not more than 11 % of polymer of methylsiloxane#	≥15000/green	
3070384/2013	3208901945, 3824999263	#Polymer consisting of a polycondensate of formaldehyde and naphthalenediol, chemically modified by reaction with an alkyne halide, dissolved in propylene glycol methyl ether acetate#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1655/1/2002	3208901950	#Solution containing by weight:## # (65 ± 10) % of γ -butyrolactone, # (30 ± 10) % of polyamide resin, # (3,5 ± 1,5) % of naphthoquinone ester derivative and # (1,5 ± 0,5) % of arylsilicic acid #	≥15000/green	
450754/2013	3208901965	#Silicones containing 50 % by weight or more of xylene and not more than 25 % by weight of silica, of a kind used for the manufacture of long term surgical implants#	≥15000/green	
1553/3/1995	3215907010	#Ink formulation, for use in the manufacture of ink-jet cartridges#	<15000/red	
1636/3/1999	3215907020	#Heat sensitive ink fixed on a plastic film#	≥15000/green	
1281/2008	3215907030	#Disposable cartridge ink, containing by weight:### # 1 % or more, but not more than 10 % of amorphous silicon dioxide or # 3,8 % or more of dye C.I. Solvent Black 7 in organic solvents # ###for use in the marking of integrated circuits#	<15000/red	
497/3/1995	3301121000	#Essential oil of orange, not deterpenated#	≥15000/green	
880/05	3402420010	#Vinyl copolymer surface active agent based on polypropylene glycol#	≥15000/green	
706741/2014	3402901010	#Surface-active mixture of methyltri-C8-C10-alkylammonium chlorides#	≥15000/green	
1283/3/1983	3402901020	#Mixture of docusate sodium (INN) and sodium benzoate#	≥15000/green	
1210/2009	3402901070	#Surface-active preparation, containing ethoxylated 2,4,7,9-tetramethyl-5-decyne-4,7-diol (CAS RN 9014-85-1)#	<15000/red	
1503438/2018	3501909010	#Non edible sodium caseinate (CAS RN 9005-46-3) in the form of powder with a protein content of more than 88 % by weight for use in the production of thermoplastic granules#	<15000/red	
445/15/1995	3506919010	#Adhesive based on an aqueous dispersion of a mixture of dimerised rosin and a copolymer of ethylene and vinyl acetate (EVA)#	BREXIT	
907/05	3506919030	#Two component microencapsulated epoxy adhesive dispersed in a solvent#	≥15000/green	
1089/2007, Dossier D- 20070515- 085432-14	3506919040	#Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more but not more than 0,127 mm, put up in rolls of a width of 45,7 cm or more but not more than 132 cm supplied on a release liner with an initial peel adhesion release value of not less than 15 N/25 mm (measured according to ASTM D3330)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1254126/2015	3506919050	#Preparation containing by weight:### # 15 % or more but not more than 60 % of styrene butadiene copolymers or styrene isoprene copolymers, and # 10 % or more but not more than 30 % of pinene polymers or pentadiene copolymers, # ###dissolved in:### # Methyl ethyl ketone (CAS RN 78-93-3), # Heptane (CAS RN 142-82-5), and # Toluene (CAS RN 108-88-3) or light aliphatic solvent naphtha (CAS RN 64742-89-8) # ### #	<15000/red	
726327/2014	3507909010	#Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for use in the manufacture of human and analogue insulin products#	≥15000/green	
01.01.1970	3805901000	#Pine oil#	≥15000/green	
1272/1/2000	3808919010	#Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide#	<15000/red	
1173/2009, 1704/10/2002	3808919030	#Preparation containing endospores or spores and protein crystals derived from either:## # Bacillus thuringiensis Berliner subsp. aizawai and kurstaki or, # Bacillus thuringiensis subsp. kurstaki or, # Bacillus thuringiensis subsp. israelensis or, # Bacillus thuringiensis subsp. aizawai or, # Bacillus thuringiensis subsp. tenebrionis #	≥15000/green	
874/2/2004	3808919040	#Spinosad (ISO)#	BREXIT	
1134/5/1995	3808929010	#Fungicide in the form of a powder, containing by weight 65 % or more but not more than 75 % of hymexazole (ISO), not put up for retail sale#	<15000/red	
1948/3/2001	3808929030	# Preparation consisting of a suspension of pyrethione zinc (INN) in water, containing by weight:### # 24 % or more but not more than 26 % of pyrethione zinc (INN), or # 39 % or more but not more than 41 % of pyrethione zinc (INN) #	<15000/red	
239432/2009	3808929050	#Preparations based on copper pyrethione (CAS RN 14915-37-8)#	<15000/red	
252690/2009	3808939010	#Preparation, in the form of granules, containing by weight:## # 38,8 % or more but not more than 41,2 % of Gibberellin A3, or # 9,5 % or more but not more than 10,5 % of Gibberellin A4 and A7 #	≥15000/green	
3103206/2014	3808942030	#Bromochloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 32718-18-6) containing:### # 1,3-Dichloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 118-52-5), # 1,3-Dibromo-5,5-dimethylimidazolidine-2,4-dione (CAS RN 77-48-5), # 1-Bromo,3-chloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 16079-88-2), and/or # 1-Chloro,3-bromo-5,5-dimethylimidazolidine-2,4-dione (CAS RN 126-06-7) #	BREXIT	
402/2/1982	3809910010	#Mixture of 5-ethyl-2-methyl-2-oxo-1,3,2 λ 5 -dioxaphosporan-5-ylmethyl methyl methylphosphonate and bis(5-ethyl-2-methyl-2-oxo-1,3,2 λ 5 -dioxaphosporan-5-ylmethyl) methylphosphonate#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1191/2008	3810100010	#Soldering or welding paste, consisting of a mixture of metals and resin containing by weight:### # 70 % or more, but not more than 90 % of tin # not more than 10 % of one or more metals of silver, copper, bismuth, zinc, or indium # ####for use in the electro technical industry#	≥15000/green	
1321/2008	3811190010	#Solution of more than 61 % but not more than 63 % by weight of methylcyclopentadienyl manganese tricarbonyl in an aromatic hydrocarbon solvent, containing by weight not more than:## # 4,9 % of 1,2,4-trimethyl-benzene, # 4,9 % of naphthalene, and # 0,5 % of 1,3,5-trimethyl-benzene #	≥15000/green	
596/6/1987	3811210010	#Salts of dinonylnaphthalenesulphonic acid, in the form of a solution in mineral oils#	≥15000/green	
5573295/2016	3811210011	#Dispersing agent and oxidation inhibitor containing :### # o-amino polyisobutylenephenol (CAS RN 78330-13-9), # more than 30 % by weight but not more than 50 % by weight of mineral oils, # ####used in the manufacture of blends of additives for lubricating oils#	≥15000/green	
452839/2013	3811210013	#Additives containing :### # borated magnesium (C16-C24) alkylbenzene sulphonates and # mineral oils, # ####having a total base number (TBN) of more than 250, but not more than 350, for use in the manufacture of lubricating oils##### #	≥15000/green	
827236/2014	3811210019	#Additives containing:### # a polyisobutylene succinimide based mixture, and # more than 30 % but not more than 50 % by weight of mineral oils, # ####having a total base number of more than 40, for use in the manufacture of lubricating oils#	≥15000/green	
1277/3/2000	3811210020	#Additives for lubricating oils, based on complex organic molybdenum compounds, in the form of a solution in mineral oil#	≥15000/green	
451692/2013	3811210025	#Additives containing:### # a (C8-18) alkyl polymethacrylate copolymer with N-[3-(dimethylamino)propyl]methacrylamide, of an average molecular weight (Mw) of more than 10 000 but not more than 20 000, and # more than 15 %, but not more than 30 % by weight of mineral oils, # ####for use in the manufacture of lubricating oils#	≥15000/green	
454048/2013	3811210027	#Additives containing:## 10 % or more by weight of an ethylene-propylene copolymer chemically modified by succinic anhydride groups reacted with 3-nitroaniline, and mineral oils, #for use in the manufacture of lubricating oils#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
452045/2013	3811210033	#Additives containing:### # calcium salts of heptylphenol reaction products with formaldehyde (CAS RN 84605-23-2), and # mineral oils, # ###having a total base number (TBN) of more than 40 but not more than 100, for use in the manufacture of lubricating oils or overbased detergents for use in lubricating oils#	≥15000/green	
452759/2013	3811210037	#Additives containing:### # a styrene-maleic anhydride copolymer esterified with C4-C20 alcohols, modified by aminopropylmorpholine, and # more than 50 % but not more than 75 % by weight of mineral oils, # ### for use in the manufacture of lubricating oils#	≥15000/green	
827339/2014	3811210048	#Additives containing### # overbased magnesium (C20-C24) alkylbenzenesulphonates (CAS RN 231297-75-9) and # by weight more than 25 % but not more than 50 % of mineral oils, # ###having a total base number of more than 350, but not more than 450, for use in the manufacture of lubricating oils#	≥15000/green	
827389/2014	3811210053	#Additives containing: ### # overbased calcium petroleum sulphonates (CAS 68783-96-0) with a sulphonate content by weight of 15 % or more, but not more than 30 % and # by weight more than 40 % but not more than 60 % of mineral oils, # ###having a total base number of 280 or more but not more than 420,#####for use in the manufacture of lubricating oils#	<15000/red	
827320/2014	3811210055	#Additives containing:### # low base number calcium polypropylbenzenesulphonate (CAS RN 75975-85-8) and # by weight more than 40 % but not more than 60 % of mineral oils, # ###having a total base number of more than 10 but not more than 25, for use in the manufacture of lubricating oils#	≥15000/green	
827253/2014	3811210063	#Additives containing:### # an overbased mixture of calcium petroleum sulphonates (CAS RN 61789-86-4) and synthetic calcium alkylbenzenesulphonates (CAS RN 68584-23-6 and CAS RN 70024-69-0) with a total sulphonate content by weight of 15 % or more, but not more than 25 % and # by weight more than 40 % but not more than 60 % of mineral oils, # ###having a total base number of 280 or more but not more than 320, for use in the manufacture of lubricating oils#	≥15000/green	
827211/2014	3811210065	#Additives containing:### # a polyisobutylene succinimide based mixture (CAS RN 160610-76-4), and # more than 35 % but not more than 50 % by weight of mineral oils, # ###having a sulphur content of more than 0,7 % but not more than 1,3 % by weight, having a total base number of more than 8, for use in the manufacture of lubricating oils#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
452817/2013	3811210073	#Additives containing:### # borated succinimide compounds (CAS RN 134758-95-5), # mineral oils, and # having a total base number (TBN) greater than 40, # ###for use in the manufacture of additive mixtures for lubricating oils#	≥15000/green	
3028676/2014	3811210083	#Additives containing:### # polyisobutene succinimide derived from reaction of polyethylenepolyamines with polyisobutenyl succinic anhydride (CAS RN 84605-20-9), # more than 31,9 % but not more than 43,3 % by weight of mineral oils, # not more than 0,05 % by weight chlorine, and # having a total base number (TBN) greater than 20, # ###for use in the manufacture of additives blends for lubricating oils#	≥15000/green	
1498127/2017	3811290018	#Additive consisting of dihydroxy butanedioic acid - (mixed C12-16-alkyl and C13-rich C11-14-isoalkyl) diester, for use in the manufacture of engine oils#	<15000/red	
827274/2014	3811290025	#Additives containing at least salts of primary amines and mono- and di-alkylphosphoric acids, for use in the manufacture of lubricating oils or greases#	≥15000/green	
827293/2014	3811290035	#Additives consisting of an imidazoline based mixture (CAS RN 68784-17-8), for use in the manufacture of lubricating oils#	≥15000/green	
827355/2014	3811290045	#Additives consisting of a mixture of (C7-C9) dialkyl adipates, in which diisooctyl adipate (CAS RN 1330-86-5) is more than 85 % by weight of the mixture, for use in the manufacture of lubricating oils#	≥15000/green	
452903/2013	3811290070	#Additives consisting of dialkylphosphites (in which the alkyl groups contain more than 80 % by weight of oleyl, palmityl and stearyl groups), for use in the manufacture of lubricating oils#	≥15000/green	
5573326/2016	3811290075	#Oxidation inhibitor mainly containing a mixture of isomers of 1-(tert-dodecylthio)propan-2-ol (CAS RN 67124-09-8), used in the manufacture of blends of additives for lubricating oils#	≥15000/green	
454951/2013	3811290085	#Additives consisting of a mixture of 3-((C9-11)-isoalkyloxy)tetrahydrothiophene 1,1-dioxide, C10-rich (CAS RN 398141-87-2), for use in the manufacture of lubricating oils #	≥15000/green	
04.11.3119	3811900010	#Dinonylnaphthylsulphonic acid salt, in a mineral oil solution#	BREXIT	
384672/2013	3812209010	#Plasticiser, containing:### # bis(2-ethylhexyl)-1,4-benzene dicarboxylate (CAS RN 6422-86-2) # more than 10 % but not more than 60 % by weight of dibutylterephthalate (CAS RN 1962-75-0) #	≥15000/green	
1301/6/1994	3812399020	#Mixture containing predominantly bis(2,2,6,6-tetramethyl-1-octyloxy-4-piperidyl) sebacate#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
498854/2013	3812399025	#UV photo stabiliser containing:### # α -[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- ω -hydroxypoly(oxy-1,2-ethanediyl) (CAS RN 104810-48-2); # α -[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- ω -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]poly (oxy-1,2-ethanediyl) (CAS RN 104810-47-1); # polyethylene glycol of a weight average molecular weight (Mw) of 300 (CAS RN 25322-68-3) # bis (1,2,2,6,6-pentamethyl-4-piperidyl)sebacate (CAS RN 41556-26-7), and # methyl-1,2,2,6,6-pentamethyl-4- piperidyl sebacate (CAS RN 82919-37-7) #	BREXIT	
1313/3/1994	3812399030	#Compound stabilisers containing by weight 15 % or more but not more than 40 % of sodium perchlorate and not more than 70 % of 2-(2-methoxyethoxy)ethanol#	<15000/red	
498733/2013	3812399035	#Mixture containing by weight:## 25 % or more but not more than 55 % of a mixture of C15-18 tetramethylpiperidiny esters (CAS RN 86403-32-9) not more than 20 % of other organic compounds on a carrier of polypropylene (CAS RN 9003-07-0) or amorphous silica (CAS RN 7631-86-9 or 112926-00-8)	BREXIT	
169561/2010	3812399040	#Mixture of:### # 80 % (\pm 10 %) by weight of 2-ethylhexyl 10-ethyl-4,4-dimethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (CAS RN 57583-35-4), and # 20 % (\pm 10 %) by weight of 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-methyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (CAS RN 57583-34-3) #	BREXIT	
1893/2/2003	3814009020	#Mixture containing by weight:### # 69 % or more but not more than 71 % of 1-methoxypropan-2-ol (CAS RN 107-98-2), # 29 % or more but not more than 31 % of 2-methoxy-1-methylethyl acetate (CAS RN 108-65-6) #	\geq 15000/green	
04.05.3114	3814009040	#Azeotrope mixtures containing isomers of nonafluorobutyl methyl ether and/or nonafluorobutyl ethyl ether#	\geq 15000/green	
1023/1/1980	3815120010	#Catalyst, in the form of granules or rings of a diameter of 3 mm or more but not more than 10 mm, consisting of silver on an aluminium oxide support and containing by weight 8 % or more but not more than 40 % of silver#	\geq 15000/green	
4592717/2018	3815120020	#Spherical catalyst consisting of a support of aluminium oxide coated with platinum, with## a diameter of 1,4 mm or more but not more than 2,0 mm, and a platinum content by weight of 0,2 % or more but not more than 0,5 %	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4623658/2018	3815120030	#Catalyst### # containing 0,3 gram per litre or more, but not more than 7 gram per litre of precious metals, # deposited on a ceramic honeycomb structure coated with aluminium oxide or cerium/zirconium oxide, the honeycomb structure having: # a nickel content of 1,26 % by weight or more, but not more than 1,29 % by weight, # 62 cells per cm ² or more, but not more than 140 cells per cm ² , # a diameter of 100 mm or more, but not more than 120 mm, and # a length of 60 mm or more, but not more than 150 mm, # ####for use in the production of motor vehicles#	<15000/red	
728/5/1997	3815199015	#Catalyst, in the form of a powder, consisting of a mixture of metal oxides fixed on a support of silicon dioxide, containing by weight 20 % or more but not more than 40 % of molybdenum, bismuth and iron evaluated together, for use in the manufacture of acrylonitrile#	BREXIT	
542/3/1990	3815199020	#Catalyst,### # in the form of solid spheres, # of a diameter of 4 mm or more but not more than 12 mm, and # consisting of a mixture of molybdenum oxide and other metal oxides, supported on silicon dioxide and/or aluminium oxide, # ####for use in the manufacture of acrylic acid#	<15000/red	
443748/2013	3815199025	#Catalyst in the form of spheres of a diameter of 4,2 mm or more but not more than 9 mm, consisting of a mixture of metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of aluminium oxide, for use in the manufacture of acrylic aldehyde#	<15000/red	
1161/1/1989	3815199030	#Catalyst containing titanium tetrachloride supported on magnesium dichloride, for use in the manufacture of polypropylene#	≥15000/green	
1431371/2018	3815199035	#Catalyst consisting of tungstosilicic acid hydrate (CAS RN 12027-43-9) impregnated on a support of silicon dioxide in the form of a powder#	<15000/red	
730/8/1997	3815199065	#Catalyst consisting of phosphoric acid chemically bonded to a support of silicon dioxide#	BREXIT	
280/4/1996	3815199070	#Catalyst consisting of organo-metallic compounds of aluminium and zirconium, fixed on a support of silicon dioxide#	≥15000/green	
1792/1/1997	3815199075	#Catalyst consisting of organo-metallic compounds of aluminium and chromium, fixed on a support of silicon dioxide#	≥15000/green	
1792/3/1997	3815199080	#Catalyst consisting of organo-metallic compounds of magnesium and titanium, fixed on a support of silicon dioxide, in the form of a suspension in mineral oil#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1792/2/1997	3815199085	#Catalyst consisting of organo-metallic compounds of aluminium, magnesium and titanium, fixed on a support of silicon dioxide, in the form of powder#	≥15000/green	
751/05	3815199086	#Catalyst containing titanium tetrachloride supported on magnesium dichloride, for use in the manufacture of polyolefins#	≥15000/green	
1460609/2018	3815909025	#Catalyst consisting by weight of:### # 30 % or more but not more than 33 % of bis(4-(diphenylsulphonio)phenyl)sulphide bis(hexafluorophosphate) (CAS RN 74227-35-3), and # 24 % or more but not more than 27 % of diphenyl(4-phenylthio)phenylsufonium hexafluorophosphate (CAS RN 68156-13-8) # ###in propylene carbonate (CAS RN 108-32-7)#	<15000/red	
1460735/2018	3815909035	#Catalyst containing by weight:### # 25 % or more but not more than 27,5 % of bis[4-(diphenylsufonio)phenyl]sulphide bis(hexafluoroantimonate) (CAS RN 89452-37-9), and # 20 % or more but not more than 22,5 % of diphenyl(4-phenylthio)phenylsufonium hexafluoroantimonate (CAS RN 71449-78-0) # ###in propylene carbonate (CAS RN 108-32-7)#	BREXIT	
450780/2013	3815909040	#Catalyst:### # containing molybdenum oxide and other metal oxides in a silicon dioxide matrix, # in the form of hollow cylindrical solids of a length of 4 mm or more but not more than 12 mm # ###for use in the manufacture of acrylic acid#	<15000/red	
1060/9/1982	3815909050	#Catalyst containing titanium trichloride, in the form of a suspension in hexane or heptane containing by weight, in the hexane- or heptane-free material, 9 % or more but not more than 30 % of titanium#	≥15000/green	
1505/10/1998	3815909081	#Catalyst, containing by weight 69 % or more but not more than 79 % of (2-hydroxy-1-methylethyl)trimethylammonium 2-ethylhexanoate#	<15000/red	
1310/1/2003	3815909086	#Catalyst, in the form of rodlets, consisting of an aluminosilicate (zeolite), containing by weight 2 % or more but not more than 3 % of rare-earth metal oxides and less than 1 % of disodium oxide#	<15000/red	
04.06.3114	3815909088	#Catalyst, consisting of titanium tetrachloride and magnesium chloride, containing by weight on an oil- and hexane-free basis:### # 4 % or more but not more than 10 % of titanium and # 10 % or more but not more than 20 % magnesium #	≥15000/green	
1199/2008	3817005010	#Mixture of alkylbenzenes (C14-26) containing by weight:### # 35 % or more but not more than 60 % of eicosylbenzene, # 25 % or more but not more than 50 % of docosylbenzene, # 5 % or more but not more than 25 % of tetracosylbenzene #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
893/9/2004	3817008010	#Mixture of alkyl naphthalenes, containing by weight:## # 88 % or more but not more than 98 % of hexadecyl naphthalene # 2 % or more but not more than 12 % of dihexadecyl naphthalene #	≥15000/green	
1261/2008, 1277/2008	3817008020	#Mixture of branched alkyl benzenes mainly containing dodecyl benzenes#	≥15000/green	
909/05	3819000020	#Fire resistant hydraulic fluid based on phosphate ester#	≥15000/green	
6069931/2019/ 2	3823191020	#12-Hydroxyoctadecanoic acid (CAS RN 106-14-9) for use in the manufacture of polyglycerin-poly-12-hydroxyoctadecanoic acid esters#	<15000/red	
343037/2013	3823193030, 3823193020	#Palm fatty acid distillate, whether or not hydrogenated, with free fatty acid content 80 % or more for use in the manufacture of:### # industrial monocarboxylic fatty acids of heading 3823, # stearic acid of heading 3823, # stearic acid of heading 2915, # palmitic acid of heading 2915, or # animal feed preparations of heading 2309 #	≥15000/green	
343026/2013	3823199030, 3823199020	#Palm acid oils from refining for use in the manufacture of:### # industrial monocarboxylic fatty acids of heading 3823, # stearic acid of heading 3823, # stearic acid of heading 2915, # palmitic acid of heading 2915, or # animal feed preparations of heading 2309 #	≥15000/green	
475/1/1988	3824991510	#Acid aluminosilicate (artificial zeolite of the Y type) in the sodium form, containing by weight not more than 11 % of sodium evaluated as sodium oxide, in the form of rodlets#	<15000/red	
4842779/2018	3824999231	#Liquid crystal mixtures for use in the manufacture of LCD (liquid crystal display) modules#	<15000/red	
230452/2009	3824999232	#Mixture of divinylbenzene-isomers and ethylvinylbenzene-isomers, containing by weight 56 % or more but not more than 85 % of divinylbenzene (CAS RN 1321-74-0)#	≥15000/green	
596/12/1987	3824999233, 3824999340, 3824999640	#Anti-corrosion preparations consisting of salts of dinonylnaphthalenesulphonic acid, either:## # on a support of mineral wax, whether or not modified chemically, or # in the form of a solution in an organic solvent #	≥15000/green	
906/06/v2	3824999235	#Preparations containing not less than 92 % or more but not more than 96,5 % by weight of 1,3:2,4- bis-O -(4-methylbenzylidene)- D -glucitol and also containing carboxylic acid derivatives and an alkyl sulphate#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1296/2008	3824999237	#Mixture of acetates of 3-butene-1,2-diol with a content by weight of 65 % or more of 3-butene-1,2-diol diacetate (CAS RN 18085-02-4)#	≥15000/green	
906/06	3824999239	#Preparation containing not less than 47 % by weight of 1,3:2,4-bis-O-benzylidene-D-glucitol#	<15000/red	
3014113/2013	3824999242	#Preparation of tetrahydro-α-(1-naphthylmethyl)furan-2-propionic acid (CAS RN 25379-26-4) in toluene##### #	<15000/red	
1605793/2019	3824999243	#Preparation containing by weight:### # 65 % or more, but not more than 95 % of isopropylated triaryl phosphate (CAS RN 68937-41-7) and # 5 % or more, but not more than 35 % of triphenyl phosphate (CAS RN 115-86-6) #	≥15000/green	
446/4/1995	3824999245	#Preparation consisting predominantly of γ -butyrolactone and quaternary ammonium salts, for the manufacture of electrolytic capacitors#	<15000/red	
1553/5/1995	3824999251	#Mixture containing by weight 40 % or more but not more than 50 % of 2-hydroxyethyl methacrylate and 40 % or more but not more than 50 % of glycerol ester of boric acid#	≥15000/green	
288/1/1996	3824999253	#Preparations consisting predominantly of ethylene glycol and:### # either diethylene glycol, dodecanedioic acid and ammonia water, # or N,N-dimethylformamide, # or γ-butyrolactone, # or silicon oxide, # or ammonium hydrogen azelate, # or ammonium hydrogen azelate and silicon oxide, # or dodecanedioic acid, ammonia water and silicon oxide, # ###for the manufacture of electrolytic capacitors#	<15000/red	
1228/2008	3824999256	#Poly(tetramethylene glycol) bis[(2-benzoyl-phenoxy)acetate] with an average polymer chain length of less than 5 monomer units#	BREXIT	
1222/2008	3824999257	#Poly(ethylene glycol) bis(p- dimethyl)aminobenzoate with an average polymer chain length of less than 5 monomer units#	BREXIT	
443/12/1977	3824999259	#Potassium tert-butanolate (CAS RN 865-47-4) in the form of a solution in tetrahydrofuran#	<15000/red	
5647177/2019	3824999262	#Solution of 9-borabicyclo[3.3.1]nonane (CAS RN 280-64-8) in tetrahydrofurane (CAS RN 109-99-9), containing by weight 6 % or more 9-borabicyclo[3.3.1]nonane#	≥15000/green	
1512/1/1998, 230833/2009	3824999265	#Mixture of primary tert -alkylamines#	≥15000/green	
1200/2008	3824999270	#Mixture of 80 % (± 10 %) of 1-[2-(2-aminobutoxy)ethoxy]but-2-ylamine and 20 % (± 10 %) of 1-([2-(2-aminobutoxy)ethoxy)methyl] propoxy)but-2-ylamine#	≥15000/green	
3093564/2013	3824999272	#N-(2-Phenylethyl)-1,3-benzenedimethanamine derivatives (CAS RN 404362-22-7)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3041921/2013	3824999276	#Preparation containing:### # 74 % or more but not more than 90 % by weight of (S)- α -hydroxy-3-phenoxy-benzeneacetonitrile (CAS RN 61826-76-4) and # 10 % or more but not more than 26 % by weight of toluene (CAS RN 108-88-3) #	≥ 15000 /green	
3081618/2014	3824999282	#T-butylchloride dimethylsilane (CAS RN 18162-48-6) solution in toluene#	≥ 15000 /green	
4503840/2017, Dossier D- 20230201- 195019-1	3824999283	#1-(Cedr-8-en-9-yl)ethanone (CAS RN 32388-55-9) with a purity by weight of 70 % or more, but not more than 90 %#	<15000/red	
435/7/1992	3824999284	#Preparation consisting by weight of 83 % or more of 3a,4,7,7a-tetrahydro-4,7-methanoindene (dicyclopentadiene), a synthetic rubber, whether or not containing by weight 7 % or more of tricyclopentadiene, and:### # either an aluminium-alkyl compound, # or an organic complex of tungsten # or an organic complex of molybdenum #	≥ 15000 /green	
366234/2013	3824999330	#Powder Mixture containing by weight:### # 85 % or more of zinc diacrylate (CAS RN 14643-87-9), # not more than 5 % of 2,6-di-tert-butyl-alpha-dimethylamino-p-cresol (CAS RN 88-27-7), and # not more than 10 % of zinc stearate (CAS RN 557-05-1) #	<15000/red	
249003/2009	3824999335	#Paraffin with a level of chlorination of 70 % or more (CAS RN 63449-39-8)#	BREXIT	
1292/2008	3824999342	#Mixture of bis{4-(3-(3-phenoxy-carbonylamino)tolyl)ureido}phenylsulphone, diphenyltoluene-2,4-dicarbamate and 1-[4-(4-aminobenzenesulphonyl)-phenyl]-3-(3-phenoxy-carbonylamino-tolyl)-urea#	≥ 15000 /green	
2110880/2019	3824999348	#Nonhalogenated flame retardant containing by weight:### # 50 % or more, but not more than 65 % of piperazine pyrophosphate (CAS RN 66034-17-1), # 35 % or more, but not more than 45 % of a phosphoric acid derivative and # not more than 6 % of zinc oxide (CAS RN 1314-13-2) #	≥ 15000 /green	
3155/3/2000/v 2	3824999353	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % by weight of 2,6-di-tert-butyl-alpha-dimethyl amino-p-cresol (CAS RN 88-27-7), in the form of powder#	<15000/red	
1427706/2018	3824999360	#Mixture of phytosterols containing by weight:### # 35 % or more but not more than 88 % sitosterols, # 20 % or more but not more than 63 % campesterols, # 14 % or more but not more than 38 % stigmasterols, # not more than 13 % brassicasterols, # not more than 10 % other stanols, and # not more than 10 % other sterols # ### #	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1286699/2018	3824999365	#Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-methylpropoxy)benzene] (CAS RN 97416-84-7) and 1,3-dibromo-2-(2,3-dibromo-2-methylpropoxy)-5-{2-[3,5-dibromo-4-(2,3,3-tribromo-2-methylpropoxy)phenyl]propan-2-yl}benzene#	≥15000/green	
1220/6/2003, 234334/2009	3824999370	#Oligomeric reaction product, consisting of bis(4-hydroxyphenyl) sulfone and 1,1'-oxybis(2-chloroethane)#	≥15000/green	
1927/6/2003	3824999375	#Mixture of phytosterols, in the form of flakes and balls, containing by weight 80 % or more of sterols and not more than 4 % of stanols#	<15000/red	
579/2/1999	3824999385, 3824999657	#Particles of silicon dioxide on which are covalently bonded organic compounds, for use in the manufacture of high performance liquid chromatography columns (HPLC) and sample preparation cartridges#	<15000/red	
4537658/2017	3824999630	#Rare-earth concentrate containing by weight:### # 20 % or more but not more than 30 % of cerium oxide (CAS RN 1306-38-3), # 2 % or more but not more than 10 % of lanthanum oxide (CAS RN 1312-81-8), # 10 % or more but not more than 15 % of yttrium oxide (CAS RN 1314-36-9), and # not more than 65 % of zirconium oxide (CAS RN 1314-23-4) including natural occurring hafnium oxide #	<15000/red	
497/9/1974	3824999635	#Calcined bauxite (refractory grade)#	BREXIT	
1259/2008	3824999637	#Structured silica alumina phosphate#	BREXIT	
1131/5/1984	3824999647	#Mixed metals oxides, in the form of powder, containing by weight:## # either 5 % or more of barium, neodymium or magnesium and 15 % or more of titanium, # or 30 % or more of lead and 5 % or more of niobium, # ##for use in the manufacture of dielectric films or for use as dielectric materials in the manufacture of multilayer ceramic capacitors#	<15000/red	
3058734/2013	3824999655	#Carrier in powder form, consisting of:### # ferrite (Iron oxide) (CAS RN 1309-37-1) # manganese oxide (CAS RN 1344-43-0) # magnesium oxide (CAS RN 1309-48-4) # styrene acrylate copolymer # ### to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers#	≥15000/green	
1505/13/1998	3824999665	#Aluminium sodium silicate, in the form of spheres of a diameter of:## # either 1,6mm or more but not more than 3,4 mm, # or 4mm or more but not more than 6 mm #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1704/13/2002	3824999673	#Reaction product, containing by weight:## # 1 % or more but not more than 40 % of molybdenum oxide, # 10 % or more but not more than 50 % of nickel oxide, # 30 % or more but not more than 70 % of tungsten oxide #	≥15000/green	
1449239/2018	3824999683	#Cubic Boron nitride (CAS RN 10043-11-5) coated with nickel and/or nickelphosphide (CAS RN 12035-64-2)#	<15000/red	
343104/2013	3826001029, 3826001020	#Mixture of fatty acid methyl esters containing by weight at least:### # 65 % or more but not more than 75 % of C12 FAME, # 21 % or more but not more than 28 % of C14 FAME, # 4 % or more but not more than 8 % of C16 FAME, # ####for use in the manufacture of detergents and home and personal care products#	≥15000/green	
343116/2013	3826001059, 3826001050	#Mixture of fatty acid methyl esters containing by weight at least:### # 50 % or more but not more than 58 % of C8-FAME # 35 % or more but not more than 50 % of C10-FAME # ####for the manufacturing of high purity C8 or C10 fatty acid or fatty acid mixtures thereof or of high purity methylester of C8 or C10 fatty acid#	≥15000/green	
1752147/2019	3827680005	#Mixture of halogenated derivatives containing by weight:### # 30 % or more but not more than 60 % of difluoromethane (CAS RN 75-10-5), # 30 % or more but not more than 60 % of trifluoroiodomethane (CAS RN 2314-97-8), # 10 % or more but not more than 30 % of pentafluoroethane (CAS RN 354-33-6) #	<15000/red	
3045217/2013	3901101020, 3901400010	#High flow linear low density polyethylene-1-butene / LLDPE (CAS RN 25087-34-7) in form of powder, with### # a melt flow rate (MFR 190 °C/2,16 kg) of 16g/10min or more, but not more than 24 g/10 min and # a density (ASTM D 1505) of 0,922 g/cm 3 or more, but not more than 0,926 g/cm 3 and # a vicat softening temperature of min. 94 °C #	≥15000/green	
2002292/2022	3901400060, 3901101060	#Copolymer of ethylene and 1-butene (CAS RN 25087-34-7) with: ### # a density (ASTM D 1505) of 0,922 g/cm 3 or more but not more than 0,926 g/cm 3 and # a melt flow rate (190 °C/2,16 kg) of 18 g/10 min or more but not more than 22 g/10 min #	≥15000/green	
403/3/1982	3901908091	#Ionomer resin consisting of a salt of a copolymer of ethylene with methacrylic acid#	≥15000/green	
799/05	3901908092	#Chlorosulphonated polyethylene#	≥15000/green	
498/8/1995	3901908093	#Copolymer of ethylene, vinyl acetate and carbon monoxide, for use as a plasticiser in the manufacture of roof sheets#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
279/5/1996	3901908094	#Mixtures of A-B block copolymer of polystyrene and ethylene-butylene copolymer and A-B-A block copolymer of polystyrene, ethylene-butylene copolymer and polystyrene, containing by weight not more than 35 % of styrene#	≥15000/green	
1314/2/2003	3901908097	#Chlorinated polyethylene, in the form of powder#	≥15000/green	
730/10/1997	3902100020	#Polypropylene, containing no plasticiser,### # of a melting point of more than 150 °C (as determined by the ASTM D 3417 method), # of a heat of fusion of 15 J/g or more but not more than 70 J/g, # of an elongation at break of 1 000 % or more (as determined by the ASTM D 638 method), # of a tensile modulus of 69 MPa or more but not more than 379 MPa (as determined by the ASTM D 638 method) #	BREXIT	
1119/2009	3902100040	#Polypropylene, containing no plasticiser:### # of a tensile strength: of 32-77 MPa (as determined by the ASTM D638 method); # of a flexural strength of 50-105 MPa (as determined by the ASTM D790 method); # of a Melt Flow Rate (MFR) at 230 °C/ 2,16 kg of 5-15 g/10 min (as determined by the ASTM D1238 method); # with 40 % or more but not more than 80 % by weight of polypropylene, # with 10 % or more but not more than 30 % by weight of glass fibre, # with 10 % or more but not more than 30 % by weight of mica #	≥15000/green	
1222/8/2003	3902200010	Polyisobutylene, of a number average molecular weight (M n) of 700 or more but not more than 800	<15000/red	
460/4/1999	3902200020	#Hydrogenated polyisobutene, in liquid form#	≥15000/green	
1249/7/1992	3902300091	A-B Block copolymer of polystyrene and an ethylene-propylene copolymer, containing by weight 40 % or less of styrene, in one of the forms mentioned in note 6 (b) to Chapter 39	<15000/red	
1221/2008	3902909052	#Amorphous poly-alpha-olefin copolymer blend of poly(propylene-co-1-butene) and petroleum hydrocarbon resin#	<15000/red	
1322/2008	3902909055	#Thermoplastic elastomer, with an A-B-A block copolymer structure of polystyrene, polyisobutylene and polystyrene containing by weight 10 % or more but not more than 35 % of polystyrene#	<15000/red	
256588/2009	3902909060	#Non-hydrogenated 100 % aliphatic resin (polymer), with the following characteristics:### # liquid at room temperature # obtained by cationic polymerisation of C-5 alkenes monomers # with a number average molecular weight (Mn) of 370 (± 50) # with a weight average molecular weight (Mw) of 500 (± 100) #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
826983/2014	3902909075, 3911909928	#Polycarboxylate sodium salt of 2,5-furandione and 2,4,4-trimethylpentene in powder form#	<15000/red	
742/4/1993	3902909092	#Polymers of 4-methylpent-1-ene#	<15000/red	
723/05, 724/05, D- 20050706- 084914-1314	3902909094	#Chlorinated polyolefins, whether or not in a solution or dispersion#	≥15000/green	
331267/2011	3903909015	#Copolymer in the form of granules containing by weight:### # 78 (± 4 %) of styrene, # 9 (± 2 %) of n-butyl acrylate, # 11 (± 3 %) of n-butyl methacrylate,, # 1.5 (± 0,7 %) of methacrylic acid and # 0,01 % or more but not more than 2,5 % of polyolefinic wax #	<15000/red	
5850695/2019	3903909033	#Copolymer of styrene, divinylbenzene and chloromethylstyrene (CAS RN 55844-94-5) with a purity by weight of 99 % or more#	<15000/red	
3058310/2014	3903909045	#Preparation, in form of powder, containing by weight:### # 86 % or more but not more than 90 % of styrene-acrylic-copolymer and # 9 % or more but not more than 11 % of fatty acid ethoxylate (CAS RN 9004-81-3) #	<15000/red	
774/05	3903909080	#Granules of copolymer of styrene and divinylbenzene of a minimum diameter of 150 µm and a maximum diameter of 800 µm and containing by weight:### # minimum 65 % styrene, # maximum 25 % divinylbenzene # ####for use in the manufacture of ion exchange resins#	<15000/red	
1201/2008	3903909086	#Mixture containing by weight:## 45 % or more but not more than 65 % of polymers of styrene, 30 % or more but not more than 45 % of poly(phenylene ether), and not more than 11 % of additives	<15000/red	
1/1/1987	3904400091, 3904300030	#Copolymer of vinyl chloride with vinyl acetate and vinyl alcohol, containing by weight:### # 87 % or more but not more than 92 % of vinyl chloride, # 2 % or more but not more than 9 % of vinyl acetate and # 1 % or more but not more than 8 % of vinyl alcohol, # ####in one of the forms mentioned in note 6 (a) or (b) to Chapter 39, for the manufacture of goods of headings 3215 or 8523 or for use in the manufacture of coatings for containers and closures of a kind used for preserving food and drink#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1687/8/1996	3904610020	#Copolymer of tetrafluoroethylene and trifluoro(heptafluoropropoxy)ethylene, containing 3,2 % or more but not more than 4,6 % by weight of trifluoro(heptafluoropropoxy)ethylene and less than 1 mg/kg of extractable fluoride ions#	≥15000/green	
4958337/2018	3904698020	#Copolymer of tetrafluoroethylene, heptafluoro-1-pentene and ethene (CAS RN 94228-79-2)#	≥15000/green	
4908926/2018	3904698030	#Copolymer of tetrafluoroethylene, hexafluoropropene and ethene#	≥15000/green	
1448/1/1995	3904698094	#Copolymer of ethylene and tetrafluoroethylene#	≥15000/green	
1687/10/1996	3904698096	#Polychlorotrifluoroethylene, in one of the forms mentioned in note 6 (a) and (b) to Chapter 39#	≥15000/green	
04.09.3114	3904698097	#Copolymer of chlorotrifluoroethylene and vinylidene difluoride#	<15000/red	
1450/4/1995	3905999095	#Hexadecylated or eicosylated polyvinylpyrrolidone#	≥15000/green	
1710/12/1997	3905999096	#Polymer of vinyl formal, in one of the forms mentioned in note 6 (b) to Chapter 39, of a weight average molecular weight (M w) of 25 000 or more but not more than 150 000 and containing by weight:## # 9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and # 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol #	≥15000/green	
1728/7/2002	3905999097	#Povidone (INN)-iodine (CAS RN 25655-41-8)#	≥15000/green	
1728/6/2002	3905999098	#Poly(vinyl pyrrolidone) partially substituted by triacontyl groups, containing by weight 78 % or more but not more than 82 % of triacontyl groups#	≥15000/green	
1508/3/1998	3906906000	#Copolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing by weight 50 % or more of methyl acrylate, whether or not mixed with silicon dioxide#	≥15000/green	
1043/1/1975	3906909010	Polymerization product of acrylic acid with small quantities of a polyunsaturated monomer, for the manufacture of medicaments of heading 3003 or 3004	≥15000/green	
1202/2009	3906909041	#Poly(alkyl acrylate) with an ester alkyl chain of C10 to C30#	<15000/red	
1683/3/1998	3906909050	#Polymers of esters of acrylic acid with one or more of the following monomers in the chain:### # chloromethyl vinyl ether, # chloroethyl vinyl ether, # chloromethylstyrene, # vinyl chloroacetate, # methacrylic acid, # butenedioic acid monobutyl ester, # butenedioic acid monocyclohexyl ester, # ###containing by weight not more than 5 % of each monomer unit#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1520854/2018	3906909060	#Aqueous dispersion containing by weight:### # more than 10 % but not more than 15 % of ethanol, and # more than 7 % but not more than 11 % of a reaction product of poly(epoxyalkylmethacrylate-co-divinylbenzene) with a glycerol derivative #	≥15000/green	
827059/2014	3906909073	#Preparation containing by weight:## # 33 % or more but not more than 37 % of butyl methacrylate - methacrylic acid copolymer, # 24 % or more but not more than 28 % of propylene glycol, and # 37 % or more but not more than 41 % of water #	≥15000/green	
3893290/2015	3907100020	#Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers of a copolymer of terephthalic acid and 1,4-phenyldiamine#	≥15000/green	
1263/3/1992	3907291110	#Poly(ethylene oxide) of a number average molecular weight (M n) of 100 000 or more#	≥15000/green	
1120/2008	3907291120	#Bis[Methoxypoly[ethyleneglycol]]-maleimidopropionamide, chemically modified with lysine, of a number average molecular weight (M n) of 40 000#	≥15000/green	
1349038/2016	3907292025	#Copolymer of propylene oxide and butylene oxide, monododecylether, containing by weight:### # 48 % or more but not more than 52 % of propylene oxide and # 48 % or more but not more than 52 % of butylene oxide # ### #	<15000/red	
444/7/1995	3907292030	#Mixture, containing by weight 70 % or more but not more than 80 % of a polymer of glycerol and 1,2-epoxypropane and 20 % or more but not more than 30 % of a copolymer of dibutyl maleate and N -vinyl-2-pyrrolidone#	<15000/red	
1457919/2018	3907292035	#Mixture containing by weight:### # 5 % or more but not more than 15 % of a copolymer of glycerol, propylene oxide and ethylene oxide (CAS RN 9082-00-2), and # 85 % or more but not more than 95 % of a copolymer of sucrose, propylene oxide and ethylene oxide (CAS RN 26301-10-0) #	BREXIT	
824715/2014	3907292050	#Poly(p -phenylene oxide) in the form of powder with:### # a glass-transition temperature of 210 °C or more, # a weight average molecular weight (Mw) of 35 000 or more but not more than 80 000, # an inherent viscosity of 0,2 or more but not more than 0,6 dl/gram #	≥15000/green	
601/1/1987	3907299915	Poly(oxypropylene) having alkoxysilyl end-groups	<15000/red	
1586049/2018	3907299920	#2,3-Bis(methylpolyoxyethylene-oxy)-1-[(3-maleimido-1-oxopropyl)amino]propyloxy propane (CAS RN 697278-30-1) with a number average molecular weight (Mn) of at least 20 kDa whether or not modified with a chemical entity enabling a linkage between the PEG and a protein or a peptide#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
984/1/1989	3907299930	Homopolymer of 1-chloro-2,3-epoxypropane (epichlorohydrin)	≥15000/green	
1425060/2018	3907299940	#N-(methoxypoly (ethylene glycol) -N-(1-acetyl- (2-methoxypoly (ethylene glycol)) -glycine (CAS RN 600169-00-4) with a number average molecular weight (Mn) for polyethylene glycol of 40 kDa#	<15000/red	
1913/9/2003	3907299945	#Copolymer of ethylene oxide and propylene oxide, having aminopropyl and methoxy end-groups#	≥15000/green	
1279/2008	3907299950	#Vinyl-silyl terminated perfluoropolyether polymer or an assortment of two components consisting of the same type of vinyl-silyl terminated perfluoropolyether polymer as the main ingredient#	≥15000/green	
1263/2008	3907299955	#Succinimidyl ester of methoxy poly(ethylene glycol)propionic acid, of a number average molecular weight (Mn) of 5 000#	≥15000/green	
564/1/1998	3907300040	#Epoxide resin, containing by weight 70 % or more of silicon dioxide, for the encapsulation of goods of headings 8504, 8533, 8535, 8536, 8541, 8542 or 8548#	≥15000/green	
1794/2/1997	3907400035	#α-Phenoxycarbonyl-ω-phenoxypoly[oxy(2,6-dibromo-1,4-phenylene) isopropylidene(3,5-dibromo-1,4-phenylene)oxycarbonyl] (CAS RN 94334-64-2)#	≥15000/green	
1997/5/2001	3907400045	#α-(2,4,6-Tribromophenyl)-ω-(2,4,6-tribromophenoxy)poly[oxy(2,6-dibromo-1,4-phenylene)isopropylidene(3,5-dibromo-1,4-phenylene)oxycarbonyl] (CAS RN 71342-77-3)#	≥15000/green	
824755/2014	3907400070	#Polycarbonate of phosgene and bisphenol A:## # containing by weight 12 % or more but not more than 26 % of a copolymer of isophthaloyl chloride, terephthaloyl chloride and resorcinol, # with p-cumylphenol endcaps, and # with a weight average molecular weight (Mw) of 29 900 or more but not more than 31 900 #	<15000/red	
837879/2014	3907400080	#Polycarbonate of carbonic dichloride, 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] and 4,4'-(1-methylethylidene)bis[phenol] with 4-(1-methyl-1-phenylethyl)phenol endcaps#	<15000/red	
1997/7/2001	3907690010	Copolymer of terephthalic acid and isophthalic acid with ethylene glycol, butane-1,4-diol and hexane-1,6-diol	≥15000/green	
1704/14/2002	3907700000	Poly(lactic acid)	≥15000/green	
234441/2009, 448/6/1989	3907919010	#Diallyl phthalate prepolymer, in powder form#	≥15000/green	
1247/4/1982	3907998010	#Poly(oxy-1,4-phenylenecarbonyl) (CAS RN 26099-71-8), in the form of powder#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1425441/2018	3907998035	#Copolymer in form of a clear, pale yellow liquid, consisting of### # phthalic acid isomers and/or aliphatic dicarboxylic acids, # aliphatic diols, and # fatty acid end-caps # ###with:### # a hydroxyl number of 120 mg KOH or more but not more than 350 mg KOH, # a viscosity at 25 °C of 2000 cPs or more but not more than 8000 cPs, and # an acid value less than 10 mg KOH/g #	<15000/red	
1270/1/1983	3908900010	Poly(iminomethylene-1,3-phenylenemethyleneiminoadipoyl), in one of the forms mentioned in note 6 (b) to Chapter 39	≥15000/green	
891/1/2004	3908900030	Reaction product of mixtures of octadecanecarboxylic acids polymerised with an aliphatic polyetherdiamine	<15000/red	
5850985/2019	3909400070	#Polymer in the form of flakes composed of 98 % or more by weight of phenolic resin (brominated octylphenol-formaldehyde) with a softening point of 80°C or more but not exceeding 95°C according to standard ASTM E28-92 (CAS RN 112484-41-0)#	<15000/red	
1133/2009	3909509010	#UV curable water soluble liquid photopolymer consisting of a mixture by weight of## # 60 % or more of two-functional acrylated polyurethane oligomers and # 30 % (± 8 %) of mono-functional and tri-functional (metha) acrylates, and # 10 % (± 3 %) of hydroxyl functionalized mono-functional (metha) acrylates #	<15000/red	
827010/2014	3909509020	#Preparation containing by weight:## # 14 % or more but not more than 18 % of ethoxylated polyurethane modified with hydrophobic groups, # 3 % or more but not more than 5 % of enzymatically modified starch, and # 77 % or more but not more than 83 % of water #	≥15000/green	
826932/2014	3909509030	#Preparation containing by weight:## # 16 % or more but not more than 20 % of ethoxylated polyurethane modified with hydrophobic groups, # 19 % or more but not more than 23 % of diethylene glycol butyl ether, and # 60 % or more but not more than 64 % of water #	≥15000/green	
827026/2014	3909509040	#Preparation containing by weight:## # 34 % or more but not more than 36 % of ethoxylated polyurethane modified with hydrophobic groups, # 37 % or more but not more than 39 % of propylene glycol, and # 26 % or more but not more than 28 % of water #	≥15000/green	
456/2/1998	3910000020	#Block copolymer of poly(methyl-3,3,3-trifluoropropylsiloxane) and poly[methyl(vinyl)siloxane]#	≥15000/green	
248208/2009, 248670/2009	3910000060	#Polydimethylsiloxane, whether or not polyethylene glycol and trifluoropropyl substituted, with methacrylate end groups#	<15000/red	
313252/2013	3910000070	#Passivating silicon coating in primary form, to protect edges and prevent short circuits in semiconductor devices#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
779792/2014	3910000080	#Monomethacryloxypropylterminated poly(dimethylsiloxane)#	<15000/red	
1204/2008	3911100081	#Non-hydrogenated hydrocarbon resin, obtained by polymerization of more than 75 % by weight C-5 to C-12 cycloaliphatic alkenes and more than 10 % but not more than 25 % by weight aromatic alkenes yielding a hydrocarbon resin with:### # an iodine value of more than 120 and # a Gardner Colour of more than 10 for the pure product or # a Gardner Colour of more than 8 for a 50 % solution by weight in toluene (as determined by the ASTM method D6166) #	≥15000/green	
435/7/1992/v2	3911901920	#Set of two components, in a volume ratio of 1:1, intended to produce a thermosetting polydicyclopentadiene after mixing, both components containing:### # 83 % or more by weight of 3a,4,7,7a-tetrahydro-4,7-methanoindene (dicyclopentadiene), # a synthetic rubber, # whether or not containing by weight 7 % or more of tricyclopentadiene. # ###and each separate component containing:### # either an aluminium-alkyl compound, # or an organic complex of tungsten # or an organic complex of molybdenum #	<15000/red	
3103685/2014	3911901970	#Preparation, containing:## # Cyanic acid, C,C'-((1-methylethylidene)di-4,1-phenylene) ester, homopolymer (CAS RN 25722-66-1), # 1,3-Bis(4-cyanophenyl)propane (CAS RN 1156-51-0), # in a solution of butanone (CAS RN 78-93-3) with a content of less than 50 % by weight #	<15000/red	
1305/5/1994	3911909925	#Copolymer of vinyltoluene and α -methylstyrene#	BREXIT	
1450/9/1995	3911909940	#Mixed calcium and sodium salt of a copolymer of maleic acid and methyl vinyl ether, having a calcium content of 9 % or more but not more than 16 % by weight#	≥15000/green	
1489/11/1994	3911909943, 3903909035	#Copolymer of α -methylstyrene and styrene, having a softening point of more than 113 °C#	≥15000/green	
1450/10/1995	3911909945	#Copolymer of maleic acid and methyl vinyl ether#	≥15000/green	
1728/4/2002	3911909965	Calcium zinc salt of a copolymer of maleic acid and methyl vinyl ether	≥15000/green	
461/6/1985	3912398510	Ethylcellulose, not plasticized	≥15000/green	
579/4/1999	3912398520	Ethylcellulose, in the form of an aqueous dispersion containing hexadecan-1-ol and sodium dodecyl sulphate, containing by weight 27 (± 3) % of ethylcellulose	≥15000/green	
494/3/1985	3912398530	Cellulose, both hydroxyethylated and alkylated with alkyl chain-lengths of 3 or more carbon atoms	≥15000/green	
882/05	3912901020	#Hydroxypropyl methylcellulose phthalate#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
768/05	3913900030	#Protein, chemically or enzymatically modified by carboxylation and/or phthalic acid addition, whether or not hydrolysed, having a weight average molecular weight (Mw) of less than 350 000#	<15000/red	
04.12.3114	3913900085	#Sterile sodium hyaluronate (CAS RN 9067-32-7)#	≥15000/green	
268/2/1992	3913900095	#Chondroitinsulphuric acid, sodium salt (CAS RN 9082-07-9)#	≥15000/green	
245654/2009	3916200091	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet pilings and facings, containing the following additives:### # titanium dioxide, # poly(methyl methacrylate), # calcium carbonate, # binding agents #	≥15000/green	
384433/2013/v 2	3916901010	#Rods with cellular structure, containing by weight:### # polyamide-6 or poly(epoxy anhydride) # 7 % or more but not more than 9 % of polytetrafluorethylene if present # 10 % or more but not more than 25 % of inorganic fillers #	≥15000/green	
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#	<15000/red	
1159/2009	3917400091	#Plastic connectors containing O-rings, a retainer clip and a release system for insertion into car fuel hoses#	≥15000/green	
253220/2009, 253819/2009	3919108027, 3919908020	#Polyester film:### # coated on one side with an acrylic thermal release adhesive that debonds at temperatures of 90 °C or more but not more than 200 °C, and a polyester liner, and # on the other side not coated or coated with an acrylic pressure sensitive adhesive or with an acrylic thermal release adhesive that debonds at temperatures of 90 °C or more but not more than 200 °C, and a polyester liner #	≥15000/green	
461/5/1999	3919108035	#Reflecting film, consisting of a layer of poly(vinyl chloride), a layer of alkyd polyester, with, on one side, security imprints against counterfeiting, alteration or substitution of data or duplication, or an official mark for an intended use, only visible by means of a retroreflecting lighting, and embedded glass beads and, on the other side, an adhesive layer, covered on one side or on both sides with a release film#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
254103/2009, 496/5/1995	3919108050, 3920108925,39 19908041	#Adhesive film consisting of a base of a copolymer of ethylene and vinyl acetate (EVA) of a thickness of 70 µm or more and an adhesive part of acrylic type of a thickness of 5 µm or more, for use in the grinding and/or dicing process of silicon discs#	<15000/red	
1272/2008	3919108073, 3919908050	#Self-adhesive reflecting sheet whether or not in segmented pieces,### # whether or not containing a watermark, # with or without an application tape coated on one side with an adhesive; # ###the reflective sheet consists of:### # a layer of acrylic or vinyl polymer, # a layer of poly(methyl methacrylate) or polycarbonate containing microprisms, # a layer of metallisation, # an adhesive layer, and # a release sheet # whether or not containing an additional layer of polyester #	≥15000/green	
1205/2008	3919908019	#Transparent poly(ethylene terephthalate) self-adhesive film:### # free from impurities or faults, # coated on one side with an acrylic pressure sensitive adhesive and a protective liner, and on the other side with an antistatic layer of ionic organic choline compound, # whether or not with a printable dust-proof layer of modified long chain alkyl organic compound, # with a total thickness without the liner of 54 µm or more but not more than 64 µm, and # a width of more than 1 295 mm but not more than 1 305 mm #	≥15000/green	
1089/2007, Dossier D- 20070515- 085432-15	3919908022	#Polyester, polyethylene or polypropylene film coated on one or both sides with an acrylic and/or rubber pressure sensitive adhesive, whether or not supplied with a release liner, put up in rolls of a width of 45,7 cm or more but not more than 160 cm#	≥15000/green	
1316/5/2003	3919908023	#Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) and a copolymer of terephthalic acid, sebacic acid and ethylene glycol, coated on one side with an acrylic abrasion resistant coating and on the other side with an acrylic pressure sensitive adhesive, a water soluble methylcellulose coating and a poly(ethylene terephthalate) protective liner#	≥15000/green	
254023/2009	3919908024	#Reflecting laminated sheet:### # consisting of an epoxy acrylate layer embossed on one side in a regular shaped pattern, # covered on both sides with one or more layers of plastic material and # covered on one side with an adhesive layer and a release sheet #	≥15000/green	
253870/2009, 254166/2009	3919908028, 3919108085	#Poly(vinyl chloride), poly(ethyleneterephthalate), polyethylene or any other polyolefin film:### # coated on one side with an acrylic UV-sensitive adhesive and a liner # of a total thickness of 65 µm or more without release liner #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
170264/2010, 3193/1/2000	3919908030, 3919108057, 3920610030	#Reflecting sheet:### # of a polycarbonate or acrylic polymer film embossed on one side in a regular shaped pattern # covered on one or both sides with one or more layers of plastic or metallisation, and # whether or not covered on one side with a self-adhesive layer and a release sheet #	≥15000/green	
461/4/1999	3919908031, 3919108025, 3919101910	#Reflecting film, consisting of a layer of polyurethane, with, on one side, security imprints against counterfeiting, alteration or substitution of data or duplication, or an official mark for an intended use, and embedded glass beads and, on the other side, an adhesive layer, covered on one side or on both sides with a release film#	≥15000/green	
1206/2008	3919908033	#Transparent poly(ethylene) self-adhesive film, free from impurities or faults, coated on one side with an acrylic pressure sensitive adhesive, with a thickness of 60 µm or more, but not more than 70 µm, and with a width of more than 1 245 mm but not more than 1 255 mm#	≥15000/green	
1164/2008	3919908035	#Reflecting layered sheet on rolls, with a width of more than 20 cm, showing an embossed regular pattern, consisting of poly(vinyl chloride) film coated on one side with:### # a layer of polyurethane containing glass micro beads, # a layer of poly(ethylene vinyl acetate), # an adhesive layer, and # a release sheet #	<15000/red	
1518372/2018	3919908037	#Polyethylene or polycarbonate film, cut into ready to use forms,### # one side partly printed whereby part of the printing either gives information about the meaning of LED's visible at the unprinted areas, or marks those points which must be touched to operate the system, # the other side partly covered with an adhesive layer, # both sides covered with a release liner, and # with dimensions of not more than 14 cm x 2,5 cm, # ####for use in the manufacture of push-button switches for mechatronic system adjustable furniture#	<15000/red	
1155/2008	3919908049	#Reflecting laminated sheet consisting of a film of poly(methyl methacrylate) embossed on one side in a regular shaped pattern, a film of a polymer containing glass microspheres, an adhesive layer and a release sheet#	≥15000/green	
1702/16/2002/ v2	3919908051	#Biaxially-oriented film of poly(methyl methacrylate), of a thickness of 50 µm or more but not exceeding 90 µm, covered on one side with an adhesive layer and a release sheet#	≥15000/green	
1282/2008	3919908054	#Poly(vinyl chloride) film, on one side covered with### # a polymer layer # an adhesive layer # a release liner, on one side embossed, containing oblate spheres; # ####whether or not on the other side covered with an adhesive layer and a metallised polymer layer#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1912/1/2003	3920102530	#Mono-layered High-Density Polyethylene film:### # containing by weight 99 % or more of polyethylene, # with a thickness of 12 µm or more but not more than 20 µm, # with a length of 4000 m or more but not more than 7000 m, # with a width of 600 mm or more but not more than 900 mm #	BREXIT	
1215/2008	3920102891	#Poly(ethylene) film printed with a graphic design, which is achieved by using four base colours in ink plus specialist colours, to achieve multiple colours in ink on one side of the film, and one colour on the opposite side, the graphic design also has the following characteristics:### # is repetitive and equally spaced along the length of the film # is equally and visibly aligned when viewed from the back or front of the film #	<15000/red	
967272/2011	3920202140	#Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0,1 mm, # printed on both sides with specialised coatings to allow banknote security printing #	≥15000/green	
1154/2008	3920202960	#Mono-axial oriented film, of a total thickness of not more than 75µm, consisting of three or four layers, each layer containing a mixture of polypropylene and polyethylene, with a core layer whether or not containing titanium dioxide, having:### # a tensile strength in the machine direction of 120 MPa or more but not more than 270 MPa and # a tensile strength in the transverse direction of 10 MPa or more but not more than 40 MPa # ###as determined by test method ASTM D882/ISO 527-3#	<15000/red	
1176/2009, 461/7/1999	3920202970	#Mono-axial oriented film, consisting of three layers, each layer consisting of a mixture of polypropylene and a copolymer of ethylene and vinyl acetate, with a core layer whether or not containing titanium dioxide, having:### # a thickness of 55 µm or more but not more than 97 µm, # a tensile modulus in the machine direction of 0,30 GPa or more but not more than 1,45 GPa, and # a tensile modulus in the transverse direction of 0,20 GPa or more but not more than 0,70 GPa #	≥15000/green	
442/1/1989	3920431092	#Sheeting of poly(vinyl chloride), stabilized against ultraviolet rays, without any holes, even microscopic, of a thickness of 60 µm or more but not more than 80 µm, containing 30 or more but not more than 40 parts of plasticiser to 100 parts of poly(vinyl chloride)#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1691/1/2001	3920431094, 3920491093	#Film of a specular gloss of 70 or more, measured at an angle of 60 ° using a glossmeter (as determined by the ISO 2813:2000 method), consisting of one or two layers of poly(vinyl chloride) coated on both sides with a layer of plastic, of a thickness of 0,26 mm or more but not more than 1,0 mm, covered on the gloss surface with a protective film of polyethylene, in rolls of a width of 1 000 mm or more but not more than 1 450 mm, for use in the manufacture of goods of heading 9403#	<15000/red	
1729/8/2001	3920431095	Reflecting laminated sheet, consisting of a film of poly(vinyl chloride) and a film of an other plastic totally embossed in a regular pyramidal pattern, covered on one side with a release sheet	≥15000/green	
313302/2013	3920491030	#Film of a (polyvinyl)chloride-copolymer### # containing by weight 45 % or more of fillers # on a support #	≥15000/green	
1506/1/1998	3920510020	#Plate of poly(methyl methacrylate) containing aluminium trihydroxide, of a thickness of 3,5 mm or more but not more than 19 mm#	≥15000/green	
1702/16/2002	3920510030	#Biaxially-oriented film of poly(methyl methacrylate), of a thickness of 50 µm or more but not exceeding 125 µm#	≥15000/green	
1176/2008	3920510040	#Sheets of polymethylmethacrylate conforming to standard EN 4366 (MIL-PRF-25690)#	≥15000/green	
137/1/1974	3920621908	#Poly(ethylene terephthalate) film, not coated with an adhesive, of a thickness of not more than 25 µm, either:## # only dyed in the mass, or # dyed in the mass and metallised on one side #	≥15000/green	
445/20/1995	3920621912	#Film of poly(ethylene terephthalate) only, of a total thickness of not more than 120 µm, consisting of one or two layers each containing a colouring and/or UV-absorbing material throughout the mass, uncoated with an adhesive or any other material#	BREXIT	
445/21/1995	3920621918	#Laminated film of poly(ethylene terephthalate) only, of a total thickness of not more than 120 µm, consisting of one layer which is metallised only and one or two layers each containing a colouring and/or UV-absorbing material throughout the mass, uncoated with an adhesive or any other material#	<15000/red	
137/1/1974/v2	3920621920	Reflecting polyester sheeting embossed in a pyramidal pattern, for the manufacture of safety stickers and badges, safety clothing and accessories thereof, or of school satchels, bags or similar containers	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
460/5/1999	3920621938	#Poly(ethylene terephthalate) film, of a thickness of not more than 12 µm, coated on one side with a layer of aluminium oxide of a thickness of not more than 35 nm#	≥15000/green	
730/11/1997	3920621952	#Film of polyethylene terephthalate, polyethylene naphthalate or similar polyester, coated on one side with metal and/or metal oxides, containing by weight less than 0,1 % of aluminium, of a thickness of not more than 300 µm and having a surface resistivity of not more than 10 000 ohms (per square) (as determined by the ASTM D257 method)#	≥15000/green	
1843/6/1996	3920690020	Film of poly(ethylene naphthalene-2,6-dicarboxylate)	≥15000/green	
5935280/2019	3920690030	#Mono- or multilayer, transverse oriented, shrink film:### # composed of more than 85 % by weight of polylactic acid, not more than 5 % by weight of inorganic or organic additives and not more than 10 % by weight of additives based on biodegradable polyesters, # with a thickness of 20 µm or more but not more than 100 µm, # with a length of 2 385 m or more but not more than 9 075 m, # biodegradable and compostable (as determined by the method EN 13432) #	≥15000/green	
2996120/2014	3920690050	#Monolayer, biaxially oriented film:### # composed of more than 85 % by weight of poly(lactic acid) and not more than 10,50 % by weight of modified poly(lactic acid) based polymer, poly-glycol ester and talc, # having a thickness of 20 µm or more but not more than 120 µm # biodegradable and compostable (as determined by the method EN 13432) #	<15000/red	
2996137/2014	3920690060	#Monolayer, transverse oriented, shrink film:### # composed of more than 80 % by weight of poly(lactic acid) and not more than 15,75 % by weight of additives of modified poly(lactic acid), # having a thickness of 45 µm or more but not more than 50 µm, # biodegradable and compostable (as determined by the method EN 13432) #	<15000/red	
5937711/2019	3920690070	#Mono- or multilayer, biaxially oriented film:### # composed of more than 85 % by weight of polylactic acid, not more than 5 % by weight of inorganic or organic additives, and not more than 10 % by weight of additives based on biodegradable polyesters, # with a thickness of 9 µm or more but not more than 120 µm, # with a length of 1 395 m or more but not more than 21 560 m, # biodegradable and compostable (as determined by the method EN 13432) #	≥15000/green	
3103834/2014	3920791010	#Sheets of painted vulcanised fibre-board with a thickness of not more than 1,5 mm#	<15000/red	
255001/2009	3920910052	#Poly(vinyl butyral) film:## # containing by weight 26 % or more but not more than 30 % of triethyleneglycol bis(2-ethyl hexanoate) as a plasticiser, # with a thickness of 0,73 mm or more but not more than 1,50 mm #	≥15000/green	
1279/5/1983	3920910091	Poly(vinyl butyral) film having a graduated coloured band	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
2492/1/1997, 3114/13/04	3920910093	#Film of poly(ethylene terephthalate), whether or not metallised on one or both sides, or laminated film of poly(ethylene terephthalate) films, metallised on the external sides only, and having the following characteristics:## # a visible light transmission of 50 % or more, # coated on one or both sides with a layer of poly(vinyl butyral) but not coated with an adhesive or any other material except poly(vinyl butyral), # a total thickness of not more than 0,2 mm without taking the presence of poly(vinyl butyral) into account and a thickness of poly(vinyl butyral) of more than 0,2 mm #	≥15000/green	
1323/2008	3920910095	#Co-extruded trilayer poly(vinyl butyral) film with a graduated colour band containing by weight 29 % or more but not more than 31 % of 2,2'-ethylenedioxydiethyl bis(2-ethylhexanoate) as a plasticiser#	≥15000/green	
770/05	3920992840	#Polymer film containing the following monomers:### # poly (tetramethylene ether glycol), # bis (4-isocyanotocyclohexyl) methane, # 1,4-butanediol or 1,3-butanediol, # with a thickness of 0,25 mm or more but not more than 5,0 mm, # embossed with a regular pattern on one surface, # and covered with a release sheet #	≥15000/green	
343071/2013	3920992845	#Transparent polyurethane film metallised on one side:### # with a gloss of more than 90 degrees according to ASTM D2457 # covered on the metallised side with a heat bonding adhesive layer consisting of polyethylene/polypropylene copolymer # covered on the other side with a protective poly(ethylene terephthalate) film # with a total thickness of more than 204 µm but not more than 244 µm #	<15000/red	
3155531/2014	3920992865	#Matt, thermoplastic polyurethane foil in rolls with:### # a width of 1640 mm (± 10 mm), # a gloss of 3,3 degrees or more but not more than 3,8 (as determined by the method ASTM D2457), # a surface roughness of 1,9 Ra or more but not more than 2,8 Ra (as determined by the method ISO 4287), # a thickness of more than 365 µm but not more than 760 µm, # a hardness of 90 (± 4) (as determined by the method: Shore A (ASTM D2240)), # an elongation to break of 470 % (as determined by the method: EN ISO 527) # #####	≥15000/green	
484/4/1983	3920995925	Poly(1-chlorotrifluoroethylene) film	BREXIT	
4753771/2018	3920995930	#Poly(tetrafluoroethylene) film containing by weight 10 % or more of graphite#	<15000/red	
1512/4/1998	3920995955	#Ion-exchange membranes of fluorinated plastic material#	BREXIT	
1728/13/2002	3920995965	#Film of a vinyl alcohol copolymer, soluble in cold water, of a thickness of 34 µm or more but not more than 90 µm, a tensile strength at break of 20 MPa or more but not more than 55 MPa and an elongation at break of 250 % or more but not more than 900 %#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1458625/2018	3920995975	#Film of fluorinated ethylene propylene resin (CAS RN 25067-11-2) with:### # a thickness of 0,010 mm or more but not more than 0,80 mm, # a width of 1 219 mm or more but not more than 1 575 mm, and # a melting point of 252 °C (measured according ASTM D-3418) #	<15000/red	
889/06	3920999020	#Anisotropic conductive film, in rolls, of a width of 1,2 mm or more but not more than 3,15 mm and a maximum length of 300 m, used for joining electronic components in the production of LCD or plasma displays#	<15000/red	
891/6/2004	3921131010	#Sheet of polyurethane foam, of a thickness of 3 mm (± 15 %) and of a specific gravity of 0,09435 or more but not more than 0,10092#	<15000/red	
384433/2013	3921190030	#Blocks with cellular structure, containing by weight:### # polyamide-6 or poly(epoxy anhydride) # 7 % or more but not more than 9 % of polytetrafluoroethylene if present # 10 % or more but not more than 25 % of inorganic fillers #	≥15000/green	
3193/2/2000	3921190093	#Strip of microporous polytetrafluoroethylene on a support of a non-woven, for use in the manufacture of filters for kidney dialysis equipment#	<15000/red	
1706/1/2002	3921190095	Film of polyethersulfone, of a thickness of not more than 200 µm	≥15000/green	
434/8/1992	3921901010	Composite plate of poly(ethylene terephthalate) or of poly(butylene terephthalate), reinforced with glass fibres	≥15000/green	
1121/2008	3921901020	#Poly(ethylene terephthalate) film, laminated on one side or on both sides with a layer of unidirectional nonwoven poly(ethylene terephthalate) and impregnated with polyurethane or epoxide resin#	<15000/red	
3070446/2013	3921901030	#Multilayer film consisting of:### # a poly(ethylene terephthalate) film with a thickness of more than 100 µm but not more than 150 µm, # a primer of phenolic material with a thickness of more than 8 µm but not more than 15 µm, # an adhesive layer of a synthetic rubber with a thickness of more than 20 µm but not more than 30 µm, # and a transparent poly(ethylene terephthalate) liner with a thickness of more than 35 µm but not more than 40 µm #	≥15000/green	
218745/2009, 249738/2009	3921905525	#Prepreg sheets or rolls containing polyimide resin#	≥15000/green	
1502477/2018	3921905535	#Glass fiber impregnated with epoxy resin for use in the manufacture of smart cards#	≥15000/green	
1247/6/1982	3921906035	#Ion-exchange membranes based on a fabric coated on both sides with fluorinated plastic material, for use in chlor-alkali electrolytic cells#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4891401/2018	3926300040	#Plastic internal door handle used in the manufacture of motor vehicles#	≥15000/green	
1792/5/1997	3926909710	#Microspheres of a polymer of divinylbenzene, of a diameter of 4,5 µm or more but not more than 80 µm#	≥15000/green	
3119/14/04	3926909715	#Glass fibre reinforced plastic traverse leaf spring for use in the manufacture of motor vehicle suspension systems#	BREXIT	
1282/9/1978	3926909720	#Reflecting sheeting or tape, consisting of a facing-strip of poly(vinyl chloride) embossed in a regular pyramidal pattern, heat-sealed in parallel lines or in a grid-pattern to a backing-strip of plastic material, or of knitted or woven fabric covered on one side with plastic material#	BREXIT	
1171480/2018	3926909727	#Gasket of polyethylene foam, intended to fill-up the space between the body of a motor vehicle and the base of a rear-view mirror#	≥15000/green	
753915/2014	3926909733	#Housings, housing parts, drums, setting wheels, frames, covers, upper part, design plate and other parts of acrylonitrile-butadiene-styrene, polycarbonate, polymethylmethacrylate or thermoplastic polyurethane, of a kind used for the manufacture of remote controls#	≥15000/green	
1927/7/2003, 3112/10/04	3926909743	#Mixture of water and by weight 19 % or more but not more than 35 % of expanded hollow microspheres of a copolymer of acrylonitrile, methacrylonitrile and isobornyl methacrylate or other methacrylate, of a diameter of 3 µm or more but not more than 4,95 µm#	≥15000/green	
3082385/2013	3926909750	#Knob of car radio front panel, made of Bisphenol A-based polycarbonate, in immediate packings of not less than 300 pieces#	<15000/red	
462/1/1998	4007000010	#Siliconated vulcanised rubber thread and cord#	≥15000/green	
1297172/2016	4010310010, 4010390010, 4010330010	#Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longitudinal V-ribbed pattern on the inner side for use in the manufacture of goods of Chapter 87#	≥15000/green	
4488695/2017	4016995730	#Pin boot of a brake calliper made of vulcanized rubber with:### # an inner diameter of not less than 5 mm and an outer diameter of not more than 35 mm, # a height of 15 mm or more, but not more than 40 mm, and # a ribbed design # ####for use in the manufacture of goods of Chapter 87#	<15000/red	
1102689/2012	4104411910	#Buffalo leather, split, chrome tanned synthetic retanned ("crust"), dry#	≥15000/green	
496/7/1974	4105100000, 4105309000	#Sheep or lamb skin leather, without wool on, tanned or retanned but not further prepared, whether or not split, other than leather of heading 4114#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
01.04.1971	4106229000, 4106210000	#Goat or kid skin leather, without hair on, tanned or retanned but not further prepared, whether or not split, other than leather of heading 4114#	≥15000/green	
80/5/1974	4106409000, 4106310000, 4106320000, 4106920000	#Leather of other animals, without hair on, not further prepared than tanned, other than leather of heading 4114#	≥15000/green	
177488/2014, 177531/2014, 177560/2014, 177579/2014, 177599/2014	4408393010	#Okoume veneer sheets:### # of a length of 1 270 mm or more, but not more than 3 200 mm, # of a width of 150 mm or more, but not more than 2 000 mm, # of a thickness of 0,5 mm or more, but not more than 4 mm, # not sanded and # not planed #	≥15000/green	
01.02.1989	5005001010, 5005009010	#Yarn spun entirely from silk waste (noil), not put up for retail sale#	≥15000/green	
1973/1/1998	5208111000	#Fabrics for the manufacture of bandages, dressings and medical gauzes#	≥15000/green	
1496119/2018	5311009020	#Sisal cloth in rolls with;### # a length of 20 metres or more but not more than 30 metres and # a maximum width of 2,5 metres # ###for use in the production of Stainless Steel Kitchenware#	<15000/red	
4780789/2018	5402440010	#Synthetic elastomeric filament yarn:### # untwisted or with a twist not exceeding 50 turns per metre, measuring 300 dtex or more but not more than 1000 dtex, # composed of polyurethane ureas based on a copolyether glycol of tetrahydrofuran and 3-methyltetrahydrofuran, # ###for use in the manufacture of disposable hygiene products of heading 9619#	<15000/red	
1267/2/1981	5402490030	Yarn of a copolymer of glycollic acid with lactic acid, for the manufacture of surgical sutures	≥15000/green	
382/3/1982	5402490050	Non-textured filament yarn of poly(vinyl alcohol)	≥15000/green	
1334/5/1991	5402490070	#Synthetic filament yarn, single, containing by weight 85 % or more of acrylonitrile, in the form of a wick containing 1 000 continuous filaments or more but not more than 25 000 continuous filaments, of a weight per metre of 0,12 g or more but not more than 3,75 g and of a length of 100 m or more, for the manufacture of carbon-fibre yarn#	≥15000/green	
1391/4/2003	5404190050	#Monofilaments of polyester or poly(butylene terephthalate), with cross-sectional dimension of 0,5 mm or more but not more than 1 mm, for use in the manufacture of zippers#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1280/1/2000	5404909020	#Strip of polyimide#	≥15000/green	
1291/1/2002	5503110010, 5601300040	#Synthetic staple fibres of a copolymer of terephthalic acid, p -phenylenediamine and 3,4'-oxybis(phenyleneamine), of a length of not more than 7 mm#	≥15000/green	
418/5/1981	5503900020, 5601300010, 5506900010	#Poly(vinyl alcohol) fibres, whether or not acetalized#	≥15000/green	
311/7/1982	5603129010, 5603111010, 5603121010, 5603911010, 5603921010, 5603929010, 5603119010, 5603919010	#Poly(vinyl alcohol) non-wovens, in the piece or cut into rectangles:### # of a thickness of 200 µm or more but not more than 280 µm and # of a weight of 20 g/m ² or more but not more than 50 g/m ² #	≥15000/green	
459/11/1999	5603139060, 5603129060	#Non-woven of spunbonded polyethylene, of a weight of more than 60 g/m ² but not more than 80 g/m ² and an air resistance (Gurley) of 8 seconds or more but not more than 36 seconds (as determined by the ISO 5636/5 method)#	≥15000/green	
383984/2013_1	5603141030	#Non-wovens, consisting of poly(ethylene terephthalate) spun bonded media:### # of weight of 160 g/m ² or more but not more than 300 g/m ² , # with a filtration efficiency of class M or better (according to DIN 60335-2-69), # pleatable, # ###with at least one of following treatments:### # a coating or covering with polytetrafluoroethylene (PTFE), # a coating with aluminium particles, # a coating of phosphorous based flame retardants, # a nano fiber coating of a polyamide, a polyurethane or a fluorine-containing polymer #	<15000/red	
742/5/1993	5603929020,5603939020	#Non-wovens consisting of a meltblown central layer of a thermoplastic elastomer laminated on each side with spunbonded filaments of polypropylene#	BREXIT	
3045458/2013	5603939060	#Nonwovens made of polyester fibres,### # with a weight of 85 g/m ² , # with a constant thickness of 95 µm (± 5 µm), # neither coated nor covered, # in 1 m wide rolls of 2 000m to 5 000 m length, # ###suitable for the coating of membranes in the manufacture of osmosis and reverse osmosis filters#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1190/2009, 1683/4/1998	5607509010	#Unsterilised twine of poly(glycolic acid) or of poly(glycolic acid) and its copolymers with lactic acid, plaited or braided, with an inner core, for the manufacture of surgical sutures#	<15000/red	
1964/13/2003	5803001091	#Gauze of cotton, of a width of less than 1 500 mm#	≥15000/green	
1291/2/2002	5906999010	#Rubberised textile fabric, consisting of warp yarns of polyamide-6,6 and weft yarns of polyamide-6,6, polyurethane and a copolymer of terephthalic acid, p -phenylenediamine and 3,4'-oxybis(phenyleneamine)#	<15000/red	
1156/2009	5911909940	#Multi-layered non-woven polyester polishing pads, impregnated with polyurethane#	≥15000/green	
2989137/2014	6804210020	#Discs### # of synthetic diamonds which are agglomerated with a metal alloy, ceramic alloy or plastic alloy, # having a self-sharpening effect by constant release of the diamonds, # suitable for abrasive cutting of wafers, # whether or not containing a hole in the centre, # whether or not on a support # with a weight of not more than 377 g per piece and # with an external diameter of not more than 206 mm #	≥15000/green	
1635/5/1999	6813890020	#Friction material, of a thickness of less than 20 mm, not mounted, for use in the manufacture of friction components#	≥15000/green	
313315/2013, 313325/2013	6814100010	#Agglomerated mica with a thickness of not more than 0,15 mm, on rolls, whether or not calcined, whether or not reinforced with aramid fibres #	≥15000/green	
3141/3/2000	6903909040	#Silicon carbide reactor tubes and holders having a maximum service temperature of 1370 °C or more#	≥15000/green	
3007257/2013	6909190025	#Ceramic proppants, containing aluminium oxide, silicon oxide and iron oxide#	≥15000/green	
1038/12/1976	6909190030	#Supports for catalysts, consisting of porous cordierite or mullite ceramic pieces, of an overall volume of not more than 65 l, having, per cm 2 of the cross-section, not less than one continuous channel which may be open at both ends or stopped at one end#	≥15000/green	
3114/14/04	6909190060	#Supports for catalysts, consisting of porous ceramic pieces, of a blend of silicon carbide and silicon, with a hardness of less than 9 on the Mohs scale, with a total volume of not more than 65 litres, having, per cm ² of the surface of the cross section one or more closed channels at the tail end#	≥15000/green	
1255/2008, 1297/2008	6909190070	#Supports for catalysts or filters, consisting of porous ceramics made primarily from oxides of aluminium and titanium; with a total volume of not more than 65 litres and at least one duct (open on one or both ends) per cm ² of cross section#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1960/6/2002	6914900020, 6909190050	#Ceramic articles made of continuous filaments of ceramic oxides, containing by weight:### # 2 % or more of diboron trioxide, # 28 % or less of silicon dioxide and # 60 % or more of dialuminium trioxide #	≥15000/green	
1914/9/2003	6914900030	#Ceramic microspheres, transparent, obtained from silicon dioxide and zirconium dioxide, of a diameter of more than 125 µm#	≥15000/green	
706801/2014	7006009025	#Glass wafer made of borosilicate float glass### # with a total thickness variation of 1 µm or less, and # laser-engraved #	≥15000/green	
4842729/2018	7006009040	#Plates of sodalime or borosilicate glass of STN (Super Twisted Nematic) or TN (Twisted Nematic) quality having:### # a length of 300 mm or more but not more than 1 500 mm, # a width of 300 mm or more but not more than 1 500 mm, # a thickness of 0,5 mm or more but not more than 1,1 mm, # an indium-tin-oxide coating with a resistance of 80 Ω or more, but not more than 160 Ω on one side, # with or without a passivation layer of silicon dioxide (SiO ₂) between indium-tin-oxide layer and glass surface, # with or without a multi layer anti-reflection-coating on the other side, and # machined (chamfered) edges #	<15000/red	
847904/2014	7009100030	#Layered glass with mechanical dimming ability by different angles of incident light comprising:### # whether or not a layer of chrome, # a break-resistance adhesive tape or hot-melt adhesive, and # a release film on the front side and protective paper at the back side, # ###of a kind used for interior rear-view mirrors of vehicles#	≥15000/green	
1688/9/1996	7014000010	#Optical elements of glass (other than those of heading 7015), not optically worked, other than signalling glassware#	≥15000/green	
1727/8/2001	7019120022, 7019120002	#Rovings, measuring 650 tex or more but not more than 2 500 tex, coated with a layer of polyurethane whether or not mixed with other materials#	≥15000/green	
380/14/1978	7019130010	Yarn of 33 tex or a multiple thereof (± 7,5 %), obtained from continuous spun-glass filaments of a nominal diameter of 3,5 µm or of 4,5 µm, in which filaments of a diameter of 3 µm or more but not more than 5,2 µm predominate, other than those treated so as to improve their adhesion to elastomers	≥15000/green	
1349/2008, 316/5/1985	7019130030	#Yarn of E-glass of 22 tex (± 1,6 tex), obtained from continuous spun-glass filaments of a nominal diameter of 7 µm, in which filaments of a diameter of 6,35 µm or more but not more than 7,61 µm predominate#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1220/8/2003	7019130055	#Glass cord impregnated with rubber or plastic, obtained from K- or U-glass filaments, made up of:## # 9 % or more but not more than 16 % of magnesium oxide, # 19 % or more but not more than 25 % of aluminium oxide, # 0 % or more but not more than 2 % of boron oxide, # without calcium oxide, # ##coated with a latex comprising at least a resorcinol- formaldehyde resin and chlorosulphonated polyethylene#	≥15000/green	
4884694/2018	7019640040	#Epoxy resin coated glass woven fabric containing by weight:### # 91 % or more but not more than 93 % of glass fibres, # 7 % or more but not more than 9 % of epoxy resin #	≥15000/green	
1899/3/2003	7019900020	#Glass cord impregnated with rubber or plastic, obtained from twisted glass filament yarns, coated with a latex comprising at least a resorcinol-formaldehyde-vinylpyridine resin and an acrylonitrile-butadiene rubber (NBR)#	<15000/red	
885/05	7019900030	#High modulus glass cord (K) impregnated with rubber, obtained from twisted high modulus glass filament yarns, coated with a latex comprising a resorcinol-formaldehyde resin with or without vinylpyridine and/or hydrogenated acrylonitrile-butadiene rubber (HNBR)#	≥15000/green	
01.01.1995	7202500000	#Ferro-silico-chromium#	≥15000/green	
1518399/2018	7318240040	#Tube or pipe restraint joint elements:### # of stainless steel according to specification 17-4PH or of steel according to specification tool steel S7, # produced by metal injection moulding, # with a rockwell hardness of 38 HRC (± 1) or 53 HRC (+ 2/- 1), # measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm #	<15000/red	
1312/2008	7320901091	#Flat spiral spring of tempered steel, with:### # a thickness of 2,67 mm or more, but not more than 4,11 mm, # a width of 12,57 mm or more, but not more than 16,01 mm, # a torque of 18,05 Nm or more, but not more than 73,5 Nm # an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° # ####for use in the manufacture of tensioners for power transmission belts, for internal combustion engines#	<15000/red	
5993485/2019	7326909440	#Steel ball neck, drop forged, machined, also heat treated or surface treated, having an angle between the centre of the conical head and the arm of less than 90° or having an angle between the centre of the ball and the arm of less than 90°, for use in the manufacture of trailer hitches for passenger cars#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1158/3/1982/v 2	7410210010	#Sheet or plate of polytetrafluoroethylene, containing aluminium oxide or titanium dioxide as filler or reinforced with glass-fibre fabric, covered on both sides with copper foil#	≥15000/green	
1502532/2018	7410210020	#Foil, rolls composed of one layer of glass epoxy of 100 µm colaminated with refined copper foil on one or two sides of 35 µm with a tolerance of 10 % for use in the production of smart cards#	≥15000/green	
1158/3/1982	7410210030	#Film of polyimide, whether or not containing epoxide resin and/or glass fibre, covered on one side or on both sides with a copper foil#	≥15000/green	
761/05	7410210040	#Sheet or plates:### # consisting of at least a central layer of paper or one central sheet of any type of nonwoven fibre, laminated on each side with glass-fibre fabric and impregnated with epoxide resin, or # consisting of multiple layers of paper, impregnated with phenolic resin, # ###coated on one or both sides with a copper film with a maximum thickness of 0,15 mm#	≥15000/green	
1189/2008	7410210050	#Plates:### # consisting of at least one layer of fibreglass fabric impregnated with thermosetting resin, # covered on one or both sides with copper foil with a thickness of not more than 0,15 mm, and # with a dielectric constant (DK) of less than 3,9 and a loss factor (Df) of less than 0,015 at a measuring frequency of 10 GHz, as measured according to IPC-TM-650 #	≥15000/green	
1517/4/1997	7419809091, 7616999060	#Disc (target) with deposition material, consisting of molybdenum silicide:### # containing 1mg/kg or less of sodium and # mounted on a copper or aluminium support #	<15000/red	
6104115/2019	7506200010	#Sheets and strips in coils of nickel alloy C276 (EN 2.4819) with### # a thickness of 0,5 mm or more but not more than 3 mm, # a width of 770 mm or more but not more than 1 250 mm #	≥15000/green	
275125/2013	7601204000, 7601203000	#Slabs and billets of unwrought aluminium alloys#	≥15000/green	
1720548/2019	7604210010	#Hollow profile with:### # one closed chamber of aluminum alloy 6063-T5 or 6060-T5, # a wall thickness of not more than 0,7 mm, and # an anodized layer of 10 µm at the surface, # ###for use in the manufacture of board frames of whiteboards, cork boards, easel boards, education boards and display cases#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
826828/2014	7604291040	#Bars and rods of aluminium alloys containing by weight :### # 0,25 % or more but not more than 7 % of zinc, and # 1 % or more but not more than 3 % of magnesium, and # 1 % or more but not more than 5 % of copper, and # not more than 1 % of manganese # ###consistent with the material specifications AMS QQ-A-225, of a kind used in aerospace industry (inter alia conforming NADCAP and AS9100) and obtained by rolling mill process#	≥15000/green	
1728/14/2002	7605190010	#Not alloyed aluminium wire, of a diameter of 2 mm or more but not more than 6 mm, covered with a layer of copper of a thickness of 0,032 mm or more but not more than 0,117 mm#	≥15000/green	
826873/2014	7605290010	#Wire of aluminium alloys containing by weight:### # 0,10 % or more but not more than 5 % of copper, and # 0,2 % or more but not more than 6 % of magnesium, and # 0,10 % or more but not more than 7 % of zinc, and # not more than 1 % of manganese, # ###consistent with the material specifications AMS QQ-A-430, of a kind used in aerospace industry (inter alia conforming NADCAP and AS9100) and obtained by rolling mill process#	<15000/red	
1699901/2019	7608208120	#Seamless aluminium alloyed extruded tubes (Aluminum 6061F according to standard ASTM B241) with:### # an outer diameter of 320 mm or more but not more than 400 mm, and # a wall thickness of 8 mm or more but not more than 10 mm, # ###for use in the manufacture of high pressure vessels#	≥15000/green	
3051158/2013	7608208930	#Seamless aluminium alloyed extruded tubes with:## # an outer diameter of 60 mm or more but not more than 420 mm, and # a wall thickness of 10 mm or more but not more than 80 mm # ###	≥15000/green	
1699974/2019	7608208940	#Seamless flow forming aluminium alloyed tubes (Aluminum 6061A according to standard ISO 7866) with:### # an outer diameter of 378 mm or more but not more than 385 mm, and # a wall thickness of 4 mm or more but not more than 7 mm # ###for use in the manufacture of high pressure vessels#	<15000/red	
1635/7/1999	7613000020	#Aluminium container, seamless, for compressed natural gas or compressed hydrogen, wholly embedded in an overwrap of epoxy-carbon fibres composite, of a storage capacity of 172 l (± 10 %) and an unfilled weight of not more than 64 kg#	<15000/red	
740/05	7616999015	#Honeycomb aluminium blocks for use in the manufacture of aircraft parts#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3103123/2014	7616999025	#Metallised film:### # consisting of eight or more layers of aluminium (CAS RN 7429-90-5) of a purity of 99,8 % or more, # with an optical density of each aluminium layer of not more than 3.0, # with each aluminium layer separated by a resin layer, # on a carrier film of PET, and # on rolls of up to 50 000 metres in length #	<15000/red	
484/6/1983	8104900010	Ground and polished magnesium sheets, of dimensions not more than 1500 mm × 2000 mm, coated on one side with an epoxy resin insensitive to light	BREXIT	
1102610/2012	8105900010	#Bars or wires made of cobalt alloy containing, by weight:### # 35 % (± 2 %) cobalt, # 25 % (± 1 %) nickel, # 19 % (± 1 %) chromium and # 7 % (± 2 %) iron, # ###conforming to the material specifications AMS 5842#	<15000/red	
01.06.1971	8108200010	Titanium sponge	≥15000/green	
1284/2008	8108200030	#Titanium powder of which 90 % by weight or more passes through a sieve with an aperture of 0,224 mm#	≥15000/green	
01.07.1971	8108300010	Waste and scrap of titanium and titanium alloys, except those containing by weight 1 % or more but not more than 2 % of aluminium	≥15000/green	
1133/2007	8108903010	#Titanium alloy rods complying with standard EN 2002-1, EN 4267 or DIN 65040#	≥15000/green	
3103397/2014	8108905080	#Plates, sheets, strips and foil of non-alloyed titanium### # of a width of more than 750 mm, # of a thickness of not more than 3 mm #	BREXIT	
3028731/2014	8108905085	#Strip or foil of non-alloyed titanium:## # containing more than 0,07 % by weight of oxygen (O 2), # of a thickness of 0,4 mm or more but not more than 2,5 mm # conforming to the Vickers hardness HV1 standard of not more than 170 # ##of a kind used in the manufacture of welded tubes for nuclear power plant condensers#	≥15000/green	
726/1/1997	8109210010, 8109290010	#Non-alloy zirconium sponges or ingots, containing by weight more than 0,01 % of hafnium for use in the manufacture of tubes, bars or ingots enlarged by remelting for the chemical industry#	<15000/red	
01.02.1992	8110100010	Antimony in the form of ingots	≥15000/green	
45/1/1989	8112995010	#Alloy of niobium (columbium) and titanium, in the form of bars and rods#	≥15000/green	
984106/2011	8113002010	#Cermet blocks containing by weight 60 % or more of aluminium and 5 % or more of boron carbide#	<15000/red	
826804/2014	8207191010	#Inserts for drilling tools with working parts of agglomerated diamonds#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4765888/2018	8301200010	#Mechanical or electromechanical steering column lock:### # with a height of 10,5 cm (\pm 3 cm), # with a width of 6,5 cm (\pm 3 cm), # in a metal housing, # whether or not with a holder, # ###for use in the manufacture of goods of Chapter 87#	\geq 15000/green	
4784641/2018	8302300010	#Support bracket for an exhaust system:### # with a thickness of 0,7 mm or more but not more than 1,3 mm, # of stainless steel class 1.4310 and 1.4301 according to norm EN 10088, # whether or not with mounting holes, # ###for use in the manufacture of exhaust systems for automobiles#	<15000/red	
1953/1/2002	8309909010	#Aluminium can ends:## # with a diameter of 99,00 mm or more but not more than 136,5 mm (\pm 1mm), # whether or not with a "ring-pull" aperture # #####	\geq 15000/green	
824/2005	8401300020	#Non-irradiated hexagonal fuel modules (elements) for use in nuclear reactors#	\geq 15000/green	
914489/2014	8401400010	#Stainless steel absorber control rods, filled with neutron absorbing chemical elements#	\geq 15000/green	
1946/3/2001	8408904120	#Diesel engines of a power of not more than 15 kW, with 2 or 3 cylinders, for use in the manufacture of vehicle mounted temperature control systems#	<15000/red	
1946/4/2001	8408904320	#Diesel engines of a power of not more than 30 kW, with 4 cylinders, for use in the manufacture of vehicle mounted temperature control systems#	<15000/red	
329537/2012	8408904530, 8408904750, 8408904340	#4 Cylinder, 4 cycle, liquid cooled, compression-ignition engine having:### # a capacity of not more than 3 850 cm ³ , and # a rated output of 15 kW or more but not more than 85 kW, # ###for use in the manufacture of vehicles of heading 8427#	\geq 15000/green	
4762376/2018	8409910025	#Air intake module for engine cylinders consisting of:### # a suction pipe, # a pressure sensor, # an electric throttle, # hoses, # brackets, # ###for use in the manufacture of engines of motor vehicles#	<15000/red	
4765326/2018	8409910053, 8409990065	#The exhaust gas recirculation assembly consisting of:### # a control unit, # an air throttle, # an intake pipe, # an outlet hose, # ###for use in the manufacture of spark-ignition or compression-ignition combustion engines of motor vehicles#	\geq 15000/green	
4835409/2018	8409910070	#Inlet manifold, exclusively for use in the manufacture of the motor vehicles with:## a width of 40 mm or more but not more than 70 mm, valves length of 250 mm or more but not more than 350 mm, air volume of 5,2 litres, and an electrical flow control system that provides maximum performance at more than 3200 rpm	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
5742678/2019	8409990025	#Hoses assembly for fuel return from injectors to engine fuel unit consisting of at least:### # three rubber hoses, whether or not with a protective braided sleeving, # three connectors for connecting fuel injectors, # five metal clamps, # one T-shaped plastic joint, # ###for use in the manufacture of engines of motor vehicles#	<15000/red	
371591/2013	8409990055, 8409910050	#Exhaust manifold with turbine housing of turbochargers, with a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm#	≥15000/green	
1603620/2019	8409990075	#High pressure fuel rail of galvanised ferrite-pearlite steel with:### # at least one pressure sensor and one valve, # a length of 314 mm or more but not more than 322 mm, # an operating pressure not more than 225 MPa, # an inlet temperature not more than 95°C, # ambient temperature of -45°C or more but not more than 145°C, # ###for use in the manufacture of compression ignition engines of motor vehicles#	≥15000/green	
371587/2013	8412390020	#Actuator for a single-stage turbocharger, with:### # a pressure inlet pipe and a control rod with a working stroke of 15 mm or more but not more than 40 mm, # a maximum length of the actuator including control rod of not more than 400 mm, # a maximum diameter of the can at the widest point of not more than 140 mm, and # a maximum height of the can without control rod of not more than 140 mm #	≥15000/green	
816860/2014	8413910030	#Fuel pump cover:### # consisting of aluminium alloys, # with a diameter of 38 mm or 50 mm, # with two concentric, annular grooves formed on its surface, # anodized, # ###of a kind used in motor vehicles with petrol engines#	≥15000/green	
4762433/2018	8414102530	#Tandem pump consisting of:### # an oil pump with displacement of 21,6 cc/rev (± 2 cc/rev) and working pressure 1,5 bar at 1 000 revolutions per minute, # vacuum pump with displacement of 120 cc/rev (± 12 cc/rev) and performance of -666 mbar in 6 seconds at 750 revolutions per minute # ###for use in the manufacture of engines of motor vehicles#	≥15000/green	
4765822/2018	8414108930	#Electric vacuum pump with:### # Controller Area Network (CAN bus), # whether or not with a rubber hose, # a connecting cable with connector, # a mounting bracket, # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
216300/2009	8414308150	#Hermetic or semi-hermetic variable-speed electric scroll compressors, with a nominal power rating of 0,5 kW or more but not more than 10 kW, with a displacement volume of not more than 35 cm ³ , of the type used in refrigeration equipment#	≥15000/green	
1946/5/2001	8414308920	Vehicle air conditioning system part, consisting of an open shaft reciprocating compressor of a power of more than 0,4 kW but not more than 10 kW	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
5050162/2018	8414308930	#Open shaft, scroll type compressor with clutch assembly, of a power of more than 0,4 kW, for air conditioning in vehicles, for use in the manufacture of motor vehicles of Chapter 87#	<15000/red	
4700007/2018	8414593520	#Radial fan, with:## a dimension of 25mm (height) x 85mm (width) x 85mm (depth), a weight of 120 g, a rated voltage of 13,6 VDC (direct current voltage), an operating voltage of 9 VDC or more but not more than 16 VDC (direct current voltage), a rated current of 1,1 A (TYP), a rated power of 15 W, a rotation speed of 500 RPM (revolutions per minute) or more but not more than 4800 RPM (revolutions per minute) (free flow), an air flow of not more than 17,5 litre/s, an air pressure of not more than 16 mm H ₂ O ≈ 157 Pa, an overall sound pressure of not more than 58 dB(A) at 4800 RPM (revolutions per minute), and #with a FIN (Fan Interconnect Network) interface for communication with the heating and air-conditioning control unit used in car seat ventilation systems#	≥15000/green	
3081186/2013, 3089769/2013	8414807330, 8414308160	#Hermetic rotary compressors for either hydrofluorocarbon (HFC) or hydrocarbon refrigerants:## driven by 'on-off' single phase alternate current (AC) or 'brushless direct current' (BLDC) variable speed motors, with a nominal power rating of not more than 1,5 kW, a rated voltage of 100 V or more but not more than 240 V, with a height of not more than 300 mm, an external diameter of not more than 150 mm, with a unit weight of not more than 15 kg, #for use in the manufacture of heat pumps for household appliances, including clothes dryers#	≥15000/green	
561/5/1998	8414900020	#Aluminium pistons, for incorporation into compressors of air conditioning machines of motor vehicles#	≥15000/green	
561/6/1998	8414900030	#Pressure-regulating system, for incorporation into compressors of air conditioning machines of motor vehicles#	<15000/red	
916/2005	8414900040	Drive part, for compressors of air conditioning machines of motor vehicles	≥15000/green	
3869484/2015	8415900065	#Aluminium arc-welded removable receiver dryer, with polyamide and ceramic elements with:### # a length of 143 mm or more but not more than 292 mm, # a diameter of 31 mm or more but not more than 99 mm, # with a weight of not less than 0,12 kg and not more than 0,9 kg, # a spangle length of not more than 0,2 mm and a thickness of not more than 0,06 mm, and # a solid particle diameter of not more than 0,06 mm, # ###for use in the manufacture of car air-conditioning systems#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
527540/2014	8421210020	#Water pre-treatment system comprising one or more of the following elements, whether or not incorporating modules for sterilization and sanitization of these elements:### # ultrafiltration system # carbon filtration system # water softener system # ####for use in a biopharmaceutical laboratory#	≥15000/green	
1249/17/1982	8421999091	Parts of equipment, for the purification of water by reverse osmosis, consisting of a bundle of hollow fibres of artificial plastic material with permeable walls, embedded in a block of artificial plastic material at one end and passing through a block of artificial plastic material at the other end, whether or not housed in a cylinder	<15000/red	
1249/16/1982	8421999092, 5911909930	#Parts of equipment for the purification of water by reverse osmosis, consisting essentially of plastic-based membranes, supported internally by woven or non-woven textile materials which are wound round a perforated tube, and enclosed in a cylindrical plastic casing of a wall-thickness of not more than 4 mm, whether or not housed in a cylinder of a wall-thickness of 5 mm or more#	≥15000/green	
3093074/2013	8431200040	#Aluminium core, plastic tank radiator, with integral steel support structure and an open core square wave design of 9 fins per 2,54 cm of core length for use in the manufacture of vehicles of heading 8427#	BREXIT	
1363/4/1979	8439990010	#Suction-roll shells, produced by centrifugal casting, not drilled, in the form of alloy-steel tubes, of a length of 3 000 mm or more and an external diameter of 550 mm or more#	≥15000/green	
1953/5/2002	8477809910	Machines for casting or for surface modification of plastic membranes of heading 3921	≥15000/green	
1485985/2018	8479899735	#Mechanical unit ensuring the movement of the camshaft with:### # 6 or 8 oil chambers, # a phasing range of at least 18° but not more than 62°, # a steel and/or steel alloy sprocket, # a steel and/or steel alloy and/or aluminium alloy rotor #	<15000/red	
3076498/2014	8479899770	#Machine to accurately align and attach lenses into a camera assembly in five axis alignment capability and fix them in position with a two part cure epoxy#	<15000/red	
4629133/2017	8481101930, 8481109920	#Electromagnetic pressure reducing valve### # with a plunger, # with an operating pressure of not more than 325 MPa, # with a plastic connector with 2 silver or tin, or silver-plated, or tin-plated, or silver and tin plated pins #	<15000/red	
1160/2009	8481309191	#Steel check (non-return) valves with:### # an opening pressure of not more than 800 kPa, # an external diameter not more than 37 mm #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
5742601/2019	8481309930	#Brake booster check valve assembly containing at least:### # three vulcanized rubber hoses, # one membrane valve, # two metal clamps, # one metal holder, # whether or not connecting metal pipe, # ###for use in the manufacture of motor vehicles#	<15000/red	
1686/1/1996	8481805910	#Air control valve, consisting of a stepping motor and a valve pintle, for the regulation of idle air flow in fuel injection engines#	<15000/red	
4629095/2017	8481805930	#Two-way flow control valve with housing, with:### # at least 5, but not more than 16 outlet holes with at least 0,05 mm, but not more than 0,5 mm diameter, # at least 330 cm ³ /minute, but not more than 5 000 cm ³ /minute flow rate, # at least 19, but not more than 300 MPa operating pressure #	≥15000/green	
4887827/2018	8481809930, 8481807930	#Service Valve which suits for R410A or R32 gas while connecting indoor and outdoor units with:## a withstanding pressure of the valve body of 6,3 MPa, a leakage ratio of less than 1,6 g/a, an impurity ratio of less than 1,2 mg/PCS, an airtight pressure of the valve body of 4,2 MPa, #for use in the manufacture of air conditioners#	<15000/red	
1485944/2018	8481809970, 8481807320	#Pressure- and flow-control valve controlled by external electromagnet:### # made of steel and/or steel alloy(s), # without integrated circuit, # of not more than 1000 kPa operating pressure, # with a flow quantity of not more than 5 l/min, # without an electromagnet #	≥15000/green	
1485961/2018	8481900040	#Valve armature:### # for the opening and closing of the flow of fuel, # consisting of a shaft and a blade, # with at least 3 but not more than 8 holes on the blade, # made of metal and/or metal alloy(s) #	<15000/red	
1642824/2019	8482101015	#Ball bearings with:### # an internal diameter of 4 mm or more but not more than 9 mm, # an external diameter of not more than 26 mm, # a width of not more than 8 mm, # ###for use in the manufacture of electromotors with a range of 40 000 rpm or more but not more than 80 000 rpm#	≥15000/green	
1550194/2019	8482101025, 8482109040	#Double row ball bearings / ball bearing cartridges:### # with an internal diameter of 3 mm or more, but not more than 9 mm, # with an external diameter of 17 mm or more, but not more than 36 mm, # with a width of 6 mm or more, but not more than 69 mm, # manufactured according to ISO standard 492 - Class 5 or DIN 620 - P5 or ANSI Standard 20 - ABEC 5, # with ceramic balls, # ###for use in turbo compressors (turbochargers)#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
848131/2014	8482109010, 8482500010, 8482101010	#Ball and cylindrical bearings:### # with an outside diameter of 28 mm or more but not more than 140 mm, # with an operational thermal stress of more than 150°C at a working pressure of not more than 14 MPa, # ###for the manufacture of machinery for the protection and control of nuclear reactors in nuclear power plants#	≥15000/green	
371597/2013	8483402960	#Epicyclic gearing, of a kind used in driving hand-held power tools with:### # a rated torque of 25 Nm or more, but not more than 70 Nm, # standard gear ratios of 1:12.7 or more, but not more than 1:64.3 #	<15000/red	
1314/5/2003	8483405120	#Gear box, having a differential with wheel axle, for use in the manufacture of self-propelled lawnmowers with a seat of subheading 8433 11 51#	<15000/red	
1314/4/2003 split1	8483405930	#Hydrostatic speed changer:### # with a hydro pump and a differential with wheel axle, # whether or not with a fan impeller and/or a pulley, # ###for use in the manufacture of lawn mowers of subheadings 8433 11 and 8433 19 or other mowers of subheading 8433 20#	≥15000/green	
4755348/2018	8484200020	#Mechanical face sealing device made of two movable rings (one ceramic mating, with a thermal conductivity lower than 80W/mK and the other carbon sliding), one spring and a nitrile sealant on the external side#	<15000/red	
4728772/2018	8501101030	#Motors for air pumps, with:### # operating voltage of 9 VDC or more but not more than 24 VDC, # operating temperature range of -40°C or more but not more than 80°C, # an output not exceeding 18 W, # ###for use in the manufacture of pneumatic support and ventilation systems for car seats#	<15000/red	
5776595/2019	8501101040	#Synchronous hybrid stepper motor with:### # an output not exceeding 18 W, # two phases, # a rated current of not more than 2,5 A/phase, # a rated voltage of not more than 20 V, # with or without a threaded shaft, # ###for use in the manufacture of 3D printers#	≥15000/green	
3042035/2013	8501109970	#DC stepping motor, with:### # a two-phase winding, # a rated voltage of 9 V or more, but not more than 16,0 V, # of a specified temperature range of - 40 °C or more but not more than + 105 °C, # with or without connection pinion, # with or without motor drive connector #	≥15000/green	
1805/10/2003	8501109979	#DC motor with brushes and an internal rotor with a three-phase winding, whether or not equipped with a worm or a pinion, of a specified temperature range covering at least - 20°C to + 70°C#	≥15000/green	
1285/2008	8501109980	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out torque at 25 °C of 25 mNm or more, # a pull-out pulse rate of 1 500 pps or more, # a two-phase winding, and # a rated voltage of 10,5 V or more, but not more than 16,0 V #	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1443120/2017	8501200040	#Universal AC/DC motor with:### # a rated output of 50 W but not higher than 1,2 kW, # a supply voltage of 230 V, # whether or not with engine brake, # whether or not assembled to a reduction gear with output shaft, which is contained in a housing, # whether or not fitted with a motor control/motor switch connected by cable, and # whether or not with fan, # ###for use as electric drive of lawnmower blades or domestic appliances#	<15000/red	
362814/2013	8501310045	#DC motors, brushless, with:### # an external diameter of 90 mm or more, but not more than 110 mm, # a rated speed of not more than 3 680 rpm, # an output of 600 W or more but not more than 740 W at 2 300 rpm and at 80 °C, # a supply voltage of 12 V, # a torque of not more than 5,67 Nm, # a rotor position sensor, # an electronic star-point relay, and # for use with an electric power steering control module #	≥15000/green	
371604/2013	8501310055, 8501320040	#DC motor with or without commutator, with## an external diameter of 24,2 mm or more, but not more than 140 mm, a rated speed of 3300 rpm or more, but not more than 26200 rpm, a rated supply voltage of 3,6 V or more, but not more than 230 V, an output power of more than 37,5 W , but not more than 2400 W, a free load current of not more than 20,1 A, a maximum efficiency of 50 % or more, #for driving hand-held power tools or lawn mowers#	≥15000/green	
229971/2009	8501310058	#Permanently excited DC motor with:### # an external diameter of 30 mm or more but not more than 90 mm, including mounting flange, # a rated speed of not more than 15 000 rpm, # an output of 45 W or more but not more than 400 W, and # a supply voltage of 9 V or more but not more than 50 V, # whether or not a multiple-phase winding, # whether or not with a drive disc, # whether or not with a crankcase, # whether or not with a fan, # whether or not with a cap assembly, # whether or not with a sun gear, # whether or not with a speed and rotational direction encoder, # whether or not with or without a speed or rotational direction sensor of resolver type or Hall effect type, # whether or not with a mounting flange # ###for use in the manufacture of air suspension seats in tractors, earthmoving machines and forklifts or for use in the manufacture of actuators for height-adjustable furniture#	≥15000/green	
3104160/2014	8501535020	#AC traction motor of the Interior Permanent Magnet Synchronous Motor (IPMSM) type with:### # a torque output of 200 Nm or more, but not more than 400 Nm, # a power output of 50 kW or more, but not more than 200 kW , # a rotation speed of no more than 15 000 rpm, # ###for use in the manufacture of electric vehicles#	<15000/red	
1440/1/1995	8503009931	Stamped collector of an electric motor, having an external diameter of not more than 16 mm	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
731/1/1996	8503009932, 8503009131	#Rotor, at the inner side provided with one or two magnetic rings (uniform or sectional) whether or not incorporated in a steel ring or bearing mounted in steel housing#	≥15000/green	
1221/2009	8503009934	#Rotor for brushless motor of electrical power steering with a roundness tolerance of 50 μm#	<15000/red	
1521555/2018	8503009937	#Rotor for an electric motor, with the rotor cylindrical body made of agglomerated ferrite and plastics and the shaft made of metal with:### # diameter of the rotor body of 17 mm or more but not more than 37 mm, # length of the rotor body of 12 mm or more but not more than 36 mm, # shaft length of 52 mm or more but not more than 82 mm #	≥15000/green	
847833/2014	8503009960	#Engine cover for electronic belt drive steering system of galvanized steel with a thickness of not more than 2,5 mm (± 0,25 mm)#	<15000/red	
1757735/2019	8503009965	#Rotor body of stacked electrical sheet having:### # a diameter of 18 mm or more but not more than 35 mm, and # a length of 20 mm or more but not more than 65 mm #	<15000/red	
1766798/2019	8503009975	#Stator body of stacked electrical sheet having:### # an inner diameter of 18 mm or more but not more than 35 mm, # an outer diameter of 35 mm or more but not more than 65 mm, and # a length of 20 mm or more but not more than 65 mm, # whether or not incorporated in a housing #	≥15000/green	
1752439/2019	8503009980	#Steel motor housing having:### # an inner diameter of 35 mm or more but not more than 65 mm, # an outer diameter of 35 mm or more but not more than 70 mm, and # a length of 35 mm or more but not more than 150 mm #	<15000/red	
1449456/2018	8504318015	#Electrical Transformer with### # a capacity of 192 Watts or 216 Watts # dimensions of not more than 27,1 x 26,6 x 18 mm # an operating temperature range of – 40 °C or more, but not more than + 125 °C # three or four inductively coupled copper wire windings and # 9 connection pins at the bottom #	≥15000/green	
1449501/2018	8504318025	#Electrical Transformer with### # a capacity of 432 Watts # dimensions of not more than 24 mm x 21 mm x19 mm # an operating temperature range of – 20 °C or more, but not more than + 85 °C # two windings and # 5 connection pins at the bottom #	<15000/red	
1195/2008	8504318030	#Switching transformers, having a power handling capacity of not more than 1 kVA for use in the manufacture of static converters#	≥15000/green	
1449556/2018	8504318035	#Electrical Transformer with### # a capacity of 433 Watts # dimensions of not more than 37,3 x 38,2 x 28,5 mm # an operating temperature range of – 40 °C or more, but not more than + 125 °C # four inductively coupled copper wire windings and # 13 connection pins at the bottom #	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1449377/2018	8504318045	#Electrical Transformer with:### # a capacity of 0,2 Watts, # dimensions of not more than 15 mm x 15,5 mm x 14 mm, # an operating temperature range of – 10 °C or more, but not more than + 125 °C, # two inductively coupled copper wire windings, # 5 connection pins at the bottom, and # a copper shielding #	<15000/red	
1767101/2019	8504318055	#Electrical transformer with:### # a capacity of 0,22 kVA or more, but not more than 0,24 kVA, # an operating temperature range of + 10°C or more, but not more than + 125°C, # four or five inductively coupled copper wire windings, # 11 or 12 connection pins at the bottom, and # dimensions of not more than 32 mm x 37,8 mm x 25,8 mm #	<15000/red	
1431341/2018	8505111053	#Permanent magnets of a neodymium alloy cylindrical shaped with notch with internal threaded bore on one side, with### # a length of 97,5 mm or more, but not more than 225 mm # a diameter of 19 mm or more, but not more than 25 mm #	<15000/red	
2520/3/2004, 873/2005	8505111065	#Permanent magnets consisting of an alloy of neodymium, iron and boron, either in the shape of a rectangle, whether or not rounded, with a rectangular or a trapezoidal section having### # a length of not more than 140 mm, # a width of not more than 90 mm and # a thickness of not more than 55 mm, # ###or in the shape of curved rectangle (tile type) having### # a length of not more than 75 mm, # a width of not more than 40 mm, # a thickness of not more than 7 mm and # a radius of curvature of more than 86 mm but not more than 241 mm # ###or in the shape of a disc with a diameter of not more than 90 mm, whether or not containing a hole in the centre#	≥15000/green	
343278/2013	8505111070	#Disc consisting of an alloy of neodymium, iron and boron, covered with nickel or zinc, that after magnetisation is intended to become a permanent magnet### # whether or not containing a hole in the centre, # with a diameter of not more than 90 mm, # ###of a kind used in car loudspeakers#	≥15000/green	
2200205/2019	8505191020	#Arc segments of permanent magnets of agglomerated ferrite, with:## a length of 16,8 mm or more, but not more than 110,2 mm, a width of 14,8 mm or more, but not more than 75,2 mm, a thickness of 4,8 mm or more, but not more than 13,2 mm, #for use in the manufacture of electromotor rotors#	<15000/red	
343054/2013	8505199030	#Articles of agglomerated ferrite in the shape of a disc with a diameter of not more than 120 mm, containing a hole in the centre intended to become permanent magnets after magnetisation with a remanence between 245 mT and 470 mT#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1502200/2018	8505199060	#Articles of agglomerated ferrite in the shape of a half-sleeve or a quarter-sleeve, or with rounded corners, to intended to become permanent magnet after magnetisation with the following dimentions:### # a length of 10 mm or more but not more than 100 mm (± 1 mm), # a width of 10 mm or more but not more than 100 mm (± 1 mm), # a thickness of 2 mm or more but not more than 15 mm (± 0,15 mm) #	≥15000/green	
917/2005	8505200030	#Electromagnetic clutch, for use in the manufacture of compressors of air conditioning machines of motor vehicles#	≥15000/green	
3869578/2015	8506501010	#Lithium cylindrical primary cells with:### # a diameter of 14,0 mm or more but not more than 26,0 mm, # a length of 2,2 mm or more but not more than 51 mm, # a voltage of 1,5 V or more, but not more than 3,6 V, # a capacity of 0,15 Ah or more, but not more than 5,00 Ah # ###for use in the manufacture of telemetry and medical devices, electronic meters or remote controls#	<15000/red	
461/7/1985	8506509010	Lithium iodine single cell battery the dimensions of which do not exceed 9 mm × 23 mm × 45 mm and a voltage of not more than 2,8 V	≥15000/green	
574/2/1999	8506509030	#Lithium-iodine or lithium-silver vanadium oxide single cell battery of dimensions of not more than 28 mm × 45 mm × 15 mm and a capacity of not less than 1,05 Ah#	≥15000/green	
300372/2011	8506900010	#Cathode, in rolls, for air zinc button cell batteries (hearing aid batteries)#	<15000/red	
779517/2014	8511300030	#Igniter integrated coil assembly with:### # an igniter, # a coil on plug assembly with an integrated mounting bracket, # a housing, # a length of 90 mm or more but not more than 200 mm (± 5 mm), # an operating temperature of -40 °C or more but not more than 130 °C, # a voltage of 10,5 V or more, but not more than 16 V #	BREXIT	
3033338/2014	8512200040	#Fog lamp with a galvanised inner surface, containing:### # a plastic holder with three or more brackets, # one or more 12 V bulbs, # a connector, # a plastic cover, # whether or not with a connection cable # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
3033860/2014	8512200060	#Information screen displaying:### # at least time, date and status of safety features in a vehicle, or # safety information on driving in the lane, blind spot, distance from the vehicle in front, current speed, speed limit, # ###with an operating voltage of 12 V or more but not more than 14,4 V, of a kind used in the manufacturing of goods of Chapter 87#	≥15000/green	
3033380/2014	8512309010	#Horn assembly operating on piezomechanical principle for generating a specific sound signal, with a voltage of 12 V, comprising:### # coil, # magnet, # metal membrane, # connector, # holder # ###of a kind used in the manufacture of goods of Chapter 87#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3883431/2015	8512309020	#Warning buzzer for parking sensor system in a plastic casing operating on the piezo-mechanic principle, containing:### # a printed circuit board, # a connector, # whether or not a metal holder, # ###for use in the manufacture of goods of chapter 87#	≥15000/green	
4490710/2017	8512309030	#Sound alarm device for protection against burglary into the vehicle:### # with an operating temperature of – 45 °C or more, but not more than + 95 °C, # with a voltage of 9 V or more but not more than 16 V, # in a plastic housing, # whether or not with a metal holder # ###for use in the manufacture of motor vehicles#	<15000/red	
372488/2013	8512400010, 8516802020	#Car door mirror heating foil:### # with two electrical contacts, # with an adhesive layer on both sides (on the side of the plastic holder of the mirror and on the side of the mirror glass), # with a protective paper film on both sides #	≥15000/green	
3103499/2014	8514208010, 8516608010, 8516500010	#Cavity assembly comprising at least:### # a transformer with an input of not more than 240 V and an output of not more than 3 000 W # an AC or DC fan motor with an output of not more than 42 watts # a housing made of stainless steel # with or without a magnetron of a microwave output power of not more than 900 W # ###for use in the manufacture of built-in products of headings 8514 2080, 8516 5000 and 8516 6080#	<15000/red	
215493/2009	8516900060	#Ventilation sub-assembly of an electric deep-fat fryer:### # fitted with a motor having a power rating of 8 W at 4 600 rpm, # governed by an electronic circuit, # operating at ambient temperatures above 110 °C, # fitted with a thermoregulator #	<15000/red	
3103561/2014	8516900080	#Door assembly incorporating a capacitive sealing element and wavelength choke for use in the manufacture of built-in products of headings 8514 2080, 8516 5000 and 8516 6080#	<15000/red	
775668/2014	8528590020	#Liquid crystal display colour video monitor assembly mounted on a frame,### # excluding those combined with other apparatus, # comprising touch screen facilities, a printed circuit board with drive circuitry and power supply, # ###used for permanent incorporation or permanent mounting into entertainment systems for vehicles#	BREXIT	
1766877/2019, 3089807/2013	8536419040	#Power relay with:## electromechanical and/or electromagnetical switching function, a load current of 3 A or more but not more than 16 A, a coil voltage of 5 V or more but not more than 24 V, and a distance between the connector pins of the load circuit not more than 15,6 mm	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1940311/2019	8536490060 (TARIC kód do července 2023 - 8536 49 00 50)	#Relay in the shape of a cube with:### # a coil operating voltage of 12 VDC (Voltage Direct Current) or more, but not more than 24 VDC (Voltage Direct Current), # a contact current carrying capacity of 5A or more, but not more than 15A, # a contact voltage of 80 VAC (Voltage Alternating Current) or more, but not more than 270 VAC (Voltage Alternating Current), # outer dimensions of 19 mm (± 0,4 mm) x 15,2 mm (± 0,4 mm) x 15,5 mm (± 0,4 mm), # ###for use in the production of control board of household appliances#	<15000/red	
1128/2009	8536699082	#Modular socket or plug for local area networks, whether or not combined with other sockets, integrating at least:### # a pulse transformer, including a wide-band ferrite core, # a common mode coil, # a resistor, # a capacitor, # ###for use in the manufacture of products falling within headings 8521 or 8528#	≥15000/green	
1161/2009	8536699083	#AC socket with a noise filter, composed of:### # AC socket (for power cord connection) of 230 V, # integrated noise filter composed of capacitors and inductors, # cable connector for connecting an AC socket with the PDP (Plasma display panel) power supply unit, # ###whether or not equipped with a metal support, which joins the AC socket to the PDP TV set#	≥15000/green	
5876450/2019, 5876646/2019, 5883797/2019, 5885394/2019, 5901432/2019	8537109120	#Electronic assembly containing:### # a microprocessor, # a programmable memory and other electronic components mounted on a printed circuit, # with or without light-emitting diode (LED) or liquid crystal display (LCD) indicators, # ###for use in the manufacture of products of subheadings 8418 21, 8418 29, 8421 12, 8422 11, 8450 11, 8450 12, 8450 19, 8451 21, 8451 29 and 8516 60#	<15000/red	
4886469/2018	8537109157	#Programmable memory control board with:### # 4 or more stepper motor drivers, # 4 or more outputs with MOSFET transistors, # a main processor, # 3 or more inputs for temperature sensors, # for a voltage of 10 V or more but not more than 30 V, # ###for use in the manufacture of 3D printers#	≥15000/green	
4780876/2018	8537109159	#Electronic control units for controlling inter axle torque transferring in all-wheel drive vehicles including:## a printed circuit board with programmable memory controller, one single connector, and working at 12 V	<15000/red	
3081262/2013	8537109160, 8537109845	#Electronic control units, manufactured according to class 2 of IPC-A-610E standard, with at least:### # an AC power input of 208 V or more but not more than 400 V, # a logic power input of 24 V DC, # an automatic circuit breaker, # a main power switch, # internal or external electrical connectors and cables, # in a housing with dimension of 281 mm x 180 mm x 75 mm or more, but not more than 630 mm x 420 mm x 230 mm, # ###of a kind used for manufacturing recycling or sorting machines#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4780964/2018	8537109163	#Electronic control units able to control automatic continuous variable transmission for passenger vehicles including:### # a printed circuit board with programmable memory controller, # a metallic housing, # one single connector, # working at 12V #	<15000/red	
4835561/2018	8537109167	#Electronic Engine Control Unit (ECU) with:### # a printed circuit board (PCB), # 12 Volts voltage, # reprogrammable, # a micro-processor that can control, evaluate and manage support service functions in cars (injection and ignition advance values of fuel, fuel and air flow rate), # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
3051229/2013	8537109830	#Motor bridge ICs without programmable memory consisting of:## # one or more integrated circuits, not interconnected, on separate lead frames, # also with discrete Metal Oxide Field Effect Transistors (MOSFET) for controlling DC motors in cars # mounted in a plastic housing #	≥15000/green	
3033509/2014	8537109840	#Electronic control unit for monitoring car vehicle tyre pressure comprising plastic box with printed circuit board inside and with or without metal holder, of:### # a length of 50 mm or more, but not more than 120 mm, # a width of 20 mm or more but not more than 40 mm, # a height of 30 mm or more, but not more than 120 mm, # ###of a kind used in the manufacture of goods of Chapter 87#	<15000/red	
3033461/2014	8537109850	#Electronic control unit BCM (Body Control Module) or IBM (Integrated Body Control Module) or similar:## comprising at least a plastic box with printed circuit board, with operating direct voltage of 9 V or more, but not more than 16 V, whether or not with metal holder, able to control, evaluate and manage functions of assisting services in an automobile, at least wiper timing, window heating, interior lighting, seat belt reminder, #of a kind used in the manufacture of goods of Chapter 87#	≥15000/green	
3103600/2014	8537109860	#Electronic assembly consisting of:### # a microprocessor, # light-emitting diode (LED) or liquid crystal display (LCD) indicators, # electronic components mounted on a printed circuit, # ###for use in the manufacture of built-in products of headings 8514 20 80, 8516 50 00 and 8516 60 80#	<15000/red	
5524483/2016	8537109875	#Control unit for keyless access to vehicle and vehicle starting, with electrical switching apparatus, in a plastic housing, for a voltage of 12 V, whether or not with:### # an antenna, # a connector, # a metal holder, # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
1946/2/2001	8537109893	#Electronic control units for a voltage of 12 V, for use in the manufacture of vehicle mounted temperature control systems#	≥15000/green	
848259/2014	8538909930, 8547200010	#Polycarbonate or acrylonitrile butadiene styrene covers and cases for steering pad switches whether or not coated on the outside with a scratch resistant paint#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
848226/2014	8538909940	#Polycarbonate control interface buttons for steering pad switches coated on the outside with scratch resistant paint, in immediate packages of 500 pieces or more#	<15000/red	
775/2005	8540710020	#Continuous wave magnetron with:### # a fixed frequency of 2 460 MHz, # a packaged magnet, # a probe output, # an output power of 960 or more but not more than 1500 W #	<15000/red	
1028/1/1977	8540890091	Displays in the form of a tube consisting of a glass housing mounted on a board the dimensions of which do not exceed 300 mm × 350 mm excluding leads. The tube contains one or more rows of characters or lines arranged in rows, each character or line consisting of fluorescent or phosphorescent elements. These elements are mounted on a metallised base which is covered with fluorescent substances or phosphorescent salts which give off light when bombarded with electrons	≥15000/green	
1160/99/9999	8540890092	Vacuum fluorescent display tube	<15000/red	
01.07.1997	8543709030	#Amplifier, consisting of active and passive elements mounted on a printed circuit, contained in a housing#	≥15000/green	
1839/6/1994	8543709035	Radio frequency (RF) modulator, operating with a frequency range of 43 MHz or more but not more than 870 MHz, capable of switching VHF and UHF signals, consisting of active and passive elements mounted on a printed circuit, contained in a housing	<15000/red	
1317/26/1994	8543709045	#Piezo-electric crystal oscillator with a fixed frequency, within a frequency range of 1,8 MHz to 67 MHz, contained in a housing#	≥15000/green	
1257/6/1986	8543709055	Opto-electronic circuit comprising one or more light-emitting diodes (LEDs), whether or not equipped with an integrated driving circuit, and one photodiode with amplifier circuit, whether or not with an integrated logic gate arrays circuit or one or more light-emitting diodes and at least 2 photodiodes with an amplifier circuit, whether or not with an integrated logic gate arrays circuit or other integrated circuits, contained in a housing	≥15000/green	
1618/1/2002	8543709080	Temperature compensated oscillator, comprising a printed circuit on which are mounted at least a piezo-electric crystal and an adjustable capacitor, contained in a housing	≥15000/green	
1618/2/2002	8543709085	Voltage controlled oscillator (VCO), other than temperature compensated oscillators, consisting of active and passive elements mounted on a printed circuit, contained in a housing	≥15000/green	
3093494/2013	8544300030	#Multi-measurement wire harness of a voltage of 5V or more but not more than 90 V capable of measuring some or all of the following;### # a travel speed of not more than 24 km/h # a motor speed of not more than 4 500 rpm # hydraulic pressure of not more than 25 Mpa # mass of not more than 50 metric tonnes # ###for use in the manufacture of vehicles of heading 8427#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
847787/2014	8544300040, 8544429040	#Wire harness or cable for steering system:### # for an operating voltage of 12 V, # with connectors on both sides, # whether or not with anchor clamps of plastic for mounting on a motor vehicle steering box #	≥15000/green	
5742445/2019	8544300045	#Linking seven-core cable for connecting sensor for pressure measure in intake manifold (Boost Pressure Sensor - BPS) and sockets for glow plugs with common connector, containing four sockets and two connectors for use in the manufacture of compression-ignition internal combustion piston engines for passenger car#	<15000/red	
5742367/2019	8544300055	#Connecting five-core cable with connectors for coupling the temperature sensor and the exhaust manifold pressure difference sensor to the common connector for use in the manufacture of compression-ignition internal combustion piston engines of passenger cars#	<15000/red	
779749/2014	8544300070	#Multi-measurement wire harness:### # of a voltage of 5 V or more but not more than 90 V, # capable of transmitting information # ###for use in the manufacture of vehicles of heading 8711#	<15000/red	
1149/2008, 165221/2010	8544429010	#Data transmission cable capable of a bit rate transmission of 600 Mbit/s or more, with:### # a voltage of 1,25 V (± 0,25 V) # connectors fitted at one or both ends, at least one of which contains pins with a pitch of 1 mm, # outer screening shielding, # ###used solely for communication between LCD, PDP or OLED panel and video processing electronic circuits#	≥15000/green	
1449634/2018	8544429015	#PVC isolated flexible eight wire cable with:### # a length of not more than 2100 mm # an operating voltage of 5V or more, but not more than 35V # a temperature resistance of not more than 80°C # either an over-moulded 7 pin round 270° DIN male connector, a 6 pin A1101 male connector or a 8 pin A1001 male connector on one end and # at least two stripped and tinned wires on the other end # whether or not with mounted rubber pad with integrated strain relief #	<15000/red	
1453445/2018	8544429025	#PVC isolated flexible cable with:### # a length of not more than 1800 mm # an operating voltage of 5V or more, but not more than 35V # a heat resistance of not more than 80°C # an over-moulded 8 pin MiniFit male connector on one end # either a 6 pin MiniFit socket or two over-moulded AMP connectors on the other end # a over-moulded resistor inside the connector and # a moulded strain relief on the cable # whether or not with a over-moulded diode inside a connector #	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
1449665/2018	8544429035	#PVC isolated flexible six or eight wire cable with:### # a length of not more than 1300 mm # an operating voltage of 5V or more, but not more than 35V # a heat resistance of not more than 80°C # either an over-moulded 8 pin MiniFit male connector or an over-moulded 6-pin DIN male connector on one end and # either an over-moulded 8 pin MiniFit socket or an 8 pin MicroFit male connector on the other end #	<15000/red	
5524595/2016	8544429080	#12-wire connecting cable containing two connectors### # of a voltage of 5 V, # with a length of not more than 300 mm # ###for use in the manufacture of goods of Chapter 87 #	<15000/red	
1307/2/2003	8544499310	#Elastomeric connector, of rubber or silicone, consisting of one or more conductor elements#	≥15000/green	
1435/9/1995	8548009041	Unit, consisting of a resonator operating within a frequency range of 1,8 MHz or more but not more than 40 MHz and a capacitor, contained in a housing	≥15000/green	
474/1/1991	8548009043	Contact image sensor	≥15000/green	
1282/1/2003	8548009044	#Parts of TV-apparatus, having micro-processor and video-processor functions, comprising at least a micro-controller and a video-processor, mounted on a leadframe and contained in a plastic housing#	<15000/red	
295880/2011	8549142010, 8549132010	#Spent lithium-ion or nickel metal hydride electric accumulators#	<15000/red	
3033311/2014	8708301060, 8708309120	#Non-asbestos organic brake pads with friction material mounted to the band steel back plate for use in the manufacture of goods of Chapter 87#	<15000/red	
3033537/2014	8708309130, 8708301040	#Body of disc type brake in BIR (“Ball in Ramp”) or EPB (“Electronic Parking Brake”) or with hydraulic function only, containing functional and mounting openings and guide grooves, of a kind used in the manufacture of goods of Chapter 87#	≥15000/green	
3104087/2014	8708309910, 8708301020, 8708309160	#Motor powered brake actuation unit### # with a rating of 13.5 V (±0.5V) and # a ball screw mechanism to control brake fluid pressure in the master cylinder # ###for use in the manufacture of electric motor vehicles#	<15000/red	
4631667/2017	8708405040, 8708402050	#Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting:### # cast aluminium body, # differential gear, # 2 electrical motors and gears, # ###with the dimensions of:### # a width of 280 mm or more but not more than 470 mm, # a height of 350 mm or more but not more than 595 mm, # a length of 410 mm or more but not more than 690 mm, # ###for use in the manufacture of motor vehicles of Chapter 87#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4837989/2018	8708405050, 8708402060	#Automatic transmission assembly with rotary gear shifter with:## aluminium casting housing, differential gear, 9 Speed automatic, electronic range select gear selection system, #with dimensions of:## a width of 330 mm or more but not more than 420 mm, a height of 380 mm or more but not more than 450 mm, a length of 580 mm or more but not more than 690 mm, #for use in the manufacture of the vehicles in heading 87#	≥15000/green	
5776455/2019	8708405060, 8708402070	#Manual gearbox in cast aluminium housing for transverse installation with:### # a width of not more than 480 mm, # a height of not more than 400 mm, # a length of not more than 550 mm, # five or six gears, # a differential gear, # an engine torque of 400 Nm or less, # ###for use in the manufacture of motor vehicles of Heading 8703#	≥15000/green	
4632947/2018	8708509915, 8708502060	#Car transfer case with single input, dual output, to distribute torque between front and rear axles in an aluminium housing, with dimension of not more than 565 × 570 × 510 mm, comprising:### # at least an actuator, # whether or not an interior distribution by chain #	≥15000/green	
4765766/2018	8708509920, 8708502065	#Intermediate steel shaft connecting the gearbox with semi-axle with:### # a length of 300 mm or more but not more than 650 mm, # a spline end on both sides, # whether or not with a pressed bearing in the case, # whether or not with a holder, # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
4703203/2018	8708509925, 8708502070	#Housing of tripod type half shaft inboard joint for transmitting a torque from engine and transmission to wheels of motor vehicles with:## an outer diameter of 67,0 mm or more but not more than 84,5 mm, 3 cold calibrated roller tracks with a diameter of 29,90 mm or more but not more than 36,60 mm, sealing diameter 34,0 mm or more but not more than 41,0 mm, without lead angle, spline with 21 teeth or more but not more than 35, bearing seat diameter of 25,0 mm or more but not more than 30,0 mm, with or without oil grooves	≥15000/green	
4702919/2018	8708509935, 8708502075	#Outboard joint assembly for transmitting a torque from engine and transmission to wheels of motor vehicles, consisting of:## an inner race with 6 ball tracks for running with the bearing balls with a diameter 15,0 mm or more but not more than 20,0 mm, an outer race with 6 ball tracks for running with 6 bearing balls, made of steel with carbon content of 0,45 % or more but not more than 0,58 %, with thread and with a spline with 26 teeth or more but not more than 38, a spherical cage keeping bearing balls in the ball tracks of outer race and inner race in proper angular position, made of material suitable for carburizing with carbon content of 0,14 % or more but not more than 0,25 %, and with a grease compartment, #capable of working at constant speed at variable articulation angle not higher than 50 degrees#	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
4780825/2018	8708809920	#Aluminium suspension link arm, with dimensions of:### # a height of 50 mm or more but not more than 150 mm, # a width of 10 mm or more but not more than 100 mm, # a length of 100 mm or more but not more than 600 mm, # a mass of 1000 g or more but not more than 3000 g, # ###equipped with at least two bushed holes made of aluminium alloy with the following characteristics:### # a tensile strength of 200 MPa or more, # a strength of 19 kN or more, # a stiffness of 5 kN/mm or more but not more than 9 kN/mm, # a frequency of 400 Hz or more but not more than 600 Hz #	<15000/red	
3033567/2014	8708913510, 8708912020	#Aluminium cooler using compressed air with a ribbed design of a kind used in the manufacture of goods of Chapter 87#	≥15000/green	
1603492/2019	8708913520	#Turbocharger cooling duct containing:### # an aluminum alloy duct with at least one metal holder and at least two mounting holes, # a rubber pipe with clips, # a stainless steel flange highly resistant to corrosion [SUS430JIL], # ###for use in the manufacture of compression ignition engines of motor vehicles#	≥15000/green	
1323371/2017	8708919940, 8708999755	#Assembly for supplying compressed air, whether or not with a resonator, comprising at least:### # one solid aluminium tube whether or not with mounting bracket, # one flexible rubber hose, and # one metal clip # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
4785621/2018	8708929910	#Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more but not more than 1,3 mm, # made of stainless steel sheets or coil class 1.4310 and 1.4301 according to norm EN 10088, # whether or not with mounting holes, # ###for use in the manufacture of exhaust systems for automobiles#	<15000/red	
4785712/2018	8708929920	#Pipe for guiding exhaust gases from the combustion engine:### # with a diameter of 40 mm or more but not more than 100 mm, # with a length of 90 mm or more but not more than 410 mm, # with a wall thickness of 0,7 mm or more but not more than 1,3 mm, # of stainless steel, # ###for use in the manufacture of exhaust systems for automobiles#	<15000/red	
4784737/2018	8708929930	#Exhaust system end cover:### # with a wall thickness of 0,7 mm or more but not more than 1,3 mm, # made of stainless steel class 1.4310 and 1.4301 according to norm EN 10088, # whether or not with inner liner, # whether or not with surface treatment, # ###for use in the manufacture of exhaust systems for automobiles#	<15000/red	
5742531/2019	8708931040, 8708939040	#Clutch pedal with electronic parking brake connection (EPB), whether or not with sending signal function for:### # cruise control reset, # electronic parking brake release, # start and stop engine management under Idle Stop and Go system (ISG), # ###for use in the manufacture of passenger vehicles#	<15000/red	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3033605/2014	8708943520, 8708942010	#Rack steering gear in aluminium housing with inner tie rod joints (axial joints) or with tie rods for use in the manufacture of goods of Chapter 87#	≥15000/green	
3155592/2014	8708991060, 8708999750	#Aluminium engine bracket, with dimensions of:### # height of more than 10 mm but not more than 200 mm, # width of more than 10 mm but not more than 250 mm, # length of more than 10 mm but not more than 200 mm, # ###equipped with at least two fixing holes, made of aluminium alloys ENAC-46100 or ENAC-42100 (based on the norm EN:1706) with following characteristics:### # internal porosity not more than 1 mm, # outer porosity not more than 2 mm, # rockwell hardness HRB 10 or more, # ###of a kind used in the production of suspensions systems for engines in motor vehicles#	≥15000/green	
1314/4/2003 split2	8708999718	#Hydrostatic speed changer:### # with a hydro pump and a differential with wheel axle, # whether or not with a fan impeller and/or a pulley, # ###for use in the manufacture of tractors of subheadings 8701 91 90 and 8701 92 90, whose main function is that of a lawn mower#	<15000/red	
1171410/2018	8708999745, 8708991025	#Plastic air guide for directing air flow to the surface of intercooler for use in the production of motor vehicles#	<15000/red	
3087046/2013	8714913035, 8714913025, 8714913072	#Front forks, except rigid (non-telescopic) front forks made entirely of steel, for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
1550343/2019	8714995091, 8714995011	#Derailleur gears, consisting of:### # rear derailleur and mounting articles, # with or without front derailleur, # ###for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
1550250/2019	8714999040	#Stem for bicycle handlebars, for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
1246/3/1982	9001109010	Image reverser made up from an assembly of optical fibres	≥15000/green	
4697914/2018	9002110018	#Lens assembly consisting of a cylinder-shaped cover made of metal or plastic and optical elements with:### # a horizontal field of view range to a maximum of 120 deg, # a diagonal field of view range to a maximum of 105 deg, # a focal length to a maximum of 7,50 mm, # a relative aperture of a maximum of F/2,90, # a maximum diameter of 22 mm #	≥15000/green	
506/12/1990	9002110050	#Lens unit:### # having a focal length of 25 mm or more but not more than 150 mm, # consisting of glass or plastic lenses, with a diameter of 60 mm or more but not more than 190 mm #	≥15000/green	

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Číslo	TARIC kód(y)	Popis	Status	Preferenční dovozy
3076474/2014	9002110085	#Lens assembly with:### # a horizontal field of view range of 20 deg or more, but not more than 200 deg, # a focal length of 1,16 mm or more, but not more than 20 mm, # a relative aperture of F/1,2 or more, but not more than F/4, and # a diameter of 5 mm or more, but not more than 40 mm, # ###for use in the manufacture of CMOS automotive cameras or in IP network cameras production#	≥15000/green	
362855/2013	9025804030	#Electronic barometric semiconductor pressure sensor in a housing, mainly consisting of## # a combination of one or more monolithic application-specific integrated circuits (ASIC) and # at least one or more microelectromechanical sensor elements (MEMS) manufactured with semiconductor technology, with mechanical components arranged in three-dimensional structures on the semiconductor material #	<15000/red	
706851/2014	9025804050	#Electronic semiconductor sensor for measuring at least two of the following quantities:### # Atmospheric pressure, temperature, (also for temperature compensation), humidity, or volatile organic compounds, # in a housing suitable for the automatic printing of conductor boards or Bare Die technology, containing : # one or more monolithic application-specific integrated circuits (ASIC), # one or more microelectromechanical sensor elements (MEMS) manufactured with semiconductor technology, with mechanical components arranged in three-dimensional structures on the semiconductor material, # ###of a kind used for incorporation into products of Chapters 84-90 and 95#	≥15000/green	
1965/16/2003	9032890030	#Electronic controller of electric power steering (EPS controller)#	≥15000/green	
3961246/2015	9607201010	#Sliders, narrow tape with mounted zipper teeth, pin/boxes and other parts of slide fasteners, of base metal for use in the manufacture of zippers#	<15000/red	
382/10/1982	9608910010	Non-fibrous plastic pen-tips with an internal canal	≥15000/green	
1309/1/1994	9608910020	Felt tips and other porous-tips for markers, without internal canal	≥15000/green	
465/1/1999	9612101010	Ribbons of plastic with segments of different colours, providing the penetration of dyes by heat into a support (so called dye-sublimation)	≥15000/green	