Council Regulation (EU) 2018/2069 of 20 December 2018 amending Regulation (EU) No 1387/2013 suspending the autonomous Common Customs Tariff duties on certain agricultural and industrial products

COUNCIL REGULATION (EU) 2018/2069

of 20 December 2018

amending Regulation (EU) No 1387/2013 suspending the autonomous Common Customs Tariff duties on certain agricultural and industrial products

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 31 thereof,

Having regard to the proposal from the European Commission,

Whereas:

- (1) In order to ensure a sufficient and uninterrupted supply of certain agricultural and industrial products which are unavailable in the Union and thereby avoid any disturbances in the market for those products, autonomous Common Customs Tariff ('CCT') duties on those products have been suspended by Council Regulation (EU) No 1387/2013⁽¹⁾. Those products can be imported into the Union at reduced or zero duty rates.
- (2) The Union production of 87 products that are not listed in the Annex to Regulation (EU) No 1387/2013 is inadequate or non-existent. It is therefore in the interest of the Union to suspend totally the autonomous CCT duties on those products.
- (3) It is necessary to modify the conditions for the suspension of autonomous CCT duties for 26 products listed in the Annex to Regulation (EU) No 1387/2013 in order to take into account technical product developments and economic trends in the market.
- (4) For certain products listed in the Annex to Regulation (EU) No 1387/2013, the classification in the Combined Nomenclature (CN) of the products covered by suspensions should be amended.
- (5) It is also necessary, in the interest of the Union, to amend the end date for the mandatory review of 720 products listed in the Annex to Regulation (EU) No 1387/2013 in order to allow duty-free imports beyond that date. The autonomous CCT duty suspensions for those products have been reviewed and new revised dates should be set for their next mandatory review.
- (6) It is no longer in the interest of the Union to maintain the suspension of autonomous CCT duties for 13 products listed in the Annex to Regulation (EU) No 1387/2013. The suspensions for those products should therefore be deleted. Moreover, according to the communication from the Commission concerning autonomous tariff suspensions and quotas⁽²⁾ (the 'Commission communication'), for practical reasons, requests for tariff

suspensions or quotas where the amount of uncollected customs duty is estimated to be less than EUR 15 000 per year cannot be taken into consideration. The mandatory review of the existing suspensions has indicated that imports in relation to 197 products listed in the Annex to Regulation (EU) No 1387/2013 do not reach that threshold. Those suspensions should therefore be deleted.

- (7) In the interest of clarity, and taking into account the number of amendments to be made, the Annex to Regulation (EU) No 1387/2013 should be replaced.
- (8) Regulation (EU) No 1387/2013 should therefore be amended accordingly.
- (9) In order to avoid any interruption of the application of the autonomous suspension scheme and to comply with the guidelines set out in the Commission communication, the changes provided for in this Regulation regarding the suspensions for the products concerned should apply from 1 January 2019. This Regulation should therefore enter into force as a matter of urgency,

HAS ADOPTED THIS REGULATION:

Article 1

The Annex to Regulation (EU) No 1387/2013 is replaced by the text set out in the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 1 January 2019.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 20 December 2018.

For the Council

The President

E. KÖSTINGER

ANNEX

CN code	TARIC	Description	Rate of	Supplementary Datet	
	TARIC	Description	autonomous duty	Зирринента	foreseen for mandatory review
ex 0709 59 10	10	Fresh or chilled chanterelles for treatment other than simple repacking for retail sale ^{ab}	0 %	_	31.12.2020
gex 0710 21 00	10	Peas in pods, of the species <i>Pisum sativum</i> of the variety <i>Hortense axiphium</i> , frozen, of a thickness of not more than 6 mm, to be used, in their pods, in the manufacture of prepared meals ^{ab}	0 %		31.12.2023
^g ex 0710 80 95	50	Bamboo shoots, frozen, not put up for retail sale	0 %	_	31.12.2023
ex 0711 59 00	11	Mushrooms, excluding mushrooms of the genera Agaricus, Calocybe, Clitocybe, Lepista, Leucoagaricus Leucopaxillus, Lyophyllum and Tricholoma, provisionally preserved in brine, in			31.12.2021

		sulphur water, or in other preservative solutions, but unsuitable in that state for immediate consumption, for the foodcanning industry ^b			
ex 0712 32 00 ex 0712 33 00 ex 0712 39 00		Mushrooms, excluding mushrooms of the genus Agaricus, dried, whole or in identifiable slices or pieces, for treatment other than simple repacking for retail sale ^{ab}	0 %		31.12.2023
^g ex 0804 10 00	30	Dates, fresh or dried, for use in the manufacture (excluding packing) of products of drink or food industries ^b	0 %	_	31.12.2023
ex 0811 90 50 0811 90 70 ex 0811 90 95	70	Fruit of the genus Vaccinium, uncooked or cooked by steaming or boiling in water, frozen, not containing added sugar or other sweetening matter	0 %		31.12.2023

gex 0811 90 95	20	Boysenberries, frozen, not containing added sugar, not put up for retail sale	0 %		31.12.2023
gex 0811 90 95	30	Pineapple (Ananas comosus), in pieces, frozen	0 %	_	31.12.2023
gex 0811 90 95	40	Rose-hips, uncooked or cooked by steaming or boiling in water, frozen, not containing added sugar or other sweetening matter	0 %		31.12.2023
gex 1511 90 19 ex 1511 90 91 ex 1513 11 10 ex 1513 19 30 ex 1513 21 10 ex 1513 29 30	20 20	fatty acids of	earboxylic eading yl		31.12.2019

	subheadings	
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	cosmetics,	
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	subheading	
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	00,	
	goods	
	of	
	heading	
	3401	
	or	
	fatty	
	acids	

		with high purity of headi 2915	ng	
ex 1512 19 10	10	Refined safflower oil (CAS RN 8001-23-8) for use in the manufacture of: — conjulinole acid of headi 3823, or ethylor methylesters of linole acid of headi 2916	ng yl sic	31.12.2020
^g ex 1515 90 99	92	Vegetable oil, refined, containing by weight 35 % or more but not more than 50 % of arachidonic acid or 35 % or more but not more than 50 % of docosahexaenc acid	0 %	31.12.2023
ex 1516 20 96	20	Jojoba oil, hydrogenated and interesterified, without any further chemical	0 %	31.12.2019

		modification and not subjected to any texturisation process		
ex 1517 90 99	10	Vegetable oil, refined, containing by weight 25 % or more but not more than 50 % arachidonic acid or 12 % or more but not more than 65 % docosahexaend acid and standardized with high oleic sunflower oil (HOSO)	0 %	31.12.2021
⁸ ex 1901 90 99 ex 2106 90 98	39 45	Preparation in powder form containing by weight: — 15 % or more but not more than 35 % of whea deriv Malto— 15 % or more but not more than 35 % or more but not more than 35 % or more but not more than 35	t ed odextrin,	31.12.2023

	%	
	of	
	whey	
	(milk	
	serum),	
_	10	
	%	
	or	
	more	
	but	
	not	
	more	
	than	
	30	
	%	
	of	
	refined,	
	bleached,	
	deodorised	
	and	
	non-	
	hydrogenated	
	sunflower	
	oil,	
	10	
	%	
	or	
	more	
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	not	
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	30	
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	blended,	
	aged	
	spray	
	dried	
	cheese,	
_	5 %	
	or	
	more	
	but	
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	more	
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	15	
	%	
	of	
	buttermilk,	
	and	

		— 0,1 % or more but not more than 10 % of sodiu casein disod phosp lactic acid	m nate, ium bhate,	
gex 1902 30 10 ex 1903 00 00	10 20	Transparent noodles, cut in pieces, obtained from beans (<i>Vigna radiata</i> (L.) Wilczek), not put up for retail sale	0 %	31.12.2023
gex 2005 91 00	10	Bamboo shoots, prepared or preserved, in immediate packings of a net content of more than 5 kg	0 %	31.12.2023
ex 2007 99 50 ex 2007 99 50 ex 2007 99 93	93	Mango puree concentrate, obtained by cooking: — of the Genu Mang spp., with a sugar conte by weigh of	gifera nt	31.12.2022

	not more than 30 % for use in the manufacture of products of food and drink industry ^b		
ex 2007 99 50 ex 2007 99 50	Papaya puree concentrate, obtained by cooking: — of the Genu Caric spp., with a sugar conte by weigh of more than 13 % but not more than 30 %, for use in the manufacture of products of food and drink industry ^b	nt nt	31.12.2022
ex 2007 99 50 ex 2007 99 50	Guava puree concentrate, obtained by cooking: — of the Genu Psidit spp.,	um	 31.12.2022

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		— with		
		a		
		sugar		
		conte	nt	
		by		
		weigl	ht	
		of		
		more		
		than		
		13		
		%		
		but		
		not		
		more		
		than		
		30		
		%,		
		for use in the		
		manufacture		
		of products		
		of food		
		and drink		
		industry ^b		
ex 2008 93 91	20	Sweetened	0 %	 31.12.2022
		dried		
		cranberries,		
		excluding		
		packing alone		
		as processing,		
		for the		
		manufacture		
		of products		
		of food		
		processing		
		industries ^d		
ex 2008 99 48	04	Manga puras:	6.0/	21 12 2020
CX 2006 33 46) 74	Mango puree: — not	0 70	 31.12.2020
		from		
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		— of	ntrate,	
		the		
		genus		
			ifera,	
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		Brix		
		value		
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		14		
		or		
		more	}	
		but		
		not		

ex 2008 99 49 ex 2008 99 99	more than a used in the manufacture of products of drink industry b Seedless boysenberry puree not containing added spirit, whether		31.12.2019
	or not containing added sugar		
ex 2008 99 49 ex 2008 99 99	Blanched vine leaves of the genus Karakishmish, in brine, containing by weight: — more than 6 % of salt conce — 0,1 % or more but not more than 1,4 % of acidit express as citric acid	entration, essed	31.12.2022

		more than 2 000 mg/ kg of sodiu benze accor COD STAN 192-1 for use in the manufacture of stuffed vine leaves with rice b	m pate ding EX N 1995,	
ex 2008 99 91	20	Chinese water chestnuts (Eleocharis dulcis or Eleocharis tuberosa) peeled, washed, blanched, chilled and individually questioner for use in the manufacture of products of food industry for treatment other than simple repacking ab		31.12.2020
ex 2009 41 92 ex 2009 41 99		Pineapple juice: not from	entrate, s as,	31.12.2020

		or more but not more than 16, used in the manufacture of products of drink industry ^b		
ex 2009 49 30	91	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 EUR 30 per 100 kg net weigh — conta added sugar used in the manufacture of products of food or drink industry ^b	nt, ining i	31.12.2019

ex 2009 81 31	10	Cranberry juice concentrate: — of a Brix value of 40 or more but not more than 66, — in imme packi of a conte of 50 litres or more	ediate ngs nt	31.12.2019
ex 2009 89 73	11	Passion	0 %	21 12 2010
ex 2009 89 73 ex 2009 89 73		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 : of a value of more than EUR 30 per	55,	31.12.2019

ex 2009 89 79	20	100 kg net weigh in imme packi of a conte of 50 litres or more and with addec sugar for the use in the manufacture of products of food or drink industry ^b Frozen	ediate ngs nt	31.12.2021
ex 2009 89 79	20	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	U 70	31.12.2021
^g ex 2009 89 79	30	Frozen acerola juice concentrate: — with a Brix value of more than 48 but not more than 67,	0 %	31.12.2023

		packi of a conte of 50 litres or more	nt		
ex 2009 89 79	85	Acai berry juice concentrate: — of the speciener olera — froze — not sweet — not in powd form, — of a Brix value of 23 or more but not more than 32, in immediate packings of a content of 10 kg or more	pe cea, n, tened,		31.12.2021
ex 2009 89 97 ex 2009 89 97		Passion fruit juice and passion fruit juice concentrate, whether or not frozen: with a Brix value	0 %	_	31.12.2019

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			or			
			more			
			but			
			not			
			more			
			than	13,7,		
			of a			
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		manufact				
		of produc	. 1			
		food or d				
		industry ^b				
ex 2009 89 99	96	Coconut		0 %		31.12.2021
CA 2009 09 99	70	water		0 /0	-	J1.14.4U41
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		conte of 20 litres or		
		more	 a 	
^g ex 2106 10 20	20	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	0 %	 31.12.2023
^g ex 2106 10 20	30	Preparation on the base of soya protein isolate, containing by weight 6,6 % or more but not more than 8,6 % of calcium phosphate	0 %	31.12.2023
ex 2106 90 92	45	Preparation containing by weight: — more than 30 % but not more than 35 % licori extracomore than 65	ce ct,	31.12.2021

		but not not more than 70 % tricap standardised by weight to 3 % or more but not more than 4 % glabridin	orylin,	
ex 2106 90 92	50	Casein protein hydrolysate consisting of: — by weight 20 % or more but not more than 70 % free aminacids and — pepto of which by weight more than 90 % having a mole weight of not more than 2	o nes h ht	31.12.2022

		000 Da		
ex 2106 90 98	47	Preparation, having a moisture content of 1 % or more but not more than 4 %, and containing by weight: — 15 % or more but not more than 35 % of butter 20 % (± 10 %) of lactor 20 % (± 10 %) of whey prote	rmilk,	31.12.2022
		%) of chedo chees 3 % (± 2 %) of salt,	lar e,	

		- 0,1 % or more but not more than 10 % of lactic acid E270 - 0,1 % or more but not more than 10 % of gum arabic E414 for use in the manufacture of products of food	\$		
		and drink industry ^b			
ex 2519 90 10	10	Fused magnesia with a purity by weight of 94 % or more	0 %	_	31.12.2021
ex 2707 50 00 ex 2707 99 80	20 10	Mixture of xylenol-isomers and ethyl phenol-isomers, with a total xylenol content by weight of 62 % or more but less than 95 %	0 %		31.12.2019

gov 2707 00	10	Heavy and	0 %		31 12 2023
⁸ ex 2707 99 99	10	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	0 %		31.12.2023
		Chapter 27 ^b			
gex 2710 19 81 ex 2710 19 99	10 30	Catalytically hydroisomeriz and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing: — 90 % or more by weig of saturand — not more than 0,03 % by weig of sulph with a viscosity index of 80 or more	ht ates,		31.12.2023
ex 2710 19 99	20	Catalytic	0 %	_	31.12.2019
		de-waxed			

base oil,		1	
synthesi	sed		
from gas			
hydrocar			
by a hea	vy		
paraffin			
conversi	on		
process			
(HPC),			
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	more		
	than		
	1		
	mg/		
	kg		
	of		
	sulphur,		
	more		
	than		
	99		
	%		
	by		
	weight		
	of		
	saturated		
	hydrocarbons,		
_	more		
	than		
	75		
	%		
	by		
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		120 or more		
ex 2712 90 99	10	Blend of 1-alkenes (alpha- olefins) (CAS RN 131459-42-2) containing by weight 80 % or more of 1- alkenes of a chain length of 24 carbon atoms or more but not exceeding 64 carbon atoms containing by weight more than 72 % 1- alkenes with	0 %	31.12.2022

		more than 28 carbon atoms			
gex 2804 50 90	40	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	0 %		31.12.2023
g2804 70 00		Phosphorus	0 %	_	31.12.2023
ex 2805 12 00	10	Calcium with a purity of 98 % or more by weight, in powder or wire form (CAS RN 7440-70-2)	0 %	_	31.12.2020
ex 2805 19 90	20	Lithium metal (CAS RN 7439-93-2) of a purity by weight of 98,8 % or more	0 %	_	31.12.2022
^g ex 2805 30 10	10	Alloy of cerium and other rare-earth metals, containing by weight 47 % or more of cerium	0 %	_	31.12.2023
2805 30 20 2805 30 30 2805 30 40		Rare-earth metals, scandium and yttrium, of a purity by weight of 95 % or more	0 %	_	31.12.2020
^g ex 2811 19 80	10	Sulphamidic acid	0 %	_	31.12.2023

		(CAS RN 5329-14-6)			
ex 2811 19 80	20	Hydrogen iodide (CAS RN 10034-85-2)	0 %	_	31.12.2021
gex 2811 22 00	10	Silicon dioxide (CAS RN 7631-86-9) in the form of powder, for use in the manufacture of high performance liquid chromatograph columns (HPLC) and sample preparation cartridges ^b	0 %		31.12.2023
ex 2811 22 00	15	Amorphous silicon dioxide (CAS RN 60676-86-0): — in the form of powd of a purity by weigh of 99,0 % or more with a media grain size of 0,7 µm or	ht an		31.12.2020

		more but not more than 2,1 µm where 70 % of the partic have a diame of not more than 3 µm	eles		
ex 2811 22 00	60	of			31.12.2019
ex 2811 29 90	10	Tellurium dioxide (CAS RN 7446-07-3)	0 %	_	31.12.2022

gex 2812 90 00	10	Nitrogen trifluoride (CAS RN 7783-54-2)	0 %	_	31.12.2023
ex 2816 40 00	10	Barium hydroxide (CAS RN 17194-00-2)	0 %	_	31.12.2022
ex 2818 10 91	20	Sintered corundum with a micro crystalline structure, consisting of aluminium oxide (CAS RN 1344-28-1), magnesium aluminate (CAS RN 12068-51-8) and the rare earth aluminates of yttrium, lanthanum, and neodymium, with a content by weight (calculated as oxides) of: — 94 % or more but less than 98,5 % of alum oxide — 2 % (± 1,5 %) of	inium		31.12.2020

av 2919 20 00		oxide 1 % (± 0,6 %) of yttriu oxide and — either 2 % (± 1,2 %) of lantha oxide or — 2 % (± 1,2 %) of lantha oxide and neody oxide with less than 50 % of the total weight having a particle size of more than 10 mm	m anum , ymium		21.12.2010
ex 2818 20 00	10	Activated alumina with a specific surface area of at least 350 m ² /g	0 %		31.12.2019
ex 2818 30 00	20	Aluminium hydroxide (CAS RN 21645-51-2): — in the form of powd	0 % er	_	31.12.2020

		point of 263 °C or more with a partic size of 4 µm (± 1 µm) — with a Total Na ₂ C conte by weigh of not more than 0,06 %	mposition ele nt		
gex 2818 30 00	30	Aluminium hydroxide oxide in the form of boehmite or pseudoboehmi (CAS RN 1318-23-6)	0 % te		31.12.2023
ex 2819 90 90	10	Dichromium trioxide (CAS RN 1308-38-9)	0 %	_	31.12.2021

		for use in metallurgy ^b			
ex 2823 00 00	10	Titanium dioxide (CAS RN 13463-67-7): — of a purity by weigh of 99,9 % or more with an avera grain size of 0,7 µm or more but not more than 2,1 µm	ht ge		31.12.2022
ex 2825 10 00	10	Hydroxylamm chloride (CAS RN 5470-11-1)	ા જેના જેના	_	31.12.2022
2825 30 00		Vanadium oxides and hydroxides	0 %	_	31.12.2021
gex 2825 50 00	20	Copper (I or II) oxide containing by weight 78 % or more of copper and not more than 0,03 % of chloride	0 %		31.12.2023
ex 2825 50 00	30	Copper (II) oxide (CAS RN	0 %	_	31.12.2020

		1317-38-0), with a particle size of not more than 100 nm			
ex 2825 60 00	10	Zirconium dioxide (CAS RN 1314-23-4)	0 %	_	31.12.2022
ex 2825 70 00	10	Molybdenum trioxide (CAS RN 1313-27-5)	0 %	_	31.12.2021
ex 2825 70 00	20	Molybdic Acid (CAS RN 7782-91-4)	0 %	_	31.12.2021
ex 2826 19 90	10	Tungsten hexafluoride (CAS RN 7783-82-6) with a purity by weight of 99,9 % or more	0 %	_	31.12.2020
^g ex 2826 90 80	10	Lithium hexafluoropho (1-) (CAS RN 21324-40-3)	0 % sphate	_	31.12.2023
^g ex 2826 90 80	20	Lithium difluorophosph (CAS RN 24389-25-1)	0 % ate	_	31.12.2023
^g ex 2827 39 85	10	Copper monochloride (CAS RN 7758-89-6) of a purity by weight of 96 % or more but not more than 99 %	0 %		31.12.2023
ex 2827 39 85	20	Antimony pentachloride (CAS RN 7647-18-9) of a purity by	0 %	_	31.12.2021

		weight of 99 % or more			
^g ex 2827 39 85	40	Barium chloride dihydrate (CAS RN 10326-27-9)	0 %	_	31.12.2023
^g ex 2827 49 90	10	Hydrated zirconium dichloride oxide	0 %	_	31.12.2023
ex 2827 60 00	10	Sodium iodide (CAS RN 7681-82-5)	0 %	_	31.12.2019
gex 2830 10 00	10	Disodium tetrasulphide, containing by weight 38 % or less of sodium calculated on the dry weight	0 %		31.12.2023
^g ex 2833 29 80	20	Manganese sulphate monohydrate (CAS RN 10034-96-5)	0 %	_	31.12.2023
ex 2833 29 80	30	Zirconium sulphate (CAS RN 14644-61-2)	0 %	_	31.12.2020
ex 2835 10 00	10	Sodium hypophosphite monohydrate (CAS RN 10039-56-2)	0 %	_	31.12.2022
^g ex 2835 10 00	20	Sodium hypophosphite (CAS RN 7681-53-0)	0 %	_	31.12.2023
^g ex 2835 10 00	30	Aluminium Phosphinate (CAS RN 7784-22-7)	0 %	_	31.12.2023

ex 2836 91	20	Lithiur		_	31.12.2023
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		contair	ning		
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			mg/		
			kg		
			or		
			more		
			of		
			arsenic,		
			200		
			mg/ kg		
			or		
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			calcium,		
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			kg		
			or		
			more of		
			chlorides,		
			20		
			mg/		
		kg	kg		
			or		
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			of		
			iron,		
			150		
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			kg		
			or		
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			magnesium,		
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			mg/		
			kg		
			or		
			more		
			of		
			heavy		
			metals,		

		- 300 mg/ kg or more of potas 300 mg/ kg or more of sodiu 200 mg/ kg or more of sodiu - 200 mg/ kg or more	sium, m,		
		of sulph determined according to the methods specified in the European Pharmacopæia			
gex 2836 99 17	30	Zirconium (IV) basic carbonate (CAS RN 57219-64-4 or 37356-18-6) with a purity by weight of 96 % or more	0 %		31.12.2023
gex 2837 19 00	20	Copper cyanide (CAS RN 544-92-3)	0 %	_	31.12.2023
ex 2837 20 00	10	Tetrasodium hexacyanoferra (II) (CAS RN 13601-19-9)	0 % ate	_	31.12.2021
ex 2839 19 00	10	Disodium disilicate (CAS RN 13870-28-5)	0 %	_	31.12.2022
gex 2839 90 00	20	Calcium silicate	0 %	_	31.12.2023

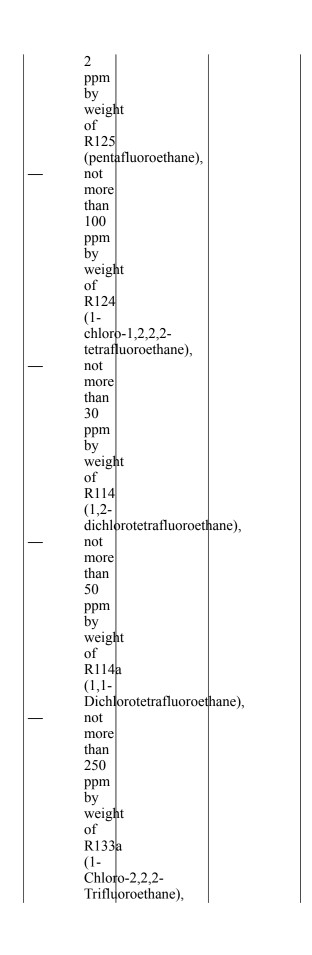
		(CAS RN 1344-95-2)			
ex 2840 20 90	10	Zinc borate (CAS RN 12767-90-7)	0 %	_	31.12.2020
ex 2841 50 00	10	Potassium dichromate (CAS RN 7778-50-9)	0 %	_	31.12.2022
^g ex 2841 70 00	10	Diammonium tetraoxomolyb (CAS RN 13106-76-8)	0 % date(2-)	_	31.12.2023
ex 2841 70 00	20	Diammonium tridecaoxotetra (CAS RN 12207-64-6)	0 % molybdate(2-)	_	31.12.2019
ex 2841 70 00	30	Hexaammoniu heptamolybdat anhydrous (CAS RN 12027-67-7) or as tetrahydrate (CAS RN 12054-85-2)			31.12.2019
ex 2841 70 00	40	Diammonium dimolybdate (CAS RN 27546-07-2)	0 %	_	31.12.2021
ex 2841 80 00	10	Diammonium wolframate (ammonium paratungstate) (CAS RN 11120-25-5)	0 %	_	31.12.2022
ex 2841 90 30	10	Potassium metavanadate (CAS RN 13769-43-2)	0 %	_	31.12.2022
ex 2841 90 85	10	Lithium cobalt(III) oxide (CAS RN 12190-79-3) with a cobalt content of at least 59 %	0 %	_	31.12.2022

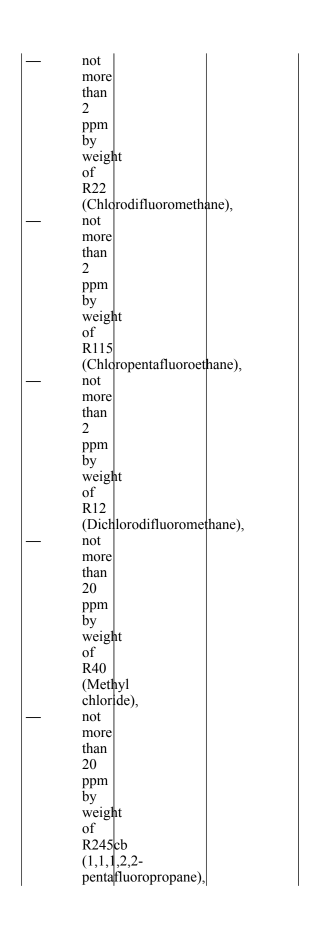
^g ex 2841 90 85	20	Potassium titanium oxide (CAS RN 12056-51-8) in powder form with a purity of 99 % or more	0 %		31.12.2023
^g ex 2842 10 00	10	Synthetic beta zeolite powder	0 %	_	31.12.2023
ex 2842 10 00	20	Synthetic chabasite zeolite powder	0 %	_	31.12.2019
ex 2842 10 00	40	Aluminosilicat (CAS RN 1318-02-1) with a zeolite structure of Aluminophosp eighteen (AEI) for use in the manufacture of catalytic preparations ^b			31.12.2021
ex 2842 10 00	50	Fluorphlogopit (CAS RN 12003-38-2)	e0 %	_	31.12.2022
ex 2842 90 10	10	Sodium selenate (CAS RN 13410-01-0)	0 %	_	31.12.2019
ex 2842 90 80	30	Aluminum trititanium dodecachloride (CAS RN 12003-13-3)	0 %	_	31.12.2022
g2845 10 00		Heavy water (deuterium oxide) (Euratom) (CAS RN 7789-20-0)	0 %	_	31.12.2023
g2845 90 10		Deuterium and	0 %	_	31.12.2023

		compounds thereof; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products (Euratom)			
ex 2845 90 90	10	Helium-3 (CAS RN 14762-55-1)	0 %	_	31.12.2021
^g ex 2845 90 90	20	Water enriched at a level of 95 % or more by weight with oxygen-18 (CAS RN 14314-42-2)	0 %		31.12.2023
ex 2845 90 90	30	(13C)Carbon monoxide (CAS RN 1641-69-6)	0 %	_	31.12.2021
gex 2846 10 00 ex 3824 99 96	10 53	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	0 %		31.12.2023
^g ex 2846 10 00	20	Dicerium tricarbonate (CAS RN	0 %	_	31.12.2023

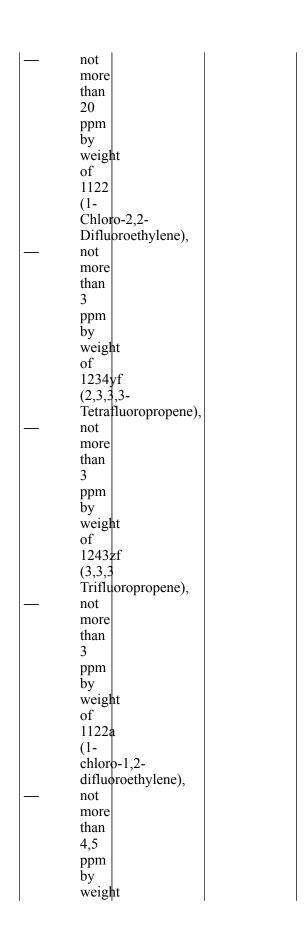
		537-01-9), whether or not hydrated			
^g ex 2846 10 00	30	Cerium lanthanum carbonate, whether or not hydrated	0 %	_	31.12.2023
\$2846 90 10 2846 90 20 2846 90 30 2846 90 90		Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals, other than those of subheading 2846 10 00	0 %		31.12.2023
^g ex 2850 00 20	10	Silane (CAS RN 7803-62-5)	0 %	_	31.12.2023
gex 2850 00 20	20	Arsine (CAS RN 7784-42-1)	0 %	_	31.12.2023
ex 2850 00 20	30	Titanium nitride (CAS RN 25583-20-4) with a particle size of not more than 250 nm	0 %	_	31.12.2022
ex 2850 00 20	40	Germanium tetrahydride (CAS RN 7782-65-2)	0 %	_	31.12.2021
ex 2850 00 20	60	Disilane (CAS RN 1590-87-0)	0 %	_	31.12.2022
^g ex 2850 00 20	70	Cubic Boron nitride (CAS RN 10043-11-5)	0 %	_	31.12.2023

^g ex 2850 00 60	10	Sodium azide (CAS RN 26628-22-8)	0 %	_	31.12.2023
^g ex 2853 90 90	20	Phosphine (CAS RN 7803-51-2)	0 %	_	31.12.2023
ex 2903 39 19	20	5- Bromopent-1- ene (CAS RN 1119-51-3)	0 %	_	31.12.2022
2903 39 21		Difluorometha (CAS RN 75-10-5)	n@ %	_	31.12.2020
ex 2903 39 24	10	Pentafluoroeth (CAS RN 354-33-6)	a û e%	_	31.12.2019
ex 2903 39 26	10	more more than 5 ppm by weigh of R143 (1,1,1)	ht 2,2- luoroethane), ht a 1- oroethane),		31.12.2019





1—	not
	more
	than
	20
	ppm
	by
	weight
	of
	R12B1
	(Chlorodifluorobromomethane),
_	not
	more
	than
	20
	ppm
	by
	weight
	of
	R32
	(Difluoromethane),
	not
	more
	than
	15
	ppm
	by
	weight
	of
	R31
	(Chlorofluoromethane),
	not
	more
	than
	10
	ppm
	by
	weight
	of
	R152a
	(1,1-
	Difluoroethane),
	not
	more
	than
	20
	ppm
	by
	weight
	of
	1131
	(1-
	Chloro-2
	Fluoroethylene),
ı	1 2 - 77 1



of 1234yf +1122a +1248zf (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 all unspecified/ unknown chemicals combined, not more than 10 ppm by weight of all unspecified/ unknown chemicals combined, not more than 10 ppm by weight of all unspecified/ unknown chemicals combined, not more than 10 ppm by weight of undividual unspecified/ unknown chemicals combined, not more than 10 ppm by weight of water, with an acidity level of not more			
+112½a +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 all unspecified/ unknown chemicals combined, — not more than 10 ppm by weight of all unspecified/ unknown chemicals combined, — 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		of	
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(2,3,3,3- tetrafluoropropene, +1- Chloro-1,2- Difluoropropene),		+1122a	
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 all unspecified/ unknown chemicals combined, 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		+1243zf	
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 all unspecified/ unknown chemicals combined, 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		(2,3,3,3-	
+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 all unspecified/ unknown chemicals combined, — 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			
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+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 all unspecified/ unknown chemicals combined, not more than 10 ppm by weight of unknown chemicals combined, not more than 10 ppm by weight of Water, with an acidity level of not		Difluoroethylene	
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 all unspecified/ unknown chemicals combined, not more than 10 ppm by weight of water, with an acidity level of not			
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		than 0,1 ppm by weight, — without Halides, — not more	
		than 0,01 % by volume of High Boilers, without	
		any odour (no malodour), for further purification to	
		an inhalation grade of HFC 134a produced under GMP	
		(Good Manufacturing Practice) for use in the manufacture of a	
		propellant for medical aerosols whose contents are taken into the oral or	
		nasal cavities, and/or the respiratory tract (CAS RN 811-97-2) ^b	
gex 2903 39 27	10	1,1,1,3,3- 0 % Pentafluoropropane (CAS RN 460-73-1)	31.12.2023

^g ex 2903 39 28	10	Carbon tetrafluoride (tetrafluoromet (CAS RN 75-73-0)	0 % hane)	_	31.12.2023
gex 2903 39 28	20	Perfluoroethan (CAS RN 76-16-4)	e0 %		31.12.2023
^g ex 2903 39 29	10	1H- Perfluorohexar (CAS RN 355-37-3)	0 % ne	_	31.12.2023
2903 39 31		2,3,3,3- Tetrafluoropropene (2,3,3,3- tetrafluoroprop (CAS RN 754-12-1)		_	31.12.2022
^g ex 2903 39 35	20	Trans-1,3,3,3- tetrafluoroprop ene (Trans-1,3 tetrafluoroprop (CAS RN 29118-24-9)	-1- 3,3-	_	31.12.2023
ex 2903 39 39	10	Perfluoro(4- methyl-2- pentene) (CAS RN 84650-68-0)	0 %	_	31.12.2021
^g ex 2903 39 39	20	(Perfluorobuty ethylene (CAS RN 19430-93-4)	10 %	_	31.12.2023
ex 2903 39 39	30	Hexafluoropro (CAS RN 116-15-4)	pena		31.12.2021
ex 2903 39 39	40	1,1,2,3,4,4- hexafluorobuta diene (CAS RN 685-63-2)	0 % -1,3-		31.12.2022
ex 2903 74 00	10	2-Chloro-1,1- difluoroethane (CAS RN 338-65-8)	0 %		31.12.2020
^g ex 2903 77 60	10	1,1,1- Trichlorotrifluo	0 % proethane	_	31.12.2023

		(CAS RN 354-58-5)			
ex 2903 77 90	10	Chlorotrifluoro (CAS RN 79-38-9)	dil‰lene	_	31.12.2021
^g ex 2903 78 00	10	Octafluoro-1,4 diiodobutane (CAS RN 375-50-8)	-0 %		31.12.2023
ex 2903 79 30	10	Trans-1- chloro-3,3,3- trifluoroproper RN 102687-65-0)	0 % ne (CAS		31.12.2019
^g ex 2903 89 80	10	Dodecachlorop	, 06 /47,17,18,18 entacyclo ¹³ .0 ^{5,10}]octadeca		31.12.2023
ex 2903 89 80	40	Hexabromocyo	1006decane	_	31.12.2021
ex 2903 89 80	50	Chlorocyclope (CAS RN 930-28-9)	nOarie	_	31.12.2022
ex 2903 89 80	60	Octafluorocycl (CAS RN 115-25-3)	Ab litane		31.12.2022
ex 2903 99 80	15	4-Bromo-2- chloro-1- fluorobenzene (CAS RN 60811-21-4)	0 %		31.12.2020
^g ex 2903 99 80	20	1,2- Bis(pentabrom (CAS RN 84852-53-9)	0 % ophenyl)ethane	_	31.12.2023
^g ex 2903 99 80	40	2,6- Dichlorotoluer of a purity by weight of 99 % or more and containing: — 0,001 mg/kg or			31.12.2023

		- 0,001 mg/ kg or less of tetrac 0,2 mg/ kg or less of	hlorodibenzodio		
gex 2903 99 80	50	Fluorobenzene (CAS RN 462-06-6)	0 %		31.12.2023
ex 2903 99 80	60	1,1'- methanediylbis fluorobenzene) (CAS RN 457-68-1)		_	31.12.2022
ex 2903 99 80	75	3-Chloro- alpha,alpha,alp trifluorotoluene (CAS RN 98-15-7)	0 % sha- e	_	31.12.2019
gex 2903 99 80	80	1- Bromo-3,4,5- trifluorobenzer (CAS RN 138526-69-9)	0 % ne	_	31.12.2023
ex 2904 10 00	30	Sodium <i>p</i> -styrenesulphon (CAS RN 2695-37-6)	0 % ate	_	31.12.2019
ex 2904 10 00	50	Sodium 2- methylprop-2- ene-1- sulphonate (CAS RN 1561-92-8)	0 %		31.12.2019
ex 2904 20 00	10	Nitromethane (CAS RN 75-52-5)	0 %		31.12.2020

ex 2904 20 00	20	Nitroethane (CAS RN 79-24-3)	0 %	_	31.12.2020
ex 2904 20 00	30	1- Nitropropane (CAS RN 108-03-2)	0 %	_	31.12.2020
ex 2904 20 00	40	2- Nitropropane (CAS RN 79-46-9)	0 %	_	31.12.2019
ex 2904 91 00	10	Trichloronitror (CAS RN 76-06-2), for the manufacture of goods of subheading 3808 92b	n@thane	_	31.12.2019
ex 2904 99 00	20	1-Chloro-2,4- dinitrobenzene (CAS RN 97-00-7)		_	31.12.2019
ex 2904 99 00	25	Difluorometha chloride (CAS RN 1512-30-7)	n ⊕ s‰lphonyl	_	31.12.2020
ex 2904 99 00	30	Tosyl chloride (CAS RN 98-59-9)	0 %	_	31.12.2019
ex 2904 99 00	35	1-Fluoro-4- nitrobenzene (CAS RN 350-46-9)	0 %	_	31.12.2020
ex 2904 99 00	40	4- Chlorobenzene chloride (CAS RN 98-60-2)	0 % sulphonyl	_	31.12.2022
^g ex 2904 99 00	45	2- Nitrobenzeness Chloride (CAS RN 1694-92-4)	0 % ulfonyl	_	31.12.2023
^g ex 2904 99 00	50	Ethanesulphon chloride	y 0 %	_	31.12.2023

		(CAS RN 594-44-5)			
ex 2904 99 00	60	4,4'- Dinitrostilbene disulfonic acid (CAS RN 128-42-7)	0 % -2,2'-	_	31.12.2019
ex 2904 99 00	70	1-Chloro-4- nitrobenzene (CAS RN 100-00-5)	0 %	_	31.12.2019
ex 2904 99 00	80	1-Chloro-2- nitrobenzene (CAS RN 88-73-3)	0 %	_	31.12.2019
ex 2905 11 00	10	Methanol (CAS RN 67-56-1) with a purity of 99,85 % by weight or more	0 %		31.12.2023
ex 2905 11 00 ex 2905 19 00	20 35	Methyl methanesulpho (CAS RN 66-27-3)	0 % nate	_	31.12.2021
⁸ ex 2905 19 00	11	Potassium tert- butanolate (CAS RN 865-47-4), whether or not in the form of a solution in tetrahydrofurar according to note 1e) to Chapter 29 of the CN	0 %		31.12.2023
^g ex 2905 19 00	20	Butyltitanate monohydrate, homopolymer RN162303-51-		_	31.12.2023
^g ex 2905 19 00	25	Tetra-(2- ethylhexyl) titanate	0 %	_	31.12.2023

		(CAS RN 1070-10-6)			
gex 2905 19 00	30	2,6- Dimethylhepta ol (CAS RN 108-82-7)	0 % n-4-	_	31.12.2023
ex 2905 19 00	40	2,6- Dimethylhepta ol (CAS RN 13254-34-7)	0 % n-2-	_	31.12.2019
ex 2905 19 00	70	Titanium tetrabutanolate (CAS RN 5593-70-4)	0 %	_	31.12.2022
ex 2905 19 00	80	Titanium tetraisopropoxi (CAS RN 546-68-9)	0 % ide	_	31.12.2022
gex 2905 19 00	85	Titanium tetraethanolate (CAS RN 3087-36-3)	0 %	_	31.12.2023
ex 2905 22 00	10	Linalool (CAS RN 78-70-6) containing by weight 90,7 % or more of (3R)- (-)-Linalool (CAS RN 126-91-0)	0 %	_	31.12.2019
ex 2905 22 00	20	3,7- Dimethyloct-6- en-1-ol (CAS RN 106-22-9)	0 %	_	31.12.2021
ex 2905 29 90	10	Cis-hex-3- en-1-ol (CAS RN 928-96-1)	0 %	_	31.12.2022
ex 2905 39 95	10	Propane-1,3- diol (CAS RN 504-63-2)	0 %		31.12.2020
ex 2905 39 95	20	Butane-1,2- diol (CAS RN 584-03-2)	0 %	_	31.12.2022
ex 2905 39 95	30	2,4,7,9- Tetramethyl-4,	0 % 7-		31.12.2021

		decanediol (CAS RN 17913-76-7)			
ex 2905 39 95	40	Decane-1,10- diol (CAS RN 112-47-0)	0 %		31.12.2022
^g ex 2905 39 95	50	2-Methyl-2- propylpropane diol (CAS RN 78-26-2)	0 % -1,3-	_	31.12.2023
ex 2905 49 00	10	Ethylidynetrim (CAS RN 77-85-0)	e i lfánol		31.12.2020
ex 2905 59 98	20	2,2,2- Trifluoroethan (CAS RN 75-89-8)	0 % ol	_	31.12.2019
gex 2906 19 00	10	Cyclohex-1,4- ylenedimethan (CAS RN 105-08-8)		_	31.12.2023
^g ex 2906 19 00	20	4,4'- Isopropylidene (CAS RN 80-04-6)	0 % dicyclohexanol	_	31.12.2023
ex 2906 19 00	50	4-tert- Butylcyclohex (CAS RN 98-52-2)	0 % anol		31.12.2019
^g ex 2906 29 00	20	1- Hydroxymethy methyl-2,3,5,6 tetrafluorobenz (CAS RN 79538-03-7)	<u> </u>	_	31.12.2023
ex 2906 29 00	30	2- Phenylethanol (CAS RN 60-12-8)	0 %	_	31.12.2022
ex 2906 29 00	40	2-Bromo-5- iodo- benzenemethar (CAS RN 946525-30-0)	0 % nol	_	31.12.2020
ex 2906 29 00	50	2,2'-(m- phenylene)dipi	0 % opan-2-	_	31.12.2022

		ol (CAS RN 1999-85-5)			
ex 2907 12 00	20	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	0 %	_	31.12.2019
ex 2907 12 00	30	p-Cresol (CAS RN 106-44-5)	0 %		31.12.2019
ex 2907 15 90	10	2-Naphthol (CAS RN 135-19-3)	0 %		31.12.2021
ex 2907 19 10	10	2,6-Xylenol (CAS RN 576-26-1)	0 %		31.12.2019
^g ex 2907 19 90	20	Biphenyl-4- ol (CAS RN 92-69-3)	0 %		31.12.2023
gex 2907 21 00	10	Resorcinol (CAS RN 108-46-3)	0 %		31.12.2023
^g ex 2907 29 00	15	6,6'-Di-tert- butyl-4,4'- butylidenedi- m-cresol (CAS RN 85-60-9)	0 %		31.12.2023
^g ex 2907 29 00	20	4,4'-(3,3,5- Trimethylcyclo (CAS RN 129188-99-4)	0 % hexylidene)dipl	— nenol	31.12.2023
ex 2907 29 00	25	4- Hydroxybenzy alcohol (CAS RN 623-05-2)	0 % l	_	31.12.2019
^g ex 2907 29 00	30	4,4',4"- Ethylidynetripl (CAS RN 27955-94-8)	0 % nenol		31.12.2023
ex 2907 29 00	45	2- Methylhydroqu	0 % inone	_	31.12.2021

		(CAS RN 95-71-6)			
^e ex 2907 29 00	50	6,6',6"- Tricyclohexyl- butane-1,1,3- triyltri(<i>m</i> - cresol) (CAS RN 111850-25-0)	0 % 4,4′,4″-	_	31.12.2023
ex 2907 29 00	65	2,2'- Methylenebis(cyclohexyl- p-cresol) (CAS RN 4066-02-8)	0 %	_	31.12.2019
⁸ ex 2907 29 00	70	2,2',2",6,6',6"- Hexa-tert- butyl-\alpha,\alpha',\alpha"- (mesitylene-2,\text{triyl})tri-p- cresol (CAS RN 1709-70-2)		_	31.12.2023
^g ex 2907 29 00	75	Biphenyl-4,4'- diol (CAS RN 92-88-6)	0 %	_	31.12.2023
gex 2907 29 00	85	Phloroglucinol whether or not hydrated	0 %	_	31.12.2023
^g ex 2908 19 00	10	Pentafluoropho (CAS RN 771-61-9)	E1001∕o	_	31.12.2023
^g ex 2908 19 00	20	4,4'- (Perfluoroisopa (CAS RN 1478-61-1)	0 % opylidene)diph	 enol	31.12.2023
ex 2908 19 00	30	4- Chlorophenol (CAS RN 106-48-9)	0 %	_	31.12.2019
ex 2908 19 00	40	3,4,5- Trifluoropheno (CAS RN 99627-05-1)	0 % 1	_	31.12.2020
ex 2908 19 00	50	4- Fluorophenol	0 %	_	31.12.2020

		(CAS RN 371-41-5)			
^g ex 2909 19 90	20	Bis(2- chloroethyl) ether (CAS RN 111-44-4)	0 %	_	31.12.2023
gex 2909 19 90	30	Mixture of isomers of nonafluorobuty methyl ether or nonafluorobuty ethyl ether, of a purity by weight of 99 % or more			31.12.2023
ex 2909 19 90	50	3-Ethoxy- perfluoro-2- methylhexane (CAS RN 297730-93-9)	0 %	_	31.12.2021
ex 2909 20 00	10	8- Methoxycedran (CAS RN 19870-74-7)	0 % ne	_	31.12.2021
^g ex 2909 30 38	10	Bis(pentabrom ether (CAS RN 1163-19-5)	oφħényl)	_	31.12.2023
ex 2909 30 38	20	1,1'- Propane-2,2- diylbis[3,5- dibromo-4- (2,3- dibromopropos (CAS RN 21850-44-2)	0 % xy)benzene]	_	31.12.2021
ex 2909 30 38	30	1,1'-(1- Methylethylide dibromo-4- (2,3- dibromo-2- methylpropoxy benzene (CAS RN 97416-84-7)	, -	_	31.12.2020
^g ex 2909 30 38	40	4- Benzyloxybror	0 % nobenzene	_	31.12.2023

		(CAS RN 6793-92-6)			
ex 2909 30 90	10	2- (Phenylmethox (CAS RN 613-62-7)	0 % y)naphthalene	_	31.12.2019
ex 2909 30 90	15	{[(2,2-dimethylbut-3-yn-1-yl)oxy]methyl (CAS RN 1092536-54-3)	benzene	_	31.12.2021
ex 2909 30 90	20	1,2-Bis(3-methyl-phenoxy)ethan (CAS RN 54914-85-1)	0 % e	_	31.12.2019
ex 2909 30 90	25	1,2-Diphenoxyetha (CAS RN 104-66-5) in the form of powder or as an aqueous dispersion containing by weight 30 % or more but not more than 60 % of 1,2- diphenoxyetha			31.12.2021
ex 2909 30 90	30	3,4,5- Trimethoxytoli (CAS RN 6443-69-2)	0 % uene	_	31.12.2020
ex 2909 30 90	40	1-Chloro-2,5- dimethoxybenz (CAS RN 2100-42-7)		_	31.12.2020
ex 2909 30 90	50	1-Ethoxy-2,3- difluorobenzer (CAS RN 121219-07-6)		_	31.12.2020
ex 2909 30 90	60	1-Butoxy-2,3- difluorobenzer (CAS RN 136239-66-2)		_	31.12.2020

ex 2909 30 90	70	O,O,O-1,3,5- trimethylresord (CAS RN 621-23-8)	0 % tinol	_	31.12.2021
ex 2909 30 90	80	Oxyfluorfen (ISO) (CAS RN 42874-03-3) with a purity by weight of 97 % or more	0 %	_	31.12.2021
ex 2909 49 80	10	1- Propoxypropar ol (CAS RN 1569-01-3)	0 %	_	31.12.2020
^g ex 2909 50 00	10	4-(2- Methoxyethyl) (CAS RN 56718-71-9)	0 % phenol	_	31.12.2023
ex 2909 50 00	20	Ubiquinol (CAS RN 992-78-9)	0 %	_	31.12.2020
^g ex 2909 60 00	10	Bis(α,α-dimethylbenzy peroxide (CAS RN 80-43-3)	0 %	_	31.12.2023
ex 2909 60 00	30	3,6,9- Triethyl-3,6,9- trimethyl-1,4,7 triperoxonane (CAS RN 24748-23-0), dissolved in isoparaffinic hydrocarbons	0 %	_	31.12.2019
^g ex 2910 90 00	15	1,2- Epoxycyclohex (CAS RN 286-20-4)	0 % kane	_	31.12.2023
^g ex 2910 90 00	30	2,3- Epoxypropan- ol (glycidol) (CAS RN 556-52-5)	0 %		31.12.2023
ex 2910 90 00	50	2,3- Epoxypropyl phenyl ether	0 %	_	31.12.2020

		(CAS RN 122-60-1)			
ex 2910 90 00	80	Allyl glycidyl ether (CAS RN 106-92-3)	0 %	_	31.12.2021
ex 2911 00 00	10	Ethoxy-2,2- difluoroethano (CAS RN 148992-43-2)	0 %	_	31.12.2020
ex 2912 19 00	10	Undecanal (CAS RN 112-44-7)	0 %	_	31.12.2021
ex 2912 29 00	15	2,6,6- Trimethylcyclo (alpha-beta isomers mixture) (CAS RN 52844-21-0)	0 % hexenecarbalde	— hyde	31.12.2021
ex 2912 29 00	25	methy (CAS) RN 73200 — 15 (± 10) % by weigh of 2- isobu methy (CAS) RN	tyl-2- ylbenzaldehyde 6-60-7) nt tyl-4- yllbenzaldehyde		31.12.2021

ex 2912 29 00	35	Cinnamaldehy (CAS RN 104-55-2)	d ⊕ %	_	31.12.2022
ex 2912 29 00	45	p- Phenylbenzald (CAS RN 3218-36-8)	0 % ehyde	_	31.12.2022
gex 2912 29 00	50	4- Isobutylbenzal (CAS RN 40150-98-9)	0 % dehyde	_	31.12.2023
gex 2912 29 00	70	4-tert- Butylbenzaldel (CAS RN 939-97-9)	0 % nyde	_	31.12.2023
gex 2912 29 00	80	4- Isopropylbenza (CAS RN 122-03-2)	0 % aldehyde	_	31.12.2023
^g ex 2912 49 00	10	3- Phenoxybenza (CAS RN 39515-51-0)	0 % Idehyde	_	31.12.2023
ex 2912 49 00	20	4- Hydroxybenza (CAS RN 123-08-0)	0 % ldehyde	_	31.12.2022
ex 2912 49 00	30	Salicylaldehyd (CAS RN 90-02-8)	e0 %	_	31.12.2020
ex 2912 49 00	40	3-Hydroxy-p- anisaldehyde (CAS RN 621-59-0)	0 %	_	31.12.2020
ex 2912 49 00	50	2,6- dihydroxybenz (CAS RN 387-46-2)	0 % aldehyde	_	31.12.2022
ex 2914 19 90	20	Heptan-2- one (CAS RN 110-43-0)	0 %	_	31.12.2022
ex 2914 19 90	30	3- Methylbutanor (CAS RN 563-80-4)	0 % ne	_	31.12.2022

ex 2914 19 90	40	Pentan-2-one (CAS RN 107-87-9)	0 %	_	31.12.2022
^g ex 2914 19 90	60	Zinc acetylacetonate (CAS RN 14024-63-6)	0 %	_	31.12.2023
gex 2914 29 00	15	oestr-5(10)- ene-3,17- dione (CAS RN 3962-66-1)	0 %	_	31.12.2023
gex 2914 29 00	20	Cyclohexadecenone (CAS RN 3100-36- 5)	80 %	_	31.12.2023
^g ex 2914 29 00	25	Cyclohex-2- enone (CAS RN 930-68-7)	0 %	_	31.12.2023
ex 2914 29 00	30	(R)-p- Mentha-1(6),8- dien-2-one (CAS RN 6485-40-1)	0 %	_	31.12.2020
^g ex 2914 29 00	40	Camphor	0 %	_	31.12.2023
ex 2914 29 00	50	trans-β- Damascone (CAS RN 23726-91-2)	0 %	_	31.12.2021
ex 2914 29 00	70	2-sec- butylcyclohexa (CAS RN 14765-30-1)	0 % inone	_	31.12.2022
ex 2914 29 00	80	1-(cedr-8- en-9- yl)ethanone (CAS RN 32388-55-9)	0 %	_	31.12.2022
ex 2914 39 00	15	2,6- Dimethyl-1- indanone (CAS RN 66309-83-9)	0 %	_	31.12.2019
ex 2914 39 00	25	1,3- Diphenylpropa	0 % ne-1,3-		31.12.2019

		dione (CAS RN 120-46-7)			
ex 2914 39 00	30	Benzophenone (CAS RN 119-61-9)	0 %	_	31.12.2022
^g ex 2914 39 00	50	4- Phenylbenzoph (CAS RN 2128-93-0)	0 % nenone	_	31.12.2023
^g ex 2914 39 00	60	4- Methylbenzopl (CAS RN 134-84-9)	0 % henone	_	31.12.2023
ex 2914 39 00	70	Benzil (CAS RN 134-81-6)	0 %	_	31.12.2022
ex 2914 39 00	80	4'- Methylacetoph (CAS RN 122-00-9)	0 % enone	_	31.12.2022
ex 2914 50 00	20	3'- Hydroxyacetor (CAS RN 121-71-1)	0 % henone	_	31.12.2020
^g ex 2914 50 00	25	4'- Methoxyaceton (CAS RN 100-06-1)	0 % henone	_	31.12.2023
^g ex 2914 50 00	36	2,7- Dihydroxy-9- fluorenone (CAS RN 42523-29-5)	0 %	_	31.12.2023
ex 2914 50 00	40	4-(4- Hydroxypheny one (CAS RN 5471-51-2)	0 % 1)butan-2-	_	31.12.2021
ex 2914 50 00	45	3,4- Dihydroxybenz (CAS RN 10425-11-3)	0 % zophenone	_	31.12.2022
ex 2914 50 00	60	2,2- Dimethoxy-2- phenylacetoph (CAS RN 24650-42-8)	0 % enone	_	31.12.2022

ex 2914 50 00	65	3- Methoxyacetor (CAS RN 586-37-8)	0 % phenone		31.12.2020
ex 2914 50 00	75	7- Hydroxy-3,4- dihydro-1(2H)- naphthalenone (CAS RN 22009-38-7)	0 %	_	31.12.2020
^g ex 2914 50 00	80	2',6'- Dihydroxyacet (CAS RN 699-83-2)	0 % ophenone	_	31.12.2023
ex 2914 50 00	85	4,4'- Dihydroxybenz (CAS RN 611-99-4)	0 % zophenone	_	31.12.2021
^g ex 2914 69 80	10	2- Ethylanthraqui (CAS RN 84-51-5)	0 % none	_	31.12.2023
ex 2914 69 80	20	2- Pentylanthraqu (CAS RN 13936-21-5)	0 % inone	_	31.12.2019
^g ex 2914 69 80	30	1,4- Dihydroxyanth (CAS RN 81-64-1)	0 % raquinone		31.12.2023
ex 2914 69 80	40	p- Benzoquinone (CAS RN 106-51-4)	0 %	_	31.12.2021
ex 2914 69 80	50	(CAS RN 68892-28-4) and 2-(1,1-	0 % I)anthraquinone I)anthraquinone		31.12.2019
ex 2914 79 00	15	1-(4- Methylphenyl) trifluorobutane		_	31.12.2020

		dione (CAS RN 720-94-5)			
ex 2914 79 00	20	2,4'- Difluorobenzo (CAS RN 342-25-6)	0 % phenone	_	31.12.2022
ex 2914 79 00	25	1-(7- Bromo-9,9- difluoro-9H- fluoren-2- yl)-2- chloroethanono (CAS RN 1378387-81-5)			31.12.2020
gex 2914 79 00	30	5-Methoxy-1- [4- (trifluoromethy one (CAS RN 61718-80-7)	0 % (1)phenyl]pentar	— n-1-	31.12.2023
gex 2914 79 00	35	1-[4- (benzyloxy)ph bromopropan- one (CAS RN 35081-45-9)			31.12.2023
^g ex 2914 79 00	40	Perfluoro(2- methylpentan- one) (CAS RN 756-13-8)	0 %		31.12.2023
gex 2914 79 00	50	3'- Chloropropiop (CAS RN 34841-35-5)	0 % henone		31.12.2023
ex 2914 79 00	60	4'-tert- Butyl-2',6'- dimethyl-3',5'- dinitroacetoph (CAS RN 81-14-1)	0 % enone	_	31.12.2020
ex 2914 79 00	65	1,4-bis(4- Fluorobenzoyl Benzene (CAS RN 68418-51-9)	0 %	_	31.12.2021
ex 2914 79 00	70	4-Chloro-4'- hydroxybenzoj (CAS RN 42019-78-3)	0 % phenone	_	31.12.2021

ex 2914 79 00	75	4,4'- Difluorobenzo (CAS RN 345-92-6)	0 % phenone	_	31.12.2021
gex 2914 79 00	80	Tetrachloro- p- benzoquinone (CAS RN 118-75-2)	0 %	_	31.12.2023
ex 2915 12 00	10	Aqueous solution containing by weight 60 % or more but not more than 84 % of caesium formate (CAS RN 3495-36-1)	0 %	_	31.12.2021
ex 2915 39 00	10	Cis-3-hexenyl acetate (CAS RN 3681-71-8)	0 %	_	31.12.2022
gex 2915 39 00	25	2- Methylcyclohe acetate (CAS RN 5726-19-2)	0 % xyl	_	31.12.2023
ex 2915 39 00	30	4-tert- butylcyclohexy acetate (CAS RN 32210-23-4)	0 % /1	_	31.12.2022
gex 2915 39 00	40	tert-Butyl acetate (CAS RN 540-88-5)	0 %	_	31.12.2023
ex 2915 39 00	50	3- Acetylphenyl acetate (CAS RN 2454-35-5)	0 %	_	31.12.2019
ex 2915 39 00	60	Dodec-8- enyl acetate (CAS RN 28079-04-1)	0 %	_	31.12.2020
ex 2915 39 00	65	Dodeca-7,9- dienyl acetate	0 %	_	31.12.2020

		(CAS RN 54364-62-4)			
ex 2915 39 00	70	Dodec-9- enyl acetate (CAS RN 16974-11-1)	0 %	_	31.12.2020
ex 2915 39 00	75	Isobornyl acetate (CAS RN 125-12-2)	0 %	_	31.12.2021
ex 2915 39 00	80	1-Phenylethyl acetate (CAS RN 93-92-5)	0 %	_	31.12.2021
^g ex 2915 39 00	85	2-tert- Butylcyclohex acetate (CAS RN 88-41-5)	0 % yl	_	31.12.2023
ex 2915 60 19	10	Ethyl butyrate (CAS RN 105-54-4)	0 %	_	31.12.2022
^g ex 2915 70 40	10	Methyl palmitate (CAS RN 112-39-0)	0 %	_	31.12.2023
^g ex 2915 90 30	10	Methyl laurate (CAS RN 111-82-0)	0 %	_	31.12.2020
ex 2915 90 70	20	Methyl (R)-2- fluoropropiona (CAS RN 146805-74-5)		_	31.12.2022
⁸ ex 2915 90 70	25	Methyl octanoate (CAS RN 111-11-5), methyl decanoate (CAS RN 110-42-9) or methyl myristate (CAS RN 124-10-7)	0 %		31.12.2023
ex 2915 90 70	30	3,3- Dimethylbutyr chloride (CAS RN 7065-46-5)	0 % yl	_	31.12.2022

gex 2915 90 70	35	2,2- Dimethylbutan chloride (CAS RN 5856-77-9)	0 % oyl	_	31.12.2023
ex 2915 90 70	45	Trimethyl orthoformate (CAS RN 149-73-5)	0 %	_	31.12.2019
ex 2915 90 70	50	Allyl heptanoate (CAS RN 142-19-8)	0 %	_	31.12.2019
^g ex 2915 90 70	55	Triethyl orthoformate (CAS RN 122-51-0)	0 %	_	31.12.2023
ex 2915 90 70	60	Ethyl-6,8- dichlorooctano (CAS RN 1070-64-0)	0 % ate	_	31.12.2020
ex 2915 90 70	65	2-Ethyl-2- methyl butanoic acid (CAS RN 19889-37-3)	0 %	_	31.12.2020
ex 2915 90 70	80	Ethyl difluoroacetate (CAS RN 454-31-9)	0 %	_	31.12.2021
gex 2916 12 00	10	2-tert- Butyl-6- (3-tert- butyl-2- hydroxy-5- methylbenzyl)- methylphenyl acrylate (CAS RN 61167-58-6)	0 %	_	31.12.2023
gex 2916 12 00	40	2,4-Di- <i>tert</i> -pentyl-6-[1-(3,5-di- <i>tert</i> -pentyl-2-hydroxyphenyl (CAS RN 123968-25-2)	0 %)ethyl]phenylac	rylate	31.12.2023

ex 2916 12 00	70	2-(2- Vinyloxyethox acrylate (CAS RN 86273-46-3)	0 % y)ethyl		31.12.2022
^g ex 2916 13 00	20	Zinc dimethacrylate in the form of powder (CAS RN 13189-00-9)	0 %	_	31.12.2023
ex 2916 13 00	30	Zinc monomethacry powder (CAS RN 63451-47-8) whether or not containing not more than 17 % by weight of manufacturing impurities	0 % late		31.12.2020
gex 2916 14 00	10	2,3- Epoxypropyl methacrylate (CAS RN 106-91-2)	0 %	_	31.12.2023
^g ex 2916 14 00	20	Ethyl methacrylate (CAS RN 97-63-2)	0 %	_	31.12.2023
^g ex 2916 19 95	20	Methyl 3,3- dimethylpent-4 enoate (CAS RN 63721-05-1)	0 %	_	31.12.2023
⁸ ex 2916 19 95	40	Sorbic acid (CAS RN 110-44-1) for use in the manufacture of animal feeds ^b	0 %	_	31.12.2023
ex 2916 19 95	50	Methyl 2- fluoroacrylate	0 %	_	31.12.2019

		(CAS RN 2343-89-7)			
ex 2916 20 00	15	Transfluthrin (ISO) (CAS RN 118712-89-3)	0 %	_	31.12.2021
ex 2916 20 00	20	Mixture of the (1S,2R,6R,7R) and (1R,2R,6R, isomers of ethyl tricyclo[5.2.1.0 carboxylate (CAS RN's 80657-64-3 and 80623-07-0)			31.12.2022
gex 2916 20 00	50	Ethyl 2,2- dimethyl-3- (2- methylpropeny (CAS RN 97-41-6)	0 %	carboxylate	31.12.2023
ex 2916 20 00	60	3- Cyclohexylpro acid (CAS RN 701-97-3)	0 % pionic	_	31.12.2020
^g ex 2916 20 00	70	Cyclopropanec chloride (CAS RN 4023-34-1)	arb⁄onyl	_	31.12.2023
ex 2916 31 00	10	Benzyl benzoate (CAS RN 120-51-4)	0 %	_	31.12.2021
ex 2916 39 90	13	3,5- Dinitrobenzoic acid (CAS RN 99-34-3)	0 %	_	31.12.2019
ex 2916 39 90	15	2-Chloro-5- nitrobenzoic acid (CAS RN 2516-96-3)	0 %	_	31.12.2021
ex 2916 39 90	18	2,4- Dichloropheny acid	0 % lacetic	_	31.12.2019

		(CAS RN 19719-28-9)			
^g ex 2916 39 90	20	3,5- Dichlorobenzo chloride (CAS RN 2905-62-6)	0 % yl	_	31.12.2023
ex 2916 39 90	23	(2,4,6- Trimethylphen chloride (CAS RN 52629-46-6)	0 % yl)acetyl	_	31.12.2019
ex 2916 39 90	25	2-Methyl-3- (4- Fluorophenyl)- propionyl chloride (CAS RN 1017183-70-8)		_	31.12.2021
ex 2916 39 90	30	2,4,6- Trimethylbenz chloride (CAS RN 938-18-1)	0 % oyl	_	31.12.2020
ex 2916 39 90	33	Methyl 4'- (bromomethyl) carboxylate (CAS RN 114772-38-2)	0 % biphenyl-2-	_	31.12.2021
^g ex 2916 39 90	35	Methyl 4- <i>tert</i> -butylbenzoate (CAS RN 26537-19-9)	0 %	_	31.12.2023
ex 2916 39 90	41	4-Bromo-2,6-difluorobenzoy chloride (CAS RN 497181-19-8)	0 %	_	31.12.2020
^g ex 2916 39 90	48	3- Fluorobenzoyl chloride (CAS RN 1711-07-5)	0 %	_	31.12.2023
^g ex 2916 39 90	50	3,5- Dimethylbenzo chloride (CAS RN 6613-44-1)	0 % oyl	_	31.12.2023

ex 2916 39 90	51	3-Chloro-2- fluorobenzoic acid (CAS RN 161957-55-7)	0 %	_	31.12.2020
ex 2916 39 90	53	5-Iodo-2- methylbenzoic acid (CAS RN 54811-38-0)	0 %	_	31.12.2020
ex 2916 39 90	55	4-tert- Butylbenzoic acid (CAS RN 98-73-7)	0 %	_	31.12.2022
ex 2916 39 90	61	2- Phenylbutyric Acid (CAS RN 90-27-7)	0 %	_	31.12.2020
^g ex 2916 39 90	70	Ibuprofen (INN) (CAS RN 15687-27-1)	0 %	_	31.12.2023
ex 2916 39 90	73	(2,4-Dichloropheny chloride (CAS RN 53056-20-5)	0 % l)acetyl	_	31.12.2021
ex 2916 39 90	75	m-Toluic acid (CAS RN 99-04-7)	0 %	_	31.12.2022
ex 2916 39 90	85	(2,4,5- Trifluoropheny acid (CAS RN 209995-38-0)	0 % l)acetic	_	31.12.2022
gex 2917 11 00	20	Bis(p- methylbenzyl) oxalate (CAS RN 18241-31-1)	0 %	_	31.12.2023
ex 2917 11 00	30	Cobalt oxalate (CAS RN 814-89-1)	0 %	_	31.12.2019
gex 2917 12 00	20	Bis(3,4- epoxycyclohex adipate	0 % ylmethyl)		31.12.2023

		(CAS RN 3130-19-6)			
ex 2917 19 10	10	Dimethyl malonate (CAS RN 108-59-8)	0 %	_	31.12.2019
ex 2917 19 10	20	Diethyl malonate (CAS RN 105-53-3)	0 %	_	31.12.2022
^g ex 2917 19 80	15	Dimethyl but-2- ynedioate (CAS RN 762-42-5)	0 %	_	31.12.2023
ex 2917 19 80	30	Ethylene brassylate (CAS RN 105-95-3)	0 %	_	31.12.2019
^g ex 2917 19 80	35	Diethyl methylmalonat (CAS RN 609-08-5)	0 % e	_	31.12.2023
ex 2917 19 80	50	Tetradecanedic acid (CAS RN 821-38-5)	i0 %	_	31.12.2020
gex 2917 19 80	70	Itaconic acid (CAS RN 97-65-4)	0 %	_	31.12.2023
^g ex 2917 20 00	30	1,4,5,6,7,7- Hexachloro-8,9 trinorborn-5- ene-2,3- dicarboxylic anhydride (CAS RN 115-27-5)	0 % 9,10-	_	31.12.2023
^g ex 2917 20 00	40	3- Methyl-1,2,3,6 tetrahydrophth anhydride (CAS RN 5333-84-6)		_	31.12.2023
gex 2917 34 00	10	Diallyl phthalate (CAS RN 131-17-9)	0 %	_	31.12.2023

ex 2917 39 95	20	Dibutyl-1,4- benzenedicarbo (CAS RN 1962-75-0)	0 % oxylate	_	31.12.2020
ex 2917 39 95	25	Naphthalene-1 dicarboxylic anhydride (CAS RN 81-84-5)	8-%	_	31.12.2020
ex 2917 39 95	30	Benzene-1,2:4, tetracarboxylic dianhydride (CAS RN 89-32-7)		_	31.12.2020
ex 2917 39 95	35	1-Methyl-2- nitroterephthal (CAS RN 35092-89-8)	0 % ate	_	31.12.2020
^g ex 2917 39 95	40	Dimethyl 2- nitroterephthal (CAS RN 5292-45-5)	0 % ate	_	31.12.2023
ex 2917 39 95	50	1,4,5,8- Naphthalenetet acid-1,8- monoanhydrid (CAS RN 52671-72-4)	-	_	31.12.2019
ex 2917 39 95	60	Perylene-3,4:9 tetracarboxylic dianhydride(Ca RN 128-69-8)		_	31.12.2019
gex 2918 16 00	20	Calcium digluconate monohydrate (CAS RN 66905-23-5) for use in the manufacture of calcium gluconate lactate (CAS RN 11116-97-5) ^b	0 %		31.12.2019
ex 2918 19 30	10	Cholic acid (CAS RN 81-25-4)	0 %		31.12.2019

ex 2918 19 30	20	3-α,12-α- Dihydroxy-5- β-cholan-24- oic acid (deoxycholic acid) (CAS RN 83-44-3)	0 %	_	31.12.2019
^g ex 2918 19 98	20	L-Malic acid (CAS RN 97-67-6)	0 %	_	31.12.2023
^g ex 2918 29 00	10	Monohydroxyi acids	1909 Mithoic	_	31.12.2023
ex 2918 29 00	35	Propyl 3,4,5- trihydroxybenz (CAS RN 121-79-9)	0 % coate	_	31.12.2022
^g ex 2918 29 00	50	Hexamethylend bis[3-(3,5-di-tert-butyl-4-hydroxyphenyl (CAS RN 35074-77-2)			31.12.2023
ex 2918 29 00	60	Methyl-, ethyl-,	0 %	_	31.12.2021
		propylor butyl esters of 4-hydroxybenzoi acid or their sodium salts (CAS RN 35285-68-8, 99-76-3, 5026-62-0, 94-26-8, 94-13-3, 35285-69-9, 120-47-8, 36457-20-2 or 4247-02-3)	c		
ex 2918 29 00	70	or butyl esters of 4- hydroxybenzoi acid or their sodium salts (CAS RN 35285-68-8, 99-76-3, 5026-62-0, 94-26-8, 94-13-3, 35285-69-9, 120-47-8, 36457-20-2	0 %		31.12.2019

		(CAS RN 550363-85-4)			
^g ex 2918 30 00	30	Methyl-2- benzoylbenzoa (CAS RN 606-28-0)	0 % te	_	31.12.2023
ex 2918 30 00	50	Ethyl acetoacetate (CAS RN 141-97-9)	0 %		31.12.2022
ex 2918 30 00	60	4-Oxovaleric acid (CAS RN 123-76-2)	0 %		31.12.2019
ex 2918 30 00	70	2-[4- Chloro-3- (chlorosulphon acid (CAS RN 68592-12-1)	0 % yl)benzoyl]benz	zoic	31.12.2019
ex 2918 30 00	80	Methyl benzoylformat (CAS RN 15206-55-0)	0 %	_	31.12.2021
^g ex 2918 99 90	10	3,4- Epoxycyclohex 3,4- epoxycyclohex (CAS RN 2386-87-0)	0 % sylmethyl anecarboxylate	_	31.12.2023
ex 2918 99 90	13	3-Methoxy-2- methylbenzoyl chloride (CAS RN 24487-91-0)		_	31.12.2020
ex 2918 99 90	15	Ethyl 2,3- epoxy-3- phenylbutyrate (CAS RN 77-83-8)	0 %	_	31.12.2022
ex 2918 99 90	18	Ethyl 2- hydroxy-2-(4- phenoxypheny (CAS RN 132584-17-9)	0 % l)propanoate		31.12.2020
ex 2918 99 90	20	Methyl 3- methoxyacryla	0 % te	_	31.12.2019

		(CAS RN 5788-17-0)			
ex 2918 99 90	23	1,8- Dihydroxyanth carboxylic acid (CAS RN 478-43-3)	0 % raquinone-3-		31.12.2021
^g ex 2918 99 90	25	Methyl (E)-3- methoxy-2- (2- chloromethylp propenoate (CAS RN 117428-51-0)	0 % henyl)-2-	_	31.12.2023
ex 2918 99 90	27	Ethyl 3- ethoxypropion (CAS RN 763-69-9)	0 % ate	_	31.12.2022
^g ex 2918 99 90	30	Methyl 2-(4-hydroxyphenox RN 96562-58-2)	0 % xy)propionate (0	 CAS	31.12.2023
ex 2918 99 90	35	p-Anisic acid (CAS RN 100-09-4)	0 %	_	31.12.2019
ex 2918 99 90	38	Diclofop- methyl (ISO) (CAS RN 51338-27-3)	0 %		31.12.2022
^g ex 2918 99 90	40	trans-4- Hydroxy-3- methoxycinnar acid (CAS RN 1135-24-6)	0 % nic	_	31.12.2023
ex 2918 99 90	45	4- Methylcatecho dimethyl acetate (CAS RN 52589-39-6)	0 %		31.12.2019
^g ex 2918 99 90	50	Methyl 3,4,5- trimethoxyben (CAS RN 1916-07-0)	0 % zoate	_	31.12.2023
ex 2918 99 90	55	Stearyl glycyrrhetinate	0 % (CAS	_	31.12.2019

		RN 13832-70-7)			
^g ex 2918 99 90	60	3,4,5- Trimethoxyber acid (CAS RN 118-41-2)	0 % nzoic	_	31.12.2023
ex 2918 99 90	65	Acetic acid, difluoro[1,1,2,; tetrafluoro-2- (pentafluoroeth ammonium salt (CAS RN 908020-52-0)		_	31.12.2019
ex 2918 99 90	70	Allyl-(3-methylbutoxy) (CAS RN 67634-00-8)	0 % acetate	_	31.12.2019
ex 2918 99 90	75	3,4- Dimethoxyben acid (CAS RN 93-07-2)	0 % zoic	_	31.12.2019
ex 2918 99 90	80	Sodium 5- [2-chloro-4- (trifluoromethy nitrobenzoate (CAS RN 62476-59-9)	0 % d)phenoxy]-2-	_	31.12.2021
ex 2918 99 90	85	Trinexapac- Ethyl (ISO) (CAS RN 95266-40-3) with a purity by weight of 96 % or more	0 %	_	31.12.2020
⁹ ex 2919 90 00	10	2,2'- Methylenebis(4 di-tert- butylphenyl) phosphate, monosodium salt (CAS RN 85209-91-2)	0 % 4,6-	_	31.12.2023
gex 2919 90 00	15	Benzene-1,3-diyl tetraphenyl bis(phosphate) (CAS RN 57583-54-7)	0 %	_	31.12.2023

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^g ex 2919 90 00	30	Aluminium hydroxybis[2,2 methylenebis(4 di- <i>tert</i> - butylphenyl)ph (CAS RN 151841-65-5)	1,6-	_	31.12.2023
^g ex 2919 90 00	40	Tri-n- hexylphosphate (CAS RN 2528-39-4)	0 % e	_	31.12.2023
ex 2919 90 00	50	Triethyl phosphate (CAS RN 78-40-0)	0 %	_	31.12.2021
^g ex 2919 90 00	60	Bisphenol-A bis(diphenyl phosphate) (CAS RN 5945-33-5)	0 %	_	31.12.2023
ex 2919 90 00	70	Tris(2- butoxyethyl)ph (CAS RN 78-51-3)	0 % osphate	_	31.12.2019
^g ex 2920 19 00	10	Fenitrothion (ISO) (CAS RN 122-14-5)	0 %	_	31.12.2023
gex 2920 19 00	20	Tolclofos- methyl (ISO) (CAS RN 57018-04-9)	0 %	_	31.12.2023
ex 2920 19 00	30	2,2'- Oxybis(5,5- dimethyl-1,3,2 dioxaphosphor disulphide (CAS RN 4090-51-1)		_	31.12.2019
g2920 23 00		Trimethyl phosphite (CAS RN 121-45-9)	0 %	_	31.12.2023
2920 24 00		Triethyl phosphite (CAS RN 122-52-1)	0 %	_	31.12.2021

^g ex 2920 29 00	10	O,O'- Dioctadecyl pentaerythritol bis(phosphite) (CAS RN 3806-34-6)	0 %		31.12.2023
ex 2920 29 00	15	Phosphorous acid 3,3',5,5'-tetrakis(1,1-dimethylethyl) dimethyl[1,1'-biphenyl]-2,2'-diyl tetra-1-naphthalenyl ester (CAS RN 198979-98-5)			31.12.2022
ex 2920 29 00	20	Tris(methylpho (CAS RN 25586-42-9)	nyl)phosphite	_	31.12.2020
ex 2920 29 00	30	2,2'- [[3,3',5,5'- Tetrakis(1,1- dimethylethyl) [1,1'- biphenyl]-2,2'- diyl]bis(oxy)]t dioxaphospher (CAS RN 138776-88-2)	is[biphenyl-1,3	,2-	31.12.2020
ex 2920 29 00	40	Bis(2,4- dicumylphenyl diphosphite (CAS RN 154862-43-8)	0 %)pentaerythritol	_	31.12.2020
^g ex 2920 29 00	50	Fosetyl- aluminium (CAS RN 39148-24-8)	0 %	_	31.12.2023
ex 2920 29 00	60	Fosetyl-sodium (CAS RN 39148-16-8) in form of an aqueous solution with a content by weight of fosetyl-	0 %		31.12.2021

		sodium of 35 % or more but not more than 45 % for use in the manufacture of pesticides ^b			
^g ex 2920 90 10	10	Diethyl sulphate (CAS RN 64-67-5)	0 %	_	31.12.2023
^g ex 2920 90 10	15	Ethyl methyl carbonate (CAS RN 623-53-0)	0 %	_	31.12.2023
^g ex 2920 90 10	20	Diallyl 2,2'- oxydiethyl dicarbonate (CAS RN 142-22-3)	0 %	_	31.12.2023
^g ex 2920 90 10	25	Diethyl carbonate (CAS RN 105-58-8)	0 %	_	31.12.2023
^g ex 2920 90 10	35	Vinylene carbonate (CAS RN 872-36-6)	0 %	_	31.12.2023
^g ex 2920 90 10	40	Dimethyl carbonate (CAS RN 616-38-6)	0 %	_	31.12.2023
^g ex 2920 90 10	50	Di-tert-butyl dicarbonate (CAS RN 24424-99-5)	0 %	_	31.12.2023
ex 2920 90 10	60	2,4-Di-tert- butyl-5- nitrophenyl methyl carbonate (CAS RN 873055-55-1)	0 %	_	31.12.2022
ex 2920 90 10	80	Sodium 2-[2-(2- tridecoxyethox sulphate (CAS RN	0 % y)ethoxy]ethyl	_	31.12.2021

		in the form of a liquid paste with a content by weight in water of 62 % or more but not more than 65 %			
^g ex 2920 90 70	30	2- isopropoxy-4,4 tetramethyl-1,3 dioxaborolane (CAS RN 61676-62-8)			31.12.2023
^g ex 2920 90 70	60	Bis(neopentylg (CAS RN 201733-56-4)	ll y& alato)diboro	n—	31.12.2023
ex 2920 90 70	80	Bis(pinacolato (CAS RN 73183-34-3)	diB6 ron	_	31.12.2020
2921 13 00		2-(N,N-Diethylamino) chloride hydrochloride (CAS RN 869-24-9)	0 % ethyl	_	31.12.2022
ex 2921 19 50 ex 2929 90 00		Diethylamino- triethoxysilane (CAS RN 35077-00-0)			31.12.2019
gex 2921 19 99	20	Ethyl(2- methylallyl)am (CAS RN 18328-90-0)	0 % line	_	31.12.2023
gex 2921 19 99	25	Dimethyl(tetra (CAS RN 112-75-4), containing by weight not more than 3 % of other dimethyl(alkyl amines			31.12.2023
^g ex 2921 19 99	30	Allylamine (CAS RN 107-11-9)	0 %	_	31.12.2023

ex 2921 19 99	45	2-Chloro- <i>N</i> -(2-chloroethyl)eth hydrochloride 821-48-7)		_	31.12.2021
ex 2921 19 99	70	N,N-Dimethyloctyle-boron trichloride (1:1) (CAS RN 34762-90-8)	0 % amine	_	31.12.2022
ex 2921 19 99	80	Taurine (CAS RN 107-35-7), with 0,5 % addition of anti-caking agent silicon dioxide (CAS RN 112926-00-8)	0 %		31.12.2019
^g ex 2921 29 00	20	Tris[3- (dimethylamin (CAS RN 33329-35-0)	0 % o)propyl]amine	_	31.12.2023
gex 2921 29 00	30	Bis[3- (dimethylamin RN 3855-32-1)	0 % o)propyl]methy	 amine (CAS	31.12.2023
ex 2921 29 00	40	Decamethylene (CAS RN 646-25-3)	e 0 i&∕mine	_	31.12.2020
ex 2921 29 00	50	N'-[3- (Dimethylamir dimethylpropa diamine, (CAS RN 6711-48-4)	0 % no)propyl]- <i>N,N</i> - ne-1,3-	_	31.12.2021
^g ex 2921 30 10	10	2-(4- (cyclopropaned methylpropaned acid cyclohexylami salt (CAS RN 1690344-90-1)	ne	<u> </u>	31.12.2023
ex 2921 30 99	30	1,3- Cyclohexanedi	0 % imethanamine	_	31.12.2020

		(CAS RN 2579-20-6)			
ex 2921 30 99	40	Cyclopropylan (CAS RN 765-30-0)	ារិಗಿ&∕₀	_	31.12.2022
^g ex 2921 42 00	15	4-Amino-3- nitrobenzenesu acid (CAS RN 616-84-2)	0 % Iphonic	_	31.12.2019
gex 2921 42 00	25	Sodium hydrogen 2- aminobenzene- disulphonate (CAS RN 24605-36-5)	0 %	_	31.12.2023
ex 2921 42 00	33	2- Fluoroaniline (CAS RN 348-54-9)	0 %	_	31.12.2020
gex 2921 42 00	35	2-Nitroaniline (CAS RN 88-74-4)	0 %	_	31.12.2023
ex 2921 42 00	40	Sodium sulphanilate (CAS RN 515-74-2), also in form of its mono- or dihydrates (CAS RN 12333-70-0 or 6106-22-5)	0 %	_	31.12.2019
^g ex 2921 42 00	45	2,4,5- Trichloroanilin (CAS RN 636-30-6)	0 % e	_	31.12.2023
^g ex 2921 42 00	50	3- Aminobenzene acid (CAS RN 121-47-1)	0 % sulfonic	_	31.12.2023
ex 2921 42 00	70	2- Aminobenzene disulfonic acid (CAS RN 98-44-2)	0 % -1,4-	_	31.12.2019
^g ex 2921 42 00	80	4-Chloro-2- nitroaniline	0 %	_	31.12.2023

		(CAS RN 89-63-4)			
^g ex 2921 42 00	85	3,5- Dichloroanilino (CAS RN 626-43-7)	0 %	_	31.12.2023
ex 2921 42 00	86	2,5- Dichloroanilino (CAS RN 95-82-9)	0 %	_	31.12.2022
ex 2921 42 00	87	N- Methylaniline (CAS RN 100-61-8)	0 %	_	31.12.2022
ex 2921 42 00	88	3,4- Dichloroaniline sulphonic acid (CAS RN 6331-96-0)	0 % e-6-	_	31.12.2022
^g ex 2921 43 00	20	4-Amino-6- chlorotoluene-: sulphonic acid (CAS RN 88-51-7)	0 % 3-	_	31.12.2023
^g ex 2921 43 00	30	3-Nitro-p- toluidine (CAS RN 119-32-4)	0 %	_	31.12.2023
^g ex 2921 43 00	40	4- Aminotoluene- sulphonic acid (CAS RN 88-44-8)	0 % 3-	_	31.12.2019
ex 2921 43 00	50	4- Aminobenzotri (CAS RN 455-14-1)	0 % fluoride	_	31.12.2020
ex 2921 43 00	60	3- Aminobenzotri (CAS RN 98-16-8)	0 % fluoride	_	31.12.2020
^g ex 2921 44 00	20	Diphenylamine (CAS RN 122-39-4)	0 %	_	31.12.2023
^g ex 2921 45 00	20	2- Aminonaphtha	0 % lene-1,5-	_	31.12.2019

		disulphonic acid (CAS RN 117-62-4) or one of its sodium salts (CAS RN 19532-03-7) or (CAS RN 62203-79-6)			
gex 2921 45 00	50	7- Aminonaphtha trisulphonic acid (CAS RN 118-03-6)	0 % lene-1,3,6-	_	31.12.2019
ex 2921 45 00	60	Naphthylamine (CAS RN 134-32-7)	0 %	_	31.12.2022
ex 2921 45 00	70	8- Aminonaphtha sulphonic acid (CAS RN 119-28-8)	0 % lene-2-	_	31.12.2022
gex 2921 49 00	20	Pendimethalin (ISO) (CAS RN 40487-42-1)	3.5 %	_	31.12.2023
gex 2921 49 00	40	N-1- Naphthylanilin (CAS RN 90-30-2)	0 % e	_	31.12.2023
ex 2921 49 00	60	2,6- Diisopropylani (CAS RN 24544-04-5)	0 % line	_	31.12.2020
ex 2921 49 00	80	4- Heptafluoroiso methylaniline (238098-26-5)		_	31.12.2020
^g ex 2921 51 19	30	2-Methyl- <i>p</i> -phenylenediam sulphate (CAS RN 615-50-9)	0 % line	_	31.12.2023
ex 2921 51 19	40	p- Phenylenedian (CAS RN 106-50-3)	0 % nine	_	31.12.2021

ex 2921 51 19	50	Mono- and dichloroderiva of <i>p</i> - phenylenediam and <i>p</i> -diaminotolus	nine	_	31.12.2019
^g ex 2921 51 19	60	2,4- Diaminobenze acid (CAS RN 88-63-1)	0 % nesulphonic	_	31.12.2019
ex 2921 51 19	70	4-Bromo- 1,2- diaminobenzer (CAS RN 1575-37-7)	0 % ne	_	31.12.2020
gex 2921 59 90	10	Mixture of isomers of 3,5- diethyltoluened (CAS RN 68479-98-1, CAS RN 75389-89-8)	0 %	_	31.12.2023
ex 2921 59 90	30	3,3'- Dichlorobenzio dihydrochlorid (CAS RN 612-83-9)		_	31.12.2022
^g ex 2921 59 90	40	4,4'- Diaminostilber disulphonic acid (CAS RN 81-11-8)	0 % ne-2,2'-	_	31.12.2023
ex 2921 59 90	60	(2R,5R)-1,6- Diphenylhexar diamine dihydrochlorid (CAS RN 1247119-31-8)	e	_	31.12.2022
ex 2921 59 90	70	Tris(4- aminophenyl)r (CAS RN 548-61-8)	0 % nethane	_	31.12.2020
ex 2922 19 00	20	2-(2- Methoxypheno hydrochloride (CAS RN 64464-07-9)	0 % xy)ethylamine	_	31.12.2022

^g ex 2922 19 00	30	N,N,N',N'- Tetramethyl-2, oxybis(ethylan (CAS RN 3033-62-3)		_	31.12.2023
ex 2922 19 00	35	2-[2- (Dimethylamir ethanol (CAS RN 1704-62-7)	0 % no)ethoxy]	_	31.12.2020
ex 2922 19 00	40	(R)-1-((4- amino-2- bromo-5- fluorophenyl)a (benzyloxy)pro ol 4- methylbenzene (CAS RN 1294504-64-5)	pan-2- sulphonate		31.12.2021
^g ex 2922 19 00	45	2- Methoxymethy p- phenylenediam 337906-36-2)			31.12.2023
^s ex 2922 19 00	50	2-(2- Methoxypheno (CAS RN 1836-62-0)	0 % xy)ethylamine	_	31.12.2019
[#] ex 2922 19 00	60	N,N,N'- trimethyl-N'- (2-hydroxy- ethyl) 2,2'- oxybis(ethylan (CAS RN 83016-70-0)	0 % nine),	_	31.12.2023
^g ex 2922 19 00	65	trans-4- Aminocyclohe (CAS RN 27489-62-9)	0 % xanol	_	31.12.2023
gex 2922 19 00	75	2- Ethoxyethylam (CAS RN 110-76-9)	0 % iine	_	31.12.2023
ex 2922 19 00	80	N-[2-[2- (Dimethylamin methyl-1,3- propanediamin	0 % o)ethoxy]ethyl]	 -N-	31.12.2019

		(CAS RN 189253-72-3)			
gex 2922 19 00	85	(1S,4R)- cis-4- Amino-2- cyclopentene-1 methanol- D-tartrate (CAS RN 229177-52-0)	0 %	_	31.12.2023
gex 2922 21 00	10	2-Amino-5- hydroxynaphth disulphonic acid (CAS RN 6535-70-2)	0 % alene-1,7-	_	31.12.2019
ex 2922 21 00	30	6-Amino-4- hydroxynaphth sulphonic acid (CAS RN 90-51-7)	0 % alene-2-	_	31.12.2019
gex 2922 21 00	40	7-Amino-4- hydroxynaphth sulphonic acid (CAS RN 87-02-5)	0 % alene-2-	_	31.12.2023
ex 2922 21 00	50	Sodium hydrogen 4-amino-5- hydroxynaphth disulphonate (CAS RN 5460-09-3)	0 % nalene-2,7-	_	31.12.2019
gex 2922 21 00	60	4-Amino-5- hydroxynaphth disulphonic acid with a purity by weight of 80 % or more (CAS RN 90-20-0)	0 % valene-2,7-	_	31.12.2023
^g ex 2922 29 00	20	3- Aminophenol (CAS RN 591-27-5)	0 %	_	31.12.2023
^g ex 2922 29 00	25	5-Amino- <i>o</i> -cresol	0 %	_	31.12.2023

		(CAS RN 2835-95-2)			
ex 2922 29 00	30	1,2-Bis(2- aminophenoxy (CAS RN 52411-34-4)	0 %)ethane	_	31.12.2020
ex 2922 29 00	40	4-Hydroxy-6- [(3- sulphophenyl)a sulphonic acid (CAS RN 25251-42-7)	0 % mino]naphthale	 ne-2-	31.12.2020
^g ex 2922 29 00	45	Anisidines	0 %	_	31.12.2023
ex 2922 29 00	63	Aclonifen (ISO) (CAS RN 74070-46-5) with a purity by weight of 97 % or more	0 %	_	31.12.2020
ex 2922 29 00	65	4- Trifluorometho (CAS RN 461-82-5)	0 % xyaniline	_	31.12.2019
^g ex 2922 29 00	67	4-Chloro-2,5- dimethoxyanili (CAS RN 6358-64-1)			31.12.2023
gex 2922 29 00	70	4-Nitro-o- anisidine (CAS RN 97-52-9)	0 %	_	31.12.2023
ex 2922 29 00	73	Tris(4- aminophenyl) thiophosphate (CAS RN 52664-35-4)	0 %	_	31.12.2021
ex 2922 29 00	75	4-(2- Aminoethyl)ph (CAS RN 51-67-2)	0 % enol	_	31.12.2020
^g ex 2922 29 00	80	3- Diethylaminop (CAS RN 91-68-9)	0 % henol	_	31.12.2023

gex 2922 29 00	85	Benzyloxyanil hydrochloride (CAS RN 51388-20-6)	0 % ine		31.12.2023
^g ex 2922 39 00	10	1-Amino-4- bromo-9,10- dioxoanthracer sulphonic acid and its salts	0 % ne-2-		31.12.2023
ex 2922 39 00	15	2-Amino-3,5- dibromobenzal (CAS RN 50910-55-9)		_	31.12.2022
ex 2922 39 00	20	2-Amino-5- chlorobenzoph (CAS RN 719-59-5)	0 % enone	_	31.12.2020
ex 2922 39 00	25	3- (Dimethylamir (1- naphthalenyl)- propanone)hyd (CAS RN 5409-58-5)	1-	_	31.12.2020
ex 2922 39 00	35	5-Chloro-2- (methylamino) 1022-13-5)	0 % benzophenone (CAS RN	31.12.2020
gex 2922 43 00	10	Anthranilic acid (CAS RN 118-92-3)	0 %	_	31.12.2023
^g ex 2922 49 85	10	Ornithine aspartate (INNM) (CAS RN 3230-94-2)	0 %	_	31.12.2023
ex 2922 49 85	20	3-Amino-4- chlorobenzoic acid (CAS RN 2840-28-0)	0 %	_	31.12.2022
ex 2922 49 85	25	Dimethyl 2- aminobenzene- dicarboxylate (CAS RN 5372-81-6)	0 % -1,4-	_	31.12.2019

ex 2922 49 85	30	Aqueous solution containing 40 % by weight or more of sodium methylaminoa (CAS RN 4316-73-8)	0 %		31.12.2020
ex 2922 49 85	35	2-(3- Amino-4- chloro- benzoyl) benzoic acid (CAS RN 118-04-7)	0 %		31.12.2021
^g ex 2922 49 85	40	Norvaline	0 %	_	31.12.2023
ex 2922 49 85	45	Glycine (CAS RN 56-40-6)	0 %	_	31.12.2020
ex 2922 49 85	50	D-(-)- Dihydropheny (CAS RN 26774-88-9)	0 % lglycine	_	31.12.2019
ex 2922 49 85	55	(E)-Ethyl 4- (dimethylamin enoate maleate (CUS 0138070-7) ^e	0 % o)but-2-	_	31.12.2019
ex 2922 49 85	60	Ethyl-4- dimethylamino (CAS RN 10287-53-3)	0 % benzoate	_	31.12.2022
ex 2922 49 85	65	Diethyl aminomalonate hydrochloride (CAS RN 13433-00-6)	0 %	_	31.12.2020
^g ex 2922 49 85	70	2- Ethylhexyl-4- dimethylamino (CAS RN 21245-02-3)	0 % benzoate	_	31.12.2023
ex 2922 49 85	75	L-alanine isopropyl ester hydrochloride	0 %	_	31.12.2022

		(CAS RN 62062-65-1)			
^g ex 2922 49 85	80	12- Aminododecar acid (CAS RN 693-57-2)	0 % oic	_	31.12.2023
ex 2922 50 00	10	2-(2-(2- Aminoethoxy) acid hydrochloride (CAS RN 134979-01-4)	0 % ethoxy)acetic	_	31.12.2021
ex 2922 50 00	15	3,5- Diiodothyronii (CAS RN 1041-01-6)	0 % ne	_	31.12.2022
ex 2922 50 00	20	1-[2- Amino-1-(4- methoxypheny ethyl]- cyclohexanol hydrochloride (CAS RN 130198-05-9)	0 % I)-		31.12.2019
^g ex 2922 50 00	35	(2S)-2- Amino-3- (3,4- dimethoxypher methylpropand acid hydrochloride (CAS RN 5486-79-3)			31.12.2023
^g ex 2922 50 00	70	2-(1- Hydroxycyclol (4- methoxypheny acetate	0 % nexyl)-2- l)ethylammoniu	<u>—</u> m	31.12.2023
ex 2923 10 00	10	Calcium phosphoryl choline chloride tetrahydrate (CAS RN 72556-74-2)	0 %	_	31.12.2019
^g ex 2923 90 00	10	Tetramethylam hydroxide, in the form of	ra&xium	_	31.12.2023

ex 2923 90 00	20	an aqueous solution containing 25 % (± 0,5 %) by weight of tetramethylam hydroxide Tetramethylam hydrogen phthalate			31.12.2019
gex 2923 90	25	(CAS RN 79723-02-7)	hŷl&itetradecyla	mmonium)	31.12.2023
00	23	molybdate, (CAS RN 117342-25-3)	ny rantetractecy ra	i mi lonium)	31.12.2023
ex 2923 90 00	55	Tetrabutylamm bromide (CAS RN 1643-19-2)	on% m	_	31.12.2021
gex 2923 90 00	70	hydro 0,3 % by weigh or less of carbo 0,1 % by weigh or less of	ht propylammoniur oxide, ht	m	31.12.2023

	ı	'	ı	ı	
		 500 mg/kg kg or less of brom and 25 mg/kg or less of potas and sodiu taken togetl 	sium m ner		
ex 2923 90 00	75	Tetraethylamm hydroxide, in the form of an aqueous solution containing: — 35 % (± 0,5 %) by weigh of tetrae hydromot more than 1 000 mg/kg of chlorimot more than 2 mg/kg of	nt thylammonium oxide,		31.12.2020

		iron, and not more than 10 mg/ kg of potas			
ex 2923 90 00	80	Diallyldimethy 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 diallyldimethyl chloride			31.12.2023
ex 2923 90 00	85	N,N,N- Trimethylanilii chloride (CAS RN 138-24-9)	0 % nium	_	31.12.2019
^g ex 2924 19 00	10	2- Acrylamido-2- methylpropane acid (CAS RN 15214-89-8) or its sodium salt (CAS RN 5165-97-9), or its ammonium salt (CAS RN 58374-69-9)			31.12.2023
ex 2924 19 00	15	N-Ethyl N- methylcarbamo chloride (CAS RN 42252-34-6)	0 % oyl	_	31.12.2019
ex 2924 19 00	20	(R)-(-)-3- (carbamoylmet methylhexanoi		_	31.12.2020

		acid (CAS RN 181289-33-8)			
ex 2924 19 00	25	Isobutylidened (CAS RN 6104-30-9)	i Or&a	_	31.12.2022
gex 2924 19 00	30	Methyl 2- acetamido-3- chloropropiona (CAS RN 87333-22-0)	0 % ite	_	31.12.2023
ex 2924 19 00	35	Acetamide (CAS RN 60-35-5)	0 %	_	31.12.2019
ex 2924 19 00	45	3-Chloro- <i>N</i> -methoxy- <i>N</i> -methylpropana (CAS RN 1062512-53-1)		_	31.12.2021
gex 2924 19 00	50	Acrylamide (CAS RN 79-06-1)	0 %	_	31.12.2023
ex 2924 19 00	55	2-Propynyl butylcarbamate (CAS RN 76114-73-3)	0 %	_	31.12.2021
ex 2924 19 00	60	N,N- Dimethylacryla (CAS RN 2680-03-7)	0 % amide	_	31.12.2021
^g ex 2924 19 00	65	2,2,2- trifluoroacetam (CAS RN 354-38-1)	0 % nide	_	31.12.2023
gex 2924 19 00	70	Methylcarbama (CAS RN 598-55-0)	a & %	_	31.12.2023
ex 2924 19 00	80	Tetrabutylurea (CAS RN 4559-86-8)	0 %	_	31.12.2022
^g ex 2924 21 00	10	4,4'- Dihydroxy-7,7 ureylenedi(nap sulfonic acid) and its sodium salts		_	31.12.2023

		1	T	T	T
gex 2924 21 00	20	(3- Aminophenyl) hydrochloride (CAS RN 59690-88-9)	0 % urea		31.12.2019
^g 2924 25 00		Alachlor (ISO), (CAS RN 15972-60-8)	0 %	_	31.12.2023
^g ex 2924 29 70	12	4- (Acetylamino) aminobenzene: acid (CAS RN 88-64-2)		_	31.12.2019
^s ex 2924 29 70	15	Acetochlor (ISO), (CAS RN 34256-82-1)	0 %	_	31.12.2023
ex 2924 29 70	17	2- (Trifluorometh (CAS RN 360-64-5)	0 % yl)benzamide	_	31.12.2019
ex 2924 29 70	19	2-[[2- (Benzyloxycar acid (CAS RN 3079-63-8)	0 % bonylamino)ace	tyl]amino]prop	31.12.2019 onic
ex 2924 29 70	20	2-Chloro- <i>N</i> - (2-ethyl-6- methylphenyl) (propan-2- yloxymethyl)a (CAS RN 86763-47-5)		_	31.12.2019
ex 2924 29 70	23	Benalaxyl- M (ISO) (CAS RN 98243-83-5)	0 %	_	31.12.2019
ex 2924 29 70	27	2-Bromo-4- fluoroacetanili (CAS RN 1009-22-9)	0 % de	_	31.12.2021
ex 2924 29 70	30	Sodium 4- (4-methyl-3- nitrobenzoylan (CAS RN 84029-45-8)	0 % nino)benzenesul	—phonate	31.12.2021

ex 2924 29 70	33	N-(4- Amino-2-	0 %	_	31.12.2019
		ethoxyphenyl): 848655-78-7)	acetamide (CAS	RN	
^g ex 2924 29 70	37	Beflubutamid (ISO) (CAS RN 113614-08-7)	0 %	_	31.12.2023
ex 2924 29 70	40	N,N'-1,4- Phenylenebis[2 oxobutyramide 24731-73-5)			31.12.2020
ex 2924 29 70	45	Propoxur (ISO) (CAS RN 114-26-1)	0 %		31.12.2020
ex 2924 29 70	50	N- Benzyloxycarb L-tert-leucine isopropylamine salt (CAS RN 1621085-33-3)	e 	_	31.12.2021
ex 2924 29 70	53	4-Amino- <i>N</i> - [4- (aminocarbony (CAS RN 74441-06-8)	0 % l)phenyl]benzai	— mide	31.12.2022
ex 2924 29 70	55	N,N'-(2,5- Dimethyl-1,4- phenylene)bis[oxobutyramide (CAS RN 24304-50-5)			31.12.2020
ex 2924 29 70	60	N,N'-(2- Chloro-5- methyl-1,4- phenylene)bis[oxobutyramide (CAS RN 41131-65-1)			31.12.2020
ex 2924 29 70	61	(S)-1- Phenylethanan (S)-2- (((1R,2R)-2- allylcycloprop dimethylbutan 0143288-8) ^e	oxy)carbonylam	ino)-3,3-	31.12.2020
ex 2924 29 70	62	2- Chlorobenzam	0 % ide	_	31.12.2020

		(CAS RN 609-66-5)			
ex 2924 29 70	63	N-Ethyl-2- (isopropyl)-5- methylcyclohe (CAS RN 39711-79-0)	0 % xanecarboxamic	le	31.12.2021
ex 2924 29 70	64	N-(3',4'- dichloro-5- fluoro[1,1'- biphenyl]-2- yl)acetamide (CAS RN 877179-03-8)	0 %	_	31.12.2020
ex 2924 29 70	73	Napropamide (ISO) (CAS RN 15299-99-7)	0 %	_	31.12.2019
^g ex 2924 29 70	75	3-Amino-p- anisanilide (CAS RN 120-35-4)	0 %	_	31.12.2023
^g ex 2924 29 70	85	p- Aminobenzam (CAS RN 2835-68-9)	0 % ide	_	31.12.2023
ex 2924 29 70	86	Anthranilamid (CAS RN 88-68-6) of a purity by weight of 99,5 % or more	e0 %		31.12.2022
^g ex 2924 29 70	88	5'-Chloro-3- hydroxy-2'- methyl-2- naphthanilide (135-63-7)	0 % CAS RN	_	31.12.2023
^g ex 2924 29 70	89	Flutolanil (ISO) (CAS RN 66332-96-5)	0 %	_	31.12.2023
^g ex 2924 29 70	91	3- Hydroxy-2'- methoxy-2- naphthanilide (CAS RN 135-62-6)	0 %		31.12.2023

ex 2924 29 70	92	3-Hydroxy-2- naphthanilide (CAS RN 92-77-3)	0 %	_	31.12.2019
^g ex 2924 29 70	93	3- Hydroxy-2'- methyl-2- naphthanilide (CAS RN 135-61-5)	0 %		31.12.2023
^e ex 2924 29 70	94	2'-Ethoxy-3- hydroxy-2- naphthanilide (CAS RN 92-74-0)	0 %	_	31.12.2023
^g ex 2924 29 70	97	1,1- Cyclohexanedi acid monoamide (CAS RN 99189-60-3)	0 % acetic	_	31.12.2023
^g ex 2925 11 00	20	Saccharin and its sodium salt	0 %	_	31.12.2023
^g ex 2925 19 95	10	N-Phenylmaleim (CAS RN 941-69-5)	0 % de	_	31.12.2023
ex 2925 19 95	20	4,5,6,7- Tetrahydroisoidione (CAS RN 4720-86-9)	0 % ndole-1,3-	_	31.12.2022
ex 2925 19 95	30	N,N'-(m- Phenylene)dim (CAS RN 3006-93-7)	0 % aleimide	_	31.12.2022
gex 2925 29 00	10	Dicyclohexylcs (CAS RN 538-75-0)	afb‰diimide	_	31.12.2023
^g ex 2925 29 00	20	N-[3- (Dimethylamin N'- ethylcarbodiim hydrochloride (CAS RN 25952-53-8)		_	31.12.2023

ex 2925 29 00	30	Guanidine sulphamate (CAS RN 50979-18-5)	0 %	_	31.12.2020
ex 2926 90 70	12	Cyfluthrin (ISO) (CAS RN 68359-37-5) with a purity by weight of 95 % or more	0 %	_	31.12.2019
^g ex 2926 90 70	13	alpha-Bromo- o-toluonitrile (CAS RN 22115-41-9)	0 %	_	31.12.2019
ex 2926 90 70	14	Cyanoacetic acid (CAS RN 372-09-8)	0 %	_	31.12.2020
ex 2926 90 70	15	2- Cyclohexylide phenylacetonit (CAS RN 10461-98-0)		_	31.12.2022
ex 2926 90 70	16	4-Cyano-2- nitrobenzoic acid methyl ester (CAS RN 52449-76-0)	0 %	_	31.12.2019
ex 2926 90 70	17	Cypermethrin (ISO) with its stereoisomers (CAS RN 52315-07-8) with a purity by weight of 90 % or more	0 %		31.12.2020
ex 2926 90 70	18	Flumethrin (ISO) (CAS RN 69770-45-2)	0 %	_	31.12.2022
^g ex 2926 90 70	19	2-(4-amino-2-chloro-5-methylphenyl) (4-chlorophenyl) acetonitrile		_	31.12.2023

		(CAS RN 61437-85-2)			
ex 2926 90 70	20	2-(m- Benzoylphenyl (CAS RN 42872-30-0)	0 %)propiononitrile	_	31.12.2019
gex 2926 90 70	21	4-Bromo-2- chlorobenzonit (CAS RN 154607-01-9)	0 % rile	_	31.12.2023
^g ex 2926 90 70	22	Acetonitrile (CAS RN 75-05-8)	0 %		31.12.2023
^s ex 2926 90 70	23	Acrinathrin (ISO) (CAS RN 101007-06-1)	0 %	_	31.12.2023
ex 2926 90 70	25	2,2- Dibromo-3- nitrilopropiona (CAS RN 10222-01-2)	0 % mide	_	31.12.2021
^s ex 2926 90 70	27	Cyhalofop- butyl (ISO) (CAS RN 122008-85-9)	0 %	_	31.12.2023
ex 2926 90 70	30	4,5- Dichloro-3,6- dioxocyclohex diene-1,2- dicarbonitrile (CAS RN 84-58-2)	0 % a-1,4-	_	31.12.2021
ex 2926 90 70	33	Deltamethrin (ISO) (CAS RN 52918-63-5)	0 %	_	31.12.2022
ex 2926 90 70	35	4-Cyano-2- methoxybenza (CAS RN 21962-45-8)	0 % dehyde	_	31.12.2021
ex 2926 90 70	40	2-(4- Cyanophenylar acid (CAS RN 42288-26-6)	0 % mino)acetic	_	31.12.2021

^g ex 2926 90 70	50	Alkyl or alkoxyalkyl esters of cyanoacetic acid	0 %	_	31.12.2023
ex 2926 90 70	61	m-(1- Cyanoethyl)be acid (CAS RN 5537-71-3)	0 % nzoic	_	31.12.2021
ex 2926 90 70	64	Esfenvalerate (CAS RN 66230-04-4) of a purity by weight of 83 % or more in a mixture of its own isomers	0 %	_	31.12.2019
ex 2926 90 70	70	Methacrylonitr (CAS RN 126-98-7)	i le %	_	31.12.2019
ex 2926 90 70	74	Chlorothalonil (ISO) (CAS RN 1897-45-6)	0 %	_	31.12.2019
ex 2926 90 70	75	Ethyl 2- cyano-2- ethyl-3- methylhexanoa (CAS RN 100453-11-0)	0 %	_	31.12.2019
^g ex 2926 90 70	80	Ethyl 2- cyano-2- phenylbutyrate (CAS RN 718-71-8)	0 %	_	31.12.2023
gex 2926 90 70	86	Ethylenediami (CAS RN 5766-67-6)	nθt&traacetonitri	l e	31.12.2023
^g ex 2926 90 70	89	Butyronitrile (CAS RN 109-74-0)	0 %	_	31.12.2023
gex 2927 00 00	10	2,2'- Dimethyl-2,2'- azodipropional dihydrochlorid		_	31.12.2023

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gex 2927 00 00	20	4-Anilino-2- methoxybenze hydrogen sulphate (CAS RN 36305-05-2)	0 % nediazonium	_	31.12.2023
ex 2927 00 00	25	2,2'-azobis(4- methoxy-2,4- dimethylvalero (CAS RN 15545-97-8)	0 % nitrile)	_	31.12.2022
gex 2927 00 00	30	4'- Aminoazobenz sulphonic acid (CAS RN 104-23-4)	0 % rene-4-	_	31.12.2023
ex 2927 00 00	35	C.C'- Azodi(formam (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			31.12.2019
^g ex 2927 00 00	60	4,4'- Dicyano-4,4'- azodivaleric acid (CAS RN 2638-94-0)	0 %		31.12.2023
ex 2927 00 00	80	4-[(2,5- Dichloropheny hydroxy-2- naphthoic	0 % l)azo]-3-	_	31.12.2022

		acid (CAS RN 51867-77-7)			
^g ex 2928 00 90	10	3,3'-Bis(3,5-di- <i>tert</i> -butyl-4-hydroxyphenyl bipropionamid (CAS RN 32687-78-8)		_	31.12.2023
ex 2928 00 90	13	Cymoxanil (ISO) (CAS RN 57966-95-7)	0 %	_	31.12.2019
ex 2928 00 90	18	Acetone oxime (CAS RN 127-06-0) of a purity by weight of 99 % or more	0 %	_	31.12.2019
ex 2928 00 90	23	Metobromuron (ISO) (CAS RN 3060-89-7) with a purity by weight of 98 % or more	0 %		31.12.2020
ex 2928 00 90	25	Acetaldehyde oxime (CAS RN 107-29-9) in an aqueous solution	0 %	_	31.12.2020
ex 2928 00 90	28	Pentan-2-one oxime (CAS RN 623-40-5)	0 %	_	31.12.2021
ex 2928 00 90	30	N- Isopropylhydro (CAS RN 5080-22-8)	0 % exylamine	_	31.12.2021
^g ex 2928 00 90	33	4- Chlorophenylh Hydrochloride (CAS RN 1073-70-7)		_	31.12.2023
^g ex 2928 00 90	40	O- Ethylhydroxyla in the form of an aqueous	0 % amine,	_	31.12.2023

		solution (CAS RN 624-86-2)			
^g ex 2928 00 90	45	Tebufenozide (ISO) (CAS RN 112410-23-8)	0 %	_	31.12.2023
ex 2928 00 90	50	Aqueous solution of 2,2'- (hydroxyimino bisethanesulph acid disodium salt (CAS RN 133986-51-3) with a content by weight of more than 33,5 % but not more than 36,5 %			31.12.2020
^g ex 2928 00 90	55	Aminoguanidin hydrogen carbonate (CAS RN 2582-30-1)	ունս (%	_	31.12.2023
ex 2928 00 90	65	2-Amino-3- (4- hydroxyphenyl propanal semicarbazone hydrochloride		_	31.12.2019
gex 2928 00 90	70	Butanone oxime (CAS RN 96-29-7)	0 %	_	31.12.2023
ex 2928 00 90	75	Metaflumizone (ISO) (CAS RN 139968-49-3)	0 %	_	31.12.2021
^g ex 2928 00 90	80	Cyflufenamid (ISO) (CAS RN 180409-60-3)	0 %	_	31.12.2023
ex 2928 00 90	85	Daminozide (ISO) with a purity by weight of 99 % or more	0 %	_	31.12.2021

		(CAS RN 1596-84-5)			
ex 2929 10 00	15	3,3'- Dimethylbiphe diyl diisocyanate (CAS RN 91-97-4)	0 % nyl-4,4'-	_	31.12.2019
ex 2929 10 00	20	Butyl isocyanate (CAS RN 111-36-4)	0 %	_	31.12.2022
gex 2929 10 00	40	m- Isopropenyl-α, dimethylbenzy isocyanate (CAS RN 2094-99-7)		_	31.12.2023
^g ex 2929 10 00	50	m- Phenylenediiso diisocyanate (CAS RN 2778-42-9)	0 % propylidene	_	31.12.2023
ex 2929 10 00	55	2,5 (and 2,6)- Bis(isocyanato (CAS RN 74091-64-8)	0 % methyl)bicyclo[31.12.2022
^g ex 2929 10 00	60	Trimethylhexa diisocyanate, mixed isomers	n 0e% ylene	_	31.12.2023
ex 2929 10 00	80	1,3- Bis(isocyanato (CAS RN 3634-83-1)	0 % methyl)benzene		31.12.2022
ex 2930 20 00	10	Prosulfocarb (ISO) (CAS RN 52888-80-9)	0 %	_	31.12.2022
ex 2930 20 00	20	2- Isopropylethyl (CAS RN 141-98-0)	0 % thiocarbamate	_	31.12.2021
ex 2930 90 98	10	2,3-Bis((2-mercaptoethyl) propanethiol	0 % thio)-1-		31.12.2020

		(CAS RN 131538-00-6)			
^g ex 2930 90 98	12	4,4'- Sulfonyldipher (CAS RN 80-09-1) used in the manufacture of polyarylsulfonor polyarylethersu	es		31.12.2023
ex 2930 90 98	13	Mercaptamine hydrochloride (CAS RN 156-57-0)	0 %	_	31.12.2021
^g ex 2930 90 98	15	Ethoprophos (ISO) (CAS RN 13194-48-4)	0 %		31.12.2023
ex 2930 90 98	16	3- (Dimethoxyme propanethiol (0 31001-77-1)			31.12.2019
^g ex 2930 90 98	17	2-(3- Aminophenyls hydrogen sulphate (CAS RN 2494-88-4)	0 % ulphonyl)ethyl		31.12.2019
ex 2930 90 98	19	N-(2- Methylsulfinyl dimethyl- ethyl)-N'-{2- methyl-4- [1,2,2,2- tetrafluoro-1- (trifluoromethy (CAS RN 371771-07-2)	0 % -1,1- rl)ethyl]phenyl}	 phthalamide	31.12.2020
ex 2930 90 98	21	[2,2'-Thio-bis(4-tert-octylphenolato n-butylamine nickel (CAS RN 14516-71-3)	0 %		31.12.2021

ex 2930 90 98	22	Tembotrione (ISO) (CAS RN 335104-84-2) with a purity by weight of 94,5 % or more	0 %		31.12.2020
^g ex 2930 90 98	23	Dimethyl [(methylsulpha (CAS RN 34840-23-8)	0 % nyl)methylylide	ene]biscarbamat	31.12.2023 e
^g ex 2930 90 98	25	Thiophanate- methyl (ISO), (CAS RN 23564-05-8)	0 %	_	31.12.2023
ex 2930 90 98	26	Folpet (ISO) (CAS RN 133-07-3) with a purity by weight of 97,5 % or more	0 %	_	31.12.2020
ex 2930 90 98	27	2-[(4- Amino-3- methoxypheny hydrogen sulphate (CAS RN 26672-22-0)	0 % l)sulphonyl]ethy	<u></u> √1	31.12.2019
^g ex 2930 90 98	30	4-(4- Isopropoxyphe 95235-30-6)	0 % nylsulphonyl)pl	— nenol (CAS RN	31.12.2023
ex 2930 90 98	33	2-Amino-5- {[2- (sulfooxy)ethy acid (CAS RN 42986-22-1)	0 % l]sulfonyl}benz	— enesulfonIc	31.12.2019
ex 2930 90 98	35	Glutathione (CAS RN 70-18-8)	0 %	_	31.12.2021
gex 2930 90 98	40	3,3'- Thiodi(propior acid) (CAS RN 111-17-1)	0 % iic		31.12.2023
^g ex 2930 90 98	43	Trimethylsulfo iodide	xofrium	_	31.12.2023

		(CAS RN 1774-47-6)			
^g ex 2930 90 98	45	2-[(p- Aminophenyl): hydrogen sulphate (CAS RN 2494-89-5)	0 % sulphonyl]ethyl	_	31.12.2019
ex 2930 90 98	53	Bis(4- chlorophenyl) sulphone (CAS RN 80-07-9)	0 %	_	31.12.2020
ex 2930 90 98	55	Thiourea (CAS RN 62-56-6)	0 %	_	31.12.2020
ex 2930 90 98	57	Methyl (methylthio)ac (CAS RN 16630-66-3)	0 % etate	_	31.12.2020
^g ex 2930 90 98	60	Methyl phenyl sulphide (CAS RN 100-68-5)	0 %	_	31.12.2023
ex 2930 90 98	64	3-Chloro-2- methylphenyl methyl sulphide (CAS RN 82961-52-2)	0 %	_	31.12.2019
ex 2930 90 98	65	Pentaerythritol tetrakis(3- mercaptopropie (CAS RN 7575-23-7)		_	31.12.2022
ex 2930 90 98	68	Clethodim (ISO) (CAS RN 99129-21-2)	0 %	_	31.12.2022
^g ex 2930 90 98	77	4-[4-(2- Propenyloxy)p (CAS RN 97042-18-7)	0 % henylsulphonyl	 phenol	31.12.2023
ex 2930 90 98	78	4- Mercaptomethy dithia-1,8-	0 % yl-3,6-	_	31.12.2021

		octanedithiol (CAS RN 131538-00-6)			
gex 2930 90 98	80	Captan (ISO) (CAS RN 133-06-2)	0 %	_	31.12.2023
ex 2930 90 98	81	Disodium hexamethylene bisthiosulfate dihydrate (CAS RN 5719-73-3)	3 % -1,6-		31.12.2019
ex 2930 90 98	85	2-Methyl-1- (methylthio)-2- propanamine (0 % - CAS RN 36567-	-04-1)	31.12.2021
ex 2930 90 98	89	Potassium- or sodium-salt of O-ethyl-, O-isopropyl-, O-butyl-, O-isobutyl- or O-pentyl- dithiocarbonate	0 % es		31.12.2021
ex 2930 90 98	93	1- Hydrazino-3- (methylthio)pro ol (CAS RN 14			31.12.2021
ex 2930 90 98	95	N- (cyclohexylthic (CAS RN 17796-82-6)	0 % o)phthalimide	_	31.12.2021
ex 2930 90 98	97	Diphenyl	0 %		31.12.2021
		sulphone (CAS RN 127-63-9)			31.12.2021
ex 2931 39 90	08	(CÂS RN	0 % ophosphinate		31.12.2022
ex 2931 39 90 ex 2931 39 90	13	(CAS RN 127-63-9) Sodium diisobutyldithic (CAS RN 13360-78-6) in an aqueous	ophosphinate		

		(CAS RN 819-19-2)			
ex 2931 39 90	25	(Z)-Prop-1- en-1- ylphosphonic acid (CAS RN 25383-06-6)	0 %	_	31.12.2022
ex 2931 39 90	28	N- (Phosphonome acid (CAS RN 5994-61-6)	0 % thyl)iminodiace	— tic	31.12.2019
gex 2931 39 90	30	Bis(2,4,4- trimethylpenty acid (CAS RN 83411-71-6)	0 % l)phosphinic	_	31.12.2023
^g ex 2931 39 90	35	Ethyl phenyl(2,4,6- trimethylbenzo (CAS RN 84434-11-7)	0 % yl)phosphinate	_	31.12.2023
ex 2931 39 90	40	Tetrakis(hydro chloride (CAS RN 124-64-1)	x¶r‰ethyl)phosp	h o nium	31.12.2021
^g ex 2931 39 90	45	Diphenyl(2,4,6 trimethylbenzo oxide (CAS RN 75980-60-8)		_	31.12.2023
ex 2931 39 90	48	Tetrabutylphos acetate in the form of an aqueous solution (CAS RN 30345-49-4)	ph&nium		31.12.2019
^g ex 2931 39 90	55	3- (Hydroxyphen acid (CAS RN 14657-64-8)	0 % ylphosphinoyl)p	— propionic	31.12.2023
ex 2931 39 90	57	Trimethyl phosphonoacet (CAS RN 5927-18-4)	0 % ate		31.12.2020

^g ex 2931 90 00	03	Butylethylmag (CAS RN 62202-86-2), in the form of a solution in heptane	n@S%um		31.12.2023
ex 2931 90 00	05	Diethylmethox (CAS RN 7397-46-8), whether or not in the form of a solution in tetrahydrofurar according to note 1e to Chapter 29 of the CN			31.12.2020
ex 2931 90 00	10	(3-fluoro-5- isobutoxyphen acid (CAS RN 850589-57-0)	0 % yl)boronic	_	31.12.2022
ex 2931 90 00	15	Methylcyclope manganese tricarbonyl (CAS RN 12108-13-3) containing not more than 4,9 % by weight of cyclopentadien manganese tricarbonyl			31.12.2019
ex 2931 90 00	18	Methyl tris (2- pentanoneoxim silane (CAS RN 37859-55-5)	0 % ne)	_	31.12.2019
ex 2931 90 00	20	Ferrocene (CAS RN 102-54-5)	0 %		31.12.2022
ex 2931 90 00	33	Dimethyl[dimethyl[dimethyl[dimethyl]]	10 19/silyldiinden 192-55-7)	yl] hafnium	31.12.2019
ex 2931 90 00	35	N,N- Dimethylanilin tetrakis(pentaf	0 % ium uorophenyl)bor	ate	31.12.2019

		(CAS RN 118612-00-3)			
ex 2931 90 00	50	Trimethylsilan (CAS RN 993-07-7)	e0 %	_	31.12.2021
ex 2931 90 00	53	Trimethylborai (CAS RN 593-90-8)	n ⊕ %	_	31.12.2019
ex 2931 90 00	60	4-Chloro-2- fluoro-3- methoxypheny acid (CAS RN 944129-07-1)	0 % Iboronic	_	31.12.2020
ex 2931 90 00	63	Chloroethenyld (CAS RN 1719-58-0)	limethylsilane	_	31.12.2020
ex 2931 90 00	65	Bis(4-tert- butylphenyl)io hexafluoropho (CAS RN 61358-25-6)		_	31.12.2020
ex 2931 90 00	67	Dimethyltin dioleate (CAS RN 3865-34-7)	0 %	_	31.12.2020
ex 2931 90 00	70	(4- Propylphenyl)l acid (CAS RN 134150-01-9)	0 % poronic	_	31.12.2020
^g ex 2932 13 00	10	Tetrahydrofurf alcohol (CAS RN 97-99-4)	utry1/o	_	31.12.2023
ex 2932 14 00	10	1,6- Dichloro-1,6- dideoxy-β-D- fructofuranosy chloro-4 deoxy-α-D- galactopyranos (CAS RN 56038-13-2)			31.12.2019
ex 2932 19 00	20	Tetrahydrofura borane (CAS RN 14044-65-6)	n) %	_	31.12.2020

ex 2932 19 00	40	Furan (CAS RN 110-00-9) of a purity by weight of 99 % or more	0 %	_	31.12.2019
ex 2932 19 00	41	2,2 Di(tetrahydrofi (CAS RN 89686-69-1)	0 % uryl)propane	_	31.12.2019
ex 2932 19 00	70	Furfurylamine (CAS RN 617-89-0)	0 %	_	31.12.2019
^g ex 2932 19 00	75	Tetrahydro-2- methylfuran (CAS RN 96-47-9)	0 %	_	31.12.2023
ex 2932 19 00	80	5- Nitrofurfurylid di(acetate) (CAS RN 92-55-7)	0 % ene	_	31.12.2021
^g ex 2932 20 90	10	2'-Anilino-6'- [ethyl(isopenty methylspiro[iso xanthen]-3- one (CAS RN 70516-41-5)	0 % (1)amino]-3'- benzofuran-1(3	— 8H),9'-	31.12.2023
ex 2932 20 90	15	Coumarin (CAS RN 91-64-5)	0 %	_	31.12.2021
ex 2932 20 90	40	(S)-(-)-α- Amino-γ- butyrolactone hydrobromide (CAS RN 15295-77-9)	0 %	_	31.12.2022
^g ex 2932 20 90	45	2,2- Dimethyl-1,3- dioxane-4,6- dione (CAS RN 2033-24-1)	0 %	_	31.12.2023
ex 2932 20 90	50	L-Lactide (CAS RN 4511-42-6) or D-Lactide (CAS RN 13076-17-0)	0 %	_	31.12.2022

		or dilactide (CAS RN 95-96-5)			
^g ex 2932 20 90	55	6- Dimethylamino bis(4- dimethylamino (CAS RN 1552-42-7)	0 % o-3,3- phenyl)phthalid	le	31.12.2023
ex 2932 20 90	60	6'- (Diethylamino) methyl-2'- (phenylamino) spiro[isobenzo [9 <i>H</i>]xanthen]-1 one (CAS RN 29512-49-0)	furan-1(3 <i>H</i>),9'-	_	31.12.2021
ex 2932 20 90	65	Sodium 4- (methoxycarbo oxo-2,5- dihydrofuran-3 olate (CAS RN 1134960-41-0)	9-		31.12.2020
ex 2932 20 90	71	6'- (Dibutylamino methyl-2'- (phenylamino) spiro[isobenzo [9 <i>H</i>]xanthen]-1 one (CAS RN	furan-1(3 <i>H</i>),9'-	_	31.12.2021
^g ex 2932 20 90	80	Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5)	0 %	_	31.12.2023
^g ex 2932 20 90	84	Decahydro-3a, tetramethylnap [2,1-b] furan-2 (1H)- one (CAS RN 564-20-5)			31.12.2023
^g ex 2932 99 00	10	Bendiocarb (ISO) (CAS RN 22781-23-3)	0 %	_	31.12.2023

ex 2932 99 00	13	(4-Chloro-3-	0 %		31.12.2021
		(4- ethoxybenzyl) _I ((3aS,5R,6S,6a hydroxy 2,2- dimethyltetrah d] [1,3]dioxol-5- yl)methanone (CAS RN 1103738-30-2)	ohenyl) S)-6- ydrofuro[2,3-		31.12.2021
ex 2932 99 00	15	1,3,4,6,7,8- Hexahydro-4,6 hexamethylind c]pyran (CAS RN 1222-05-5)			31.12.2021
ex 2932 99 00	18	4-(4- Bromo-3- ((tetrahydro-2Hpyran-2- yloxy)methyl) (CAS RN 943311-78-2)	0 % I- phenoxy)benzon	itrile	31.12.2021
ex 2932 99 00	20	Ethyl-2- methyl-1,3- dioxolane-2- acetate (CAS RN 6413-10-1)	0 %		31.12.2021
ex 2932 99 00	23	2-ethyl-3- hydroxy-4- pyrone (CAS RN 4940-11-8)	0 %	_	31.12.2022
ex 2932 99 00	25	1-(2,2- Difluorobenzo [1,3]dioxol-5- yl)cyclopropan acid (CAS RN 862574-88-7)		_	31.12.2022
^g ex 2932 99 00	33	3-hydroxy-2- methyl-4- pyrone (CAS RN 118-71-8)	0 %	_	31.12.2023
ex 2932 99 00	43	Ethofumesate (ISO) (CAS RN	0 %	_	31.12.2019

		26225-79-6) with a purity by weight of 97 % or more			
^g ex 2932 99 00	45	2- Butylbenzofura (CAS RN 4265-27-4)	0 % an	_	31.12.2019
ex 2932 99 00	50	7-Methyl-3,4-dihydro-2 <i>H</i> -1,5 benzodioxepin one (CAS RN 28940-11-6)	5-	_	31.12.2020
gex 2932 99 00	53	1,3- Dihydro-1,3- dimethoxyisob (CAS RN 24388-70-3)	0 % enzofurane	_	31.12.2023
gex 2932 99 00	55	6-Fluoro-3,4- dihydro-2H-1- benzopyran-2- carboxylic acid (CAS RN 99199-60-7)	0 %	_	31.12.2019
ex 2932 99 00	65	4,4- Dimethyl-3,5,8 trioxabicyclo[5 (CAS RN 57280-22-5)		_	31.12.2020
ex 2932 99 00	70	1,3:2,4-bis-O-Benzylidene-Dglucitol (CAS RN 32647-67-9)		_	31.12.2021
ex 2932 99 00	75	3-(3,4- Methylenediox methylpropana (CAS RN 1205-17-0)		_	31.12.2021
^g ex 2932 99 00	80	1,3:2,4-bis- O-(4- Methylbenzylic glucitol (CAS RN 81541-12-0)	0 % dene)- <i>D</i> -	_	31.12.2023
^g ex 2932 99 00	85	1,3:2,4- bis-O-(3,4-	0 %	_	31.12.2023

		dimethylbenzy D-glucitol (CAS RN 135861-56-2)	lidene)-		
ex 2933 19 90	15	Pyrasulfotole (ISO) (CAS RN 365400-11-9) with a purity by weight of 96 % or more	0 %		31.12.2019
ex 2933 19 90	25	3- Difluoromethy methyl-1H- pyrazole-4- carboxylic acid (CAS RN 176969-34-9)	0 % I-1-		31.12.2019
gex 2933 19 90	30	3- Methyl-1-p- tolyl-5- pyrazolone (CAS RN 86-92-0)	0 %		31.12.2023
ex 2933 19 90	35	1,3- Dimethyl-5- fluoro-1H- pyrazole-4- carbonyl fluoride (CAS RN 191614-02-5)	0 %	_	31.12.2020
gex 2933 19 90	40	Edaravone (INN) (CAS RN 89-25-8)	0 %	_	31.12.2023
ex 2933 19 90	45	5-Amino-1- [2,6- dichloro-4- (trifluoromethy pyrazole-3- carbonitrile (CAS RN 120068-79-3)	0 %		31.12.2021
ex 2933 19 90	50	Fenpyroximate (ISO) (CAS RN 134098-61-6)	0 %	_	31.12.2019

ex 2933 19 90	55	5-Methyl-1- (naphthalen-2- yl)-1,2- dihydro-3H- pyrazol-3- one (CAS RN 1192140-15-0)	0 %	_	31.12.2021
ex 2933 19 90	60	Pyraflufen- ethyl (ISO) (CAS RN 129630-19-9)	0 %	_	31.12.2019
^g ex 2933 19 90	70	4,5- Diamino-1- (2- hydroxyethyl)- pyrazolsulphat (CAS RN 155601-30-2)			31.12.2023
ex 2933 19 90	80	3-(4,5- Dihydro-3- methyl-5- oxo-1 <i>H</i> - pyrazol-1- yl)benzenesulp acid (CAS RN 119-17-5)	0 %		31.12.2022
ex 2933 21 00	35	Iprodione (ISO) (CAS RN 36734-19-7) with a purity by weight of 97 % or more	0 %	_	31.12.2020
ex 2933 21 00	50	1-Bromo-3- chloro-5,5- dimethylhydan (CAS RN 16079-88-2) / (CAS RN 32718-18-6)	0 % toin	_	31.12.2021
ex 2933 21 00	55	1- Aminohydanto hydrochloride (CAS RN 2827-56-7)	0 % in	_	31.12.2020
ex 2933 21 00	60	DL-p- Hydroxypheny	0 % lhydantoin	_	31.12.2021

		(CAS RN 2420-17-9)			
ex 2933 21 00	80	5,5- Dimethylhydai (CAS RN 77-71-4)	0 % ntoin	_	31.12.2020
[#] ex 2933 29 90	15	Ethyl 4-(1- hydroxy-1- methylethyl)-2 propylimidazo carboxylate (CAS RN 144689-93-0)		_	31.12.2023
⁸ ex 2933 29 90	18	2-(2- chlorophenyl)- [2-(2- chlorophenyl)- diphenyl-2H- imidazol-2- yl]-4,5- diphenyl-1H- imidazole (CAS RN 7189-82-4)		_	31.12.2023
^g ex 2933 29 90	25	Prochloraz (ISO) (CAS RN 67747-09-5)	0 %	_	31.12.2023
ex 2933 29 90	40	Triflumizole (ISO) (CAS RN 68694-11-1)	0 %	_	31.12.2019
^g ex 2933 29 90	45	Prochloraz copper chloride (ISO) (CAS RN 156065-03-1)	0 %	_	31.12.2023
^g ex 2933 29 90	50	1,3- Dimethylimida one (CAS RN 80-73-9)	0 % zolidin-2-	_	31.12.2023
ex 2933 29 90	55	Fenamidone (ISO) (CAS RN 161326-34-7) with a purity	0 %	_	31.12.2019

		by weight of 97 % or more			
ex 2933 29 90	60	1-Cyano-2- methyl-1- [2-(5- methylimidazo ylmethylthio)e (CAS RN 52378-40-2)	0 % l-4- thyl]isothiourea	_	31.12.2021
ex 2933 29 90	65	(S)-tert- Butyl 2-(5- bromo-1H- imidazol-2- yl)pyrrolidine- carboxylate (CAS RN 1007882-59-8)			31.12.2020
ex 2933 29 90	70	Cyazofamid (ISO) (CAS RN 120116-88-3)	0 %	_	31.12.2021
ex 2933 29 90	75	2,2'- Azobis[2-(2- imidazolin-2- yl)propane] dihydrochlorid (CAS RN 27776-21-2)	0 % e	_	31.12.2021
ex 2933 29 90	80	Imazalil (ISO) (CAS RN 35554-44-0)	0 %	_	31.12.2022
2933 39 50		Fluroxypyr (ISO) methyl ester (CAS RN 69184-17-4)	0 %	_	31.12.2019
ex 2933 39 99	10	2- Aminopyridin- ol hydrochloride (CAS RN 1187932-09-7)		_	31.12.2021
ex 2933 39 99	11	2- (Chloromethyl) (3- methoxypropos methylpyridine	xy)-3-	_	31.12.2019

		hydrochloride(RN 153259-31-5)	CAS		
ex 2933 39 99	12	2,3- Dichloropyridi (CAS RN 2402-77-9)	0 % ne		31.12.2022
ex 2933 39 99	13	Methyl (1S,3S,4R)-2- [(1R)-1- phenylethyl]-2 azabicyclo[2.2 ene-3- carboxylate (CAS RN 130194-96-6)		_	31.12.2020
ex 2933 39 99	14	N,4- Dimethyl-1- (phenylmethyl) 3- piperidinamine hydrochloride (1:2) (CAS RN 1228879-37-5)		_	31.12.2020
ex 2933 39 99	16	Methyl (2S,5R)-5- [(benzyloxy)ar carboxylate dihydrochlorid (CAS RN 1501976-34-6)		2-	31.12.2020
ex 2933 39 99	17	3,5- Dimethylpyrid (CAS RN 591-22-0)	0 % ine		31.12.2020
ex 2933 39 99	19	Methyl nicotinate (INNM) (CAS RN 93-60-7)	0 %	_	31.12.2020
ex 2933 39 99	20	Copper pyrithione powder (CAS RN 14915-37-8)	0 %		31.12.2020
ex 2933 39 99	21	Boscalid (ISO)	0 %		31.12.2019

		(CAS RN 188425-85-6)			
ex 2933 39 99	22	Isonicotinic acid (CAS RN 55-22-1)	0 %	_	31.12.2019
ex 2933 39 99	23	2-Chloro-3- cyanopyridine (CAS RN 6602-54-6)	0 %	_	31.12.2020
ex 2933 39 99	24	Chloromethyl- methoxy-3,5- dimethylpyridi hydrochloride (CAS RN 86604-75-3)			31.12.2019
^g ex 2933 39 99	25	Imazethapyr (ISO) (CAS RN 81335-77-5)	0 %	_	31.12.2023
ex 2933 39 99	26	2-[4- (Hydrazinylme pyridine dihydrochlorid (CAS RN 1802485-62-6)	e	_	31.12.2020
ex 2933 39 99	27	Pyridine-2,6-dicarboxylic acid (CAS RN 499-83-2)	0 %	_	31.12.2021
ex 2933 39 99	28	Ethyl-3-[(3-amino-4-methylamino-benzoyl)-pyridin-2-yl-amino]-propionate (CAS RN 212322-56-0)	0 %		31.12.2019
ex 2933 39 99	29	3,5- Dichloro-2- cyanopyridine (CAS RN 85331-33-5)	0 %	_	31.12.2021
ex 2933 39 99	31	2- (Chloromethyl methyl-4- (2,2,2-	0 %)-3-	_	31.12.2019

		trifluoroethoxy hydrochloride(RN 127337-60-4)			
ex 2933 39 99	32	2- (Chloromethyl dimethoxypyri hydrochloride (CAS RN 72830-09-2)			31.12.2021
ex 2933 39 99	33	5-(3- chlorophenyl)- methoxypyridi carbonitrile (CAS RN 1415226-39-9)	ne-2-		31.12.2021
ex 2933 39 99	34	3-Chloro-(5- trifluoromethy pyridineaceton (CAS RN 157764-10-8)		_	31.12.2019
gex 2933 39 99	35	Aminopyralid (ISO) (CAS RN 150114-71-9)	0 %	_	31.12.2023
ex 2933 39 99	36	1-[2-[5- Methyl-3- (trifluoromethy pyrazol-1- yl]acetyl]piper carbothioamide (CAS RN 1003319-95-6)	idine-4-	_	31.12.2022
ex 2933 39 99	37	Aqueous solution of pyridine-2- thiol-1-oxide, sodium salt (CAS RN 3811-73-2)	0 %	_	31.12.2021
ex 2933 39 99	38	(2- chloropyridin- yl) methanol (CAS RN 42330-59-6)	0 %		31.12.2022
ex 2933 39 99	39	2,6- dichloropyridir carboxamide	0 % ne-3-		31.12.2022

		(CAS RN 62068-78-4)			
ex 2933 39 99	41	2-chloro-6- (3-fluoro-5- isobutoxyphen acid (CAS RN 1897387-01-7)		_	31.12.2021
ex 2933 39 99	45	5- Difluorometho [[(3,4- dimethoxy-2- pyridyl)methyl benzimidazole (CAS RN 102625-64-9)		_	31.12.2019
^g ex 2933 39 99	46	Fluopicolide (ISO) (CAS RN 239110-15-7) with a content by weight of 97 % or more	0 %	_	31.12.2021
ex 2933 39 99	47	(-)-trans-4- (4'- Fluorophenyl)- hydroxymethyl methylpiperidi (CAS RN 105812-81-5)	- <i>N</i> -	_	31.12.2021
ex 2933 39 99	48	Flonicamid (ISO) (CAS RN 158062-67-0)	0 %	_	31.12.2019
ex 2933 39 99	51	2,5- Dichloro-4,6- dimethylnicotin	0 % nonitrile (CAS l	 RN 91591-63-8)	31.12.2022
⁸ ex 2933 39 99	52	6-Chloro-3- nitropyridin-2- ylamine (CAS RN 27048-04-0)	0 %	_	31.12.2023
^g ex 2933 39 99	53	3- Bromopyridine (CAS RN 626-55-1)	0 %	_	31.12.2019
^g ex 2933 39 99	54	4-methyl-2- pyridylamine	0 %	_	31.12.2023

		(CAS RN 695-34-1)			
ex 2933 39 99	55	Pyriproxyfen (ISO) (CAS RN 95737-68-1) of a purity by weight of 97 % or more	0 %	_	31.12.2019
ex 2933 39 99	57	Tert-butyl 3- (6-amino-3- methylpyridin- yl)benzoate (CAS RN 1083057-14-0)		_	31.12.2022
^g ex 2933 39 99	60	2-Fluoro-6- (trifluoromethy (CAS RN 94239-04-0)	0 % d)pyridine	_	31.12.2023
^g ex 2933 39 99	65	Acetamiprid (ISO) (CAS RN 135410-20-7)	0 %	_	31.12.2023
^g ex 2933 39 99	67	(1R,3S,4S)- tert-Butyl 3- (6-bromo-1H- benzo[d]imida: yl)-2- azabicyclo[2.2 carboxylate (CAS RN 1256387-74-2)	.1]heptane-2-	_	31.12.2023
ex 2933 39 99	70	2,3- Dichloro-5- trifluoromethy (CAS RN 69045-84-7)	0 % lpyridine	_	31.12.2021
ex 2933 39 99	72	5,6- Dimethoxy-2- [(4- piperidinyl)me one (CAS RN 120014-30-4)	0 % thyl]indan-1-	_	31.12.2021
^g ex 2933 39 99	77	Imazamox (ISO) (CAS RN 114311-32-9)	0 %	_	31.12.2023

ex 2933 39 99	85	2-Chloro-5- chloromethylpy (CAS RN 70258-18-3)	0 % yridine	_	31.12.2020
^g ex 2933 49 10	10	Quinmerac (ISO) (CAS RN 90717-03-6)	0 %	_	31.12.2023
⁸ ex 2933 49 10	20	3-Hydroxy-2- methylquinolin carboxylic acid (CAS RN 117-57-7)	0 % e-4-	_	31.12.2023
ex 2933 49 10	30	Ethyl 4- oxo-1,4- dihydroquinoli carboxylate (CAS RN 52980-28-6)	0 % ne-3-	_	31.12.2022
ex 2933 49 10	40	4,7- Dichloroquino (CAS RN 86-98-6)	0 % line	_	31.12.2019
ex 2933 49 10	50	1- Cyclopropyl-6, trifluoro-1,4- dihydro-4- oxo-3- quinolinecarbo acid (CAS RN 94695-52-0)			31.12.2020
^g ex 2933 49 10 ex 2933 49 90	60 65	Roxadustat (INN) (CAS RN 808118-40-3)	0 %	_	31.12.2023
ex 2933 49 90	25	Cloquintocet- mexyl (ISO) (CAS RN 99607-70-2)	0 %	_	31.12.2021
ex 2933 49 90	30	Quinoline (CAS RN 91-22-5)	0 %	_	31.12.2020
ex 2933 49 90	35	[1-(4-Benzyloxy-benzyl)-2-cyclobutylmetloctahydro-	0 % nyl-	_	31.12.2020

		isoquinoline-40 diol] (CUS 0141126-3) ^e	a,8a-		
ex 2933 49 90	40	Isoquinoline (CAS RN 119-65-3)	0 %	_	31.12.2020
⁸ ex 2933 49 90	45	6,7- Dimethoxy-3,4 dihydroisoquin hydrochloride (CAS RN 20232-39-7)		_	31.12.2023
^g ex 2933 49 90	70	Quinolin-8- ol (CAS RN 148-24-3)	0 %	_	31.12.2023
ex 2933 52 00	10	Malonylurea (barbituric acid) (CAS RN 67-52-7)	0 %	_	31.12.2021
ex 2933 59 95	10	6-Amino-1,3- dimethyluracil (CAS RN 6642-31-5)	0 %	_	31.12.2019
^g ex 2933 59 95	13	2- Diethylamino- hydroxy-4- methylpyrimid (CAS RN 42487-72-9)		_	31.12.2023
^g ex 2933 59 95	15	Sitagliptin phosphate monohydrate (CAS RN 654671-77-9)	0 %	_	31.12.2023
^g ex 2933 59 95	17	N,N'-(4,6- Dichloropyrim diyl)diformam (CAS RN 116477-30-6)		_	31.12.2019
ex 2933 59 95	18	1-Methyl-3- phenylpiperazi (CAS RN 5271-27-2)	0 % ne	_	31.12.2020
^g ex 2933 59 95	20	2,4- Diamino-6- chloropyrimidi	0 % ne	_	31.12.2023

		(CAS RN 156-83-2)			
ex 2933 59 95	21	N-(2-oxo-1,2-dihydropyrimicyl)benzamide (CAS RN 26661-13-2)		_	31.12.2020
ex 2933 59 95	22	6-chloro-1,3- dimethyluracil (CAS RN 6972-27-6)	0 %	_	31.12.2022
^g ex 2933 59 95	23	6-Chloro-3- methyluracil (CAS RN 4318-56-3)	0 %		31.12.2019
ex 2933 59 95	24	1- (Cyclopropylca hydrochloride (CAS RN 1021298-67-8)	0 % arbonyl)piperazi	— ne	31.12.2022
ex 2933 59 95	26	5-Fluoro-4- hydrazino-2- methoxypyrim (CAS RN 166524-64-7)	0 % idine		31.12.2022
^g ex 2933 59 95	27	2-[(2- Amino-6- oxo-1,6- dihydro-9H- purin-9- yl)methoxy]-3- hydroxypropyl (CAS RN 88110-89-8)			31.12.2023
^g ex 2933 59 95	30	Mepanipyrim (ISO) (CAS RN 110235-47-7)	0 %	_	31.12.2023
ex 2933 59 95	33	4,6- Dichloro-5- fluoropyrimidi (CAS RN 213265-83-9)	0 % ne		31.12.2019
ex 2933 59 95	37	6-Iodo-3- propyl-2- thioxo-2,3- dihydroquinaze	0 % plin-4(1H)-	_	31.12.2019

		one (CAS RN 200938-58-5)			
ex 2933 59 95	43	2-(4-(2- Hydroxyethyl) yl)ethanesulfor acid (CAS RN 7365-45-9)			31.12.2019
ex 2933 59 95	45	1-[3- (Hydroxymeth yl]-4- methyl-2- phenylpiperazi (CAS RN 61337-89-1)		_	31.12.2019
ex 2933 59 95	47	6-Methyl-2- oxoperhydropy ylurea (CAS RN 1129-42-6) with a purity of 94 % or more	0 % rimidin-4-		31.12.2020
ex 2933 59 95	50	2-(2- Piperazin-1- ylethoxy)ethan (CAS RN 13349-82-1)	0 % ol		31.12.2019
ex 2933 59 95	53	5-Fluoro-2- methoxypyrim one (CAS RN 1480-96-2)	0 % idin-4(3H)-		31.12.2020
ex 2933 59 95	57	5,7- Dimethoxy(1,2 a)pyrimidin-2- amine (CAS RN 13223-43-3)	0 % 2,4)triazolo(1,5-	_	31.12.2020
⁸ ex 2933 59 95	60	2,6- Dichloro-4,8- dipiperidinopy (CAS RN 7139-02-8)	0 % rimido[5,4- <i>d</i>]py	— rimidine	31.12.2023
ex 2933 59 95	65	1- Chloromethyl- fluoro-1,4- diazoniabicycl- bis(tetrafluorol	o[2.2.2]octane	_	31.12.2019

		(CAS RN 140681-55-6)			
^g ex 2933 59 95	70	N-(4- Ethyl-2,3- dioxopiperazin ylcarbonyl)- D-2- phenylglycine (CAS RN 63422-71-9)	0 %	_	31.12.2023
ex 2933 59 95	75	(2R,3S/2S,3R) (6-Chloro-5- fluoro pyrimidin-4- yl)-2-(2,4- difluorophenyl (1 <i>H</i> -1,2,4- triazol-1- yl)butan-2-ol hydrochloride, (CAS RN 188416-20-8))-1-		31.12.2019
ex 2933 59 95	77	3- (Trifluorometh tetrahydro[1,2, a]pyrazine hydrochloride (1:1) (CAS RN 762240-92-6)			31.12.2022
ex 2933 59 95	87	5-Bromo-2,4- dichloropyrim (CAS RN 36082-50-5)		_	31.12.2021
ex 2933 59 95	89	6- Benzyladenine (CAS RN 1214-39-7)	0 %	_	31.12.2021
ex 2933 69 80	13	Metribuzin (ISO) (CAS RN 21087-64-9) with a purity by weight of 93 % or more	0 %	_	31.12.2020
ex 2933 69 80	15	2-Chloro-4,6-dimethoxy-1,3 triazine	0 %	_	31.12.2020

		(CAS RN 3140-73-6)			
ex 2933 69 80	17	Benzoguanami (CAS RN 91-76-9)	r û e %	_	31.12.2020
ex 2933 69 80	40	Troclosene sodium (INNM) (CAS RN 2893-78-9)	0 %	_	31.12.2021
gex 2933 69 80	45	2-(4,6-Bis-(2,4-dimethylpheny triazin-2-yl)-5-(octyloxy)-phenol (CAS RN 2725-22-6)	0 % l)-1,3,5-		31.12.2023
ex 2933 69 80	55	Terbutryn (ISO) (CAS RN 886-50-0)	0 %	_	31.12.2020
ex 2933 69 80	60	Cyanuric acid (CAS RN 108-80-5)	0 %	_	31.12.2020
⁸ ex 2933 69 80	65	1,3,5- Triazine-2,4,6(trithione, trisodium salt (CAS RN 17766-26-6)	0 % 1H,3H,5H)-	_	31.12.2023
ex 2933 69 80	75	Metamitron (ISO) (CAS RN 41394-05-2)	0 %	_	31.12.2019
^g ex 2933 69 80	80	Tris(2- hydroxyethyl)- triazinetrione (CAS RN 839-90-7)	0 % 1,3,5-	_	31.12.2023
ex 2933 79 00	15	Ethyl <i>N-(tert-</i> Butoxycarbony L-pyroglutamate (CAS RN 144978-12-1)	0 % {I)-	_	31.12.2021

ex 2933 79 00	25	Methyl 2- oxo-2,3- dihydro-1H- indole-6- carboxylate (CAS RN 14192-26-8)	0 %	_	31.12.2022
ex 2933 79 00	30	5-Vinyl-2- pyrrolidone (CAS RN 7529-16-0)	0 %	_	31.12.2022
gex 2933 79 00	35	1-tert-butyl 2- methyl(2S)-5- oxopyrrolidine dicarboxylate (CAS RN 108963-96-8)	0 %	_	31.12.2023
^g ex 2933 79 00	50	6-Bromo-3- methyl-3H- dibenz(f,ij)isoc dione (CAS RN 81-85-6)	0 % uinoline-2,7-	_	31.12.2023
ex 2933 79 00	60	3,3- Pentamethylen butyrolactam (CAS RN 64744-50-9)	0 % e-4-	_	31.12.2019
ex 2933 79 00	70	(S)-N- [(Diethylamino alpha-ethyl-2- oxo-1- pyrrolidineacet L-(+)-tartrate, (CAS RN 754186-36-2)		_	31.12.2020
ex 2933 99 80	11	Fenbuconazole (ISO) (CAS RN 114369-43-6)	0 %	_	31.12.2019
ex 2933 99 80	12	Myclobutanil (ISO) (CAS RN 88671-89-0)	0 %	_	31.12.2019
ex 2933 99 80	13	5- Difluorometho mercapto-1- H- benzimidazole		_	31.12.2021

		(CAS RN 97963-62-7)			
[#] ex 2933 99 80	14	2-(2H-benzotriazol-2-yl)-4-methyl-6-(2-methylprop-2-en-1-yl)phenol(CASRN 98809-58-6)		_	31.12.2023
gex 2933 99 80	15	2-(2 <i>H</i> -Benzotriazol-2 yl)-4,6-di- <i>tert</i> -pentylphenol (CAS RN 25973-55-1)	0 %	_	31.12.2023
ex 2933 99 80	16	Pyridate (ISO) (CAS RN 55512-33-9) with a purity by weight of 90 % or more	0 %	_	31.12.2020
ex 2933 99 80	17	Carfentrazone- ethyl (ISO) (CAS RN 128639-02-1) with a purity by weight of 93 % or more	0 %	_	31.12.2020
ex 2933 99 80	19	2-(2,4- Dichloropheny (1H-1,2,4- triazol-1- yl)propan-1- ol (CAS RN 112281-82-0)	0 % 1)-3-	_	31.12.2019
⁸ ex 2933 99 80	20	2-(2 <i>H</i> -Benzotriazol-2 yl)-4,6-bis(1-methyl-1-phenylethyl)ph (CAS RN 70321-86-7)		_	31.12.2023
ex 2933 99 80	21	1- (Bis(dimethyla [1,2,3]triazolo	0 % mino)methylend 4,5-	 e)-1H-	31.12.2020

		b]pyridinium 3-oxide hexafluoropho (CAS RN 148893-10-1)	sphate(V)		
ex 2933 99 80	23	Tebuconazole (ISO) (CAS RN 107534-96-3) with a purity by weight of 95 % or more	0 %		31.12.2019
ex 2933 99 80	24	1,3- Dihydro-5,6- diamino-2 <i>H</i> - benzimidazol-2 one (CAS RN 55621-49-3)	0 %	_	31.12.2022
ex 2933 99 80	26	(2S,3S,4R)-Methyl 4- (3-(1,1-difluorobut-3-enyl)-7-methoxyquinoxyloxy)-3-ethylpyrrolidin carboxylate 4-methylbenzene (CUS 0143289-9)e	e-2-		31.12.2020
ex 2933 99 80	27	5,6- Dimethylbenzi (CAS RN 582-60-5)	0 % midazole	_	31.12.2019
ex 2933 99 80	29	3-[3-(4- Fluorophenyl)-(1- methylethyl)-1 indol-2- yl]-(E)-2- propenal (CAS RN 93957-50-7)			31.12.2020
^g ex 2933 99 80	30	Quizalofop- P-ethyl (ISO) (CAS RN 100646-51-3)	0 %	_	31.12.2023

ex 2933 99 80	31	Triadimenol (ISO) (CAS RN 55219-65-3) with a purity by weight of 97 % or more	0 %	_	31.12.2020
ex 2933 99 80	33	Penconazole (ISO) (CAS RN 66246-88-6)	0 %		31.12.2019
ex 2933 99 80	34	2,4- Dihydro-5- methoxy-4- methyl-3 <i>H</i> -1,2 triazol-3-on (CAS RN 135302-13-5)	,4-	_	31.12.2021
ex 2933 99 80	36	3-Chloro-2- (1,1- difluoro-3- buten-1-yl)-6- methoxyquino:	0 % xaline (CAS RN	— [1799733-46-2]	31.12.2021
ex 2933 99 80	37	8- Chloro-5,10- dihydro-11 <i>H</i> - dibenzo [<i>b,e</i>] [1,4]diazepin-1 one (CAS RN 50892-62-1)	0 %	_	31.12.2019
ex 2933 99 80	38	(4aS,7aS)- Octahydro-1 <i>H</i> - pyrrolo[3,4- b]pyridine (CAS RN 151213-40-0)	0 %	_	31.12.2021
ex 2933 99 80	39	O- (benzotriazol-1 yl)-N,N,N',N'- tetramethyluro tetrafluorobora (CAS RN 125700-67-6)	nium	_	31.12.2021
^g ex 2933 99 80	40	trans-4- Hydroxy-L- proline (CAS RN 51-35-4)	0 %	_	31.12.2023

ex 2933 99 80	41	5-[4'- (bromomethyl) yl]-1- trityl-1H- tetrazole (CAS RN 124750-51-2)	0 % biphenyl-2-	_	31.12.2022
ex 2933 99 80	42	(S)-2,2,4- Trimethylpyrro hydrochloride (CAS RN 1897428-40-8)		_	31.12.2021
ex 2933 99 80	44	(2S,3S,4R)- Methyl 3- ethyl-4- hydroxypyrrolicarboxylate 4- methylbenzene (CAS RN 1799733-43-9)	sulphonate		31.12.2021
^g ex 2933 99 80	45	Maleic hydrazide (ISO) (CAS RN 123-33-1)	0 %		31.12.2023
ex 2933 99 80	46	(S)-indoline-2-carboxylic acid (CAS RN 79815-20-6)	0 %	_	31.12.2022
ex 2933 99 80	47	Paclobutrazol (ISO) (CAS RN 76738-62-0)	0 %		31.12.2022
ex 2933 99 80	48	5-Amino-6- methyl-2- benzimidazolo (CAS RN 67014-36-2)	0 % ne		31.12.2022
^g ex 2933 99 80	50	Metconazole (ISO) (CAS RN 125116-23-6)	3.2 %	_	31.12.2023
ex 2933 99 80	51	Diquat dibromide (ISO) (CAS RN 85-00-7)	0 %	_	31.12.2021

		in aqueous solution for use in the manufacture of herbicides ^b			
ex 2933 99 80	52	N-Boc- trans-4- Hydroxy- L-proline methyl ester (CAS RN 74844-91-0)	0 %		31.12.2020
^g ex 2933 99 80	53	Potassium (S)-5-(tert- butoxycarbony azaspiro[2.4]he carboxylate (CUS 0133723-1)e		_	31.12.2023
ex 2933 99 80	54	3- (Salicyloylami triazole (CAS RN 36411-52-6)	0 % no)-1,2,4-	_	31.12.2020
ex 2933 99 80	55	Pyridaben (ISO) (CAS RN 96489-71-3)	0 %	_	31.12.2019
^g ex 2933 99 80	56	Methyl 3,5- diamino-6- chloropyrazine carboxylate (CAS RN 1458-01-1)	0 %	_	31.12.2023
^g ex 2933 99 80	57	2-(5- Methoxyindol- yl)ethylamine (CAS RN 608-07-1)	0 % 3-	_	31.12.2023
ex 2933 99 80	67	Candesartan ethyl ester (INNM) (CAS RN 139481-58-6)	0 %	_	31.12.2021
^g ex 2933 99 80	71	10- Methoxyimino (CAS RN 4698-11-7)	0 % stilbene	_	31.12.2023

gov. 2022 00	72	1,4,7-	0 %		31.12.2023
gex 2933 99 80	72	Trimethyl-1,4,′ triazacyclonon (CAS RN 96556-05-7)	7-		31.12.2023
^g ex 2933 99 80	74	Imidazo[1,2-b] pyridazine-hydrochloride (CAS RN 18087-70-2)	0 %	_	31.12.2019
^g ex 2933 99 80	78	3-Amino-3- azabicyclo (3.3.0) octane hydrochloride (CAS RN 58108-05-7)	0 %	_	31.12.2023
ex 2933 99 80	81	1,2,3- Benzotriazole (CAS RN 95-14-7)	0 %	_	31.12.2021
^g ex 2933 99 80	82	Tolytriazole (CAS RN 29385-43-1)	0 %	_	31.12.2023
^g ex 2933 99 80	89	Carbendazim (ISO) (CAS RN 10605-21-7)	0 %	_	31.12.2023
^g ex 2934 10 00	10	Hexythiazox (ISO) (CAS RN 78587-05-0)	0 %	_	31.12.2023
ex 2934 10 00	15	4-Nitrophenyl thiazol-5- ylmethyl carbonate (CAS RN 144163-97-3)	0 %	_	31.12.2022
gex 2934 10 00	20	2-(4- Methylthiazol- yl)ethanol (CAS RN 137-00-8)	0 % 5-	_	31.12.2023
ex 2934 10 00	25	(S)-Ethyl-2- (3-((2- isopropylthiazoyl)methyl)-3- methylureido)- morpholinobut	4 -	_	31.12.2022

		oxalate (CAS RN 1247119-36-3)			
ex 2934 10 00	35	(2- Isopropylthiazoyl)-N- methylmethana dihydrochlorid (CAS RN 1185167-55-8)	amine e	_	31.12.2022
ex 2934 10 00	45	2- Cyanimino-1,3 thiazolidine (CAS RN 26364-65-8)	0 %	_	31.12.2019
ex 2934 10 00	60	Fosthiazate (ISO) (CAS RN 98886-44-3)	0 %	_	31.12.2019
ex 2934 10 00	80	3,4- Dichloro-5- carboxyisothia (CAS RN 18480-53-0)	0 % zole	_	31.12.2021
ex 2934 20 80	15	Benthiavalicar isopropyl (ISO) (CAS RN 177406-68-7)	b0 %	_	31.12.2022
ex 2934 20 80	30	2-[[(Z)-[1- (2-Amino-4- thiazolyl)-2- (2- benzothiazolyl oxoethylidene] acetic acid, methyl ester (CAS RN 246035-38-1)			31.12.2021
ex 2934 20 80	40	1,2- Benzisothiazol one (Benzisothiazo (BIT)) (CAS RN 2634-33-5)		_	31.12.2022
^g ex 2934 20 80	50	S-(1,3- Benzothiazol-2	0 %	_	31.12.2019

		yl)-(Z)-2-(2- aminothiazol-4 yl)-2- (acetyloxyimin (CAS RN 104797-47-9)			
ex 2934 20 80	60	Benzothiazol-2 yl-(Z)-2- trityloxyimino- (2- aminothiazole- yl)- thioacetate (CAS RN 143183-03-3)	2-		31.12.2020
ex 2934 20 80	70	N,N-Bis(1,3-benzothiazol-2 ylsulphanyl)-2-methylpropan- amine (CAS RN 3741-80-8)	<u> </u>		31.12.2020
ex 2934 30 90	10	2- Methylthiophe (CAS RN 7643-08-5)	0 % nothiazine	_	31.12.2022
ex 2934 99 90	10	Fluralaner (INN) (CAS RN 864731-61-3)	0 %	_	31.12.2019
^g ex 2934 99 90	12	Dimethomorph (ISO) (CAS RN 110488-70-5)	0 %	_	31.12.2023
^g ex 2934 99 90	15	Carboxin (ISO) (CAS RN 5234-68-4)	0 %	_	31.12.2023
ex 2934 99 90	16	Difenoconazol (ISO) (CAS RN 119446-68-3)	e0 %	_	31.12.2019
ex 2934 99 90	19	2-[4- (Dibenzo[b,f] [1,4]thiazepin- yl)piperazin-1- yl] ethanol		_	31.12.2019

		(CAS RN 329216-67-3)			
ex 2934 99 90	20	Thiophene (CAS RN 110-02-1)	0 %	_	31.12.2019
ex 2934 99 90	23	Bromuconazol (ISO) with a purity by weight of 96 % or more (CAS RN 116255-48-2)	e0 %	_	31.12.2021
ex 2934 99 90	24	Flufenacet (ISO) (CAS RN 142459-58-3) with a purity by weight of 95 % or more	0 %		31.12.2019
ex 2934 99 90	25	2,4- Diethyl-9 <i>H</i> - thioxanthen-9- one (CAS RN 82799-44-8)	0 %	_	31.12.2020
ex 2934 99 90	26	4- Methylmorpho 4-oxide in an aqueous solution (CAS RN 7529-22-8)	0 % line	_	31.12.2019
ex 2934 99 90	27	2-(4- Hydroxypheny benzothiophen ol (CAS RN 63676-22-2)		_	31.12.2019
ex 2934 99 90	28	11- (Piperazin-1- yl)dibenzo[b,f] [1,4]thiazepine dihydrochlorid (CAS RN 111974-74-4)		_	31.12.2021
ex 2934 99 90	30	Dibenzo[b,f] [1,4]thiazepin- one (CAS RN 3159-07-7)	0 % 11(10H)-	_	31.12.2019

		1	I		T
ex 2934 99 90	31	Uridine 5'- diphospho-N- acetylgalactosa disodium salt (CAS RN 91183-98-1)	0 % mine		31.12.2020
ex 2934 99 90	32	Uridine 5'- diphosphogluc acid trisodium salt (CAS RN 63700-19-6)	0 % uronic	_	31.12.2020
ex 2934 99 90	34	7-[4- (Diethylamino) ethoxyphenyl]- (1-ethyl-2- methyl-1H- indol-3- yl)furo[3,4- b]pyridin-5(7H one (CAS RN 69898-40-4)	7-	_	31.12.2020
ex 2934 99 90	36	Oxadiazon (ISO) (CAS RN 19666-30-9) with a purity by weight of 95 % or more	0 %	_	31.12.2020
ex 2934 99 90	37	4-Propan-2- ylmorpholine (CAS RN 1004-14-4)	0 %	_	31.12.2022
ex 2934 99 90	39	4-(Oxiran-2- ylmethoxy)-9F carbazole (CAS RN 51997-51-4)	0 %	_	31.12.2020
ex 2934 99 90	41	11-[4-(2- Chloro- ethyl)-1- piperazinyl]dib (1,4)thiazepine (CAS RN 352232-17-8)		_	31.12.2020
ex 2934 99 90	42	1- (Morpholin-4- yl)prop-2- en-1-one	0 %	_	31.12.2019

		(CAS RN 5117-12-4)			
ex 2934 99 90	44	Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more	0 %	_	31.12.2020
ex 2934 99 90	46	4-Methoxy-5- (3- morpholin-4- yl- propoxy)-2- nitro- benzonitrile (CAS RN 675126-26-8)	0 %		31.12.2021
gex 2934 99 90	47	Thidiazuron (ISO) (CAS RN 51707-55-2) with a content by weight of 98 % or more	0 %	_	31.12.2021
ex 2934 99 90	48	Propan-2- ol 2- methyl-4-(4- methylpiperazi yl)-10 <i>H</i> - thieno[2,3-b] [1,5]benzodiaz (1:2) dihydrate (CAS RN 864743-41-9)			31.12.2021
ex 2934 99 90	49	Cytidine 5'- (disodium phosphate) (CAS RN 6757-06-8)	0 %	_	31.12.2021
ex 2934 99 90	50	10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9oxo-9 <i>H</i> -thioxanthenium hexafluoropho	n	_	31.12.2020

		(CAS RN 591773-92-1)			
ex 2934 99 90	52	Epoxiconazole (ISO) (CAS RN 133855-98-8)	0 %	_	31.12.2022
ex 2934 99 90	53	4-Methoxy-3- (3- morpholin-4- yl-propoxy)- benzonitrile (CAS RN 675126-28-0)	0 %	_	31.12.2021
ex 2934 99 90	54	2-benzyl-2- dimethylamino morpholinobut (CAS RN 119313-12-1)		_	31.12.2022
ex 2934 99 90	56	1-[5-(2,6- Difluoropheny dihydro-1,2- oxazol-3- yl]ethanone (CAS RN 1173693-36-1)			31.12.2022
ex 2934 99 90	57	(6R,7R)-7- Amino-8- oxo-3-(1- propenyl)-5- thia-1 - azabicyclo[4.2 ene-2- carboxylic acid (CAS RN 120709-09-3)	0 % .0]oct-2-		31.12.2022
^g ex 2934 99 90	58	Dimethenamid P (ISO) (CAS RN 163515-14-8)	e9 %	_	31.12.2023
ex 2934 99 90	59	Dolutegravir (INN) (CAS RN 1051375-16-6) or dolutegravir sodium (CAS RN 1051375-19-9)		_	31.12.2022

^g ex 2934 99 90	60	DL- Homocysteine thiolactone hydrochloride (CAS RN 6038-19-3)	0 %	_	31.12.2023
^e ex 2934 99 90	61	5-(1,2- dithiolan-3- yl)valeric acid (CAS RN 1077-28-7)	0 %	_	31.12.2023
^g ex 2934 99 90	62	(2b,3a,5a,16b, (morpholin-4-yl)-16- (pyrrolidin-1-yl)androstane-diol 17- acetate (CAS RN 119302-24-8)			31.12.2023
gex 2934 99 90	63	(2b,3a,5a,16b, (morpholin-4-yl)-16- (pyrrolidin-1-yl)androstane-diol (CAS RN 119302-20-4)	ŕ	_	31.12.2023
gex 2934 99 90	64	2-Bromo-5- benzoylthiopho (CAS RN 31161-46-3)	0 % ene	_	31.12.2023
^g ex 2934 99 90	66	Tetrahydrothio dioxide (CAS RN 126-33-0)	p0n& ne-1,1-		31.12.2023
ex 2934 99 90	74	2- Isopropylthiox (CAS RN 5495-84-1)	0 % anthone	_	31.12.2022
ex 2934 99 90	75	(4 <i>R-cis</i>)-1,1- Dimethylethyl- [2[2-(4- fluorophenyl)- (1- isopropyl)-3- phenyl-4- [(phenylamino pyrrol-1-			31.12.2021

		yl]ethyl]-2,2- dimethyl-1,3- dioxane-4- acetate (CAS RN 125971-95-1)			
ex 2934 99 90 ex 3204 20 00		2,5- Thiophenediyll butyl-1,3- benzoxazole) (CAS RN 7128-64-5)	0 % bis(5 <i>-tert-</i>	_	31.12.2021
^g ex 2934 99 90	79	Thiophen-2- ethanol (CAS RN 5402-55-1)	0 %	_	31.12.2023
ex 2934 99 90	83	Flumioxazin (ISO) (CAS RN 103361-09-7) of a purity by weight of 96 % or more	0 %	_	31.12.2019
ex 2934 99 90	84	Etoxazole (ISO) (CAS RN 153233-91-1) of a purity by weight of 94,8 % or more	0 %	_	31.12.2019
ex 2934 99 90	86	Dithianon (ISO) (CAS RN 3347-22-6)	0 %	_	31.12.2020
ex 2934 99 90	87	2,2'-(1,4- Phenylene)bis(benzoxazin-4- one) (CAS RN 18600-59-4)	0 % 4H-3,1-	_	31.12.2020
ex 2935 90 90	10	Florasulam (ISO) (CAS RN 145701-23-1)	0 %	_	31.12.2019
^g ex 2935 90 90	15	Flupyrsulfuron methyl- sodium (ISO)	-0 %	_	31.12.2023

		(CAS RN 144740-54-5)			
^g ex 2935 90 90	20	Toluenesulpho	n@r%ides	_	31.12.2023
ex 2935 90 90	23	N-[4-(2- Chloroacetyl)p (CAS RN 64488-52-4)	0 % henyl]methanes	— ulphonamide	31.12.2021
^g ex 2935 90 90	25	Triflusulfuron- methyl (ISO) (CAS RN 126535-15-7)	0 %	_	31.12.2023
ex 2935 90 90	27	Methyl (3R,5S,6E)-7- {4-(4- fluorophenyl)-isopropyl-2- [methyl(methy yl}-3,5- dihydroxyheptenoate (CAS RN 147118-40-9)	lsulfonyl)amino	—]pyrimidin-5-	31.12.2021
^g ex 2935 90 90	28	N- Fluorobenzene (CAS RN 133745-75-2)	0 % sulphonimide		31.12.2023
ex 2935 90 90	30	6- Aminopyridine sulfonamide (CAS RN 75903-58-1)	0 %		31.12.2021
^g ex 2935 90 90	35	Chlorsulfuron (ISO) (CAS RN 64902-72-3)	0 %	_	31.12.2023
ex 2935 90 90	40	Venetoclax (INN) (CAS 1257044-40-8)	0 %		31.12.2022
ex 2935 90 90	42	Penoxsulam (ISO) (CAS RN 219714-96-2)	0 %	_	31.12.2020
ex 2935 90 90	43	Oryzalin (ISO) (CAS RN 19044-88-3)	0 %	_	31.12.2019

^g ex 2935 90 90	45	Rimsulfuron (ISO)	0 %	_	31.12.2023
		(CAS RN 122931-48-0)			
ex 2935 90 90	47	Halosulfuron- methyl (ISO) (CAS RN 100784-20-1) with a purity by weight of 98 % or more	0 %		31.12.2019
ex 2935 90 90	48	(3R,5S,6E)-7- [4-(4- Fluorophenyl)- [methyl(methyl) (propan-2- yl)pyrimidin-5 yl]-3,5- dihydroxyhept enoic acid 1-[(R)-(4- chlorophenyl) (phenyl)methyl (1:1) (CAS RN 1235588-99-4)	2- Isulfonyl)amino -6- I]piperazine		31.12.2021
^g ex 2935 90 90	50	4,4'- Oxydi(benzene (CAS RN 80-51-3)	0 % sulphonohydraz	 zide)	31.12.2023
ex 2935 90 90	52	(1 <i>R</i> ,2 <i>R</i>)-1- Amino-2- (difluoromethy N-(1- methylcycloprocyclopropanechydrochloride (CUS) 0143290-2) ^e	opylsulphonyl)	_	31.12.2020
ex 2935 90 90	53	2,4- Dichloro-5- sulphamoylber acid (CAS RN 2736-23-4)	0 % nzoic	_	31.12.2019
ex 2935 90 90	54	Propoxycarbaz sodium (ISO) (CAS RN 181274-15-7)	cone-		31.12.2020

		with a purity by weight of 95 % or more			
^g ex 2935 90 90	55	Thifensulfuron methyl (ISO) (CAS RN 79277-27-3)	-0 %	_	31.12.2023
ex 2935 90 90	56	N-(p- Toluenesulpho N'-(3-(p- toluenesulphor (CAS RN 232938-43-1)	0 % nyl)- nyloxy)phenyl)u	rea	31.12.2020
ex 2935 90 90	57	N-{2- [(phenylcarban (CAS RN 215917-77-4)	0 % noyl)amino]phe	 nyl}benzenesul	31.12.2020 phonamide
ex 2935 90 90	58	1- Methylcyclopr sulphonamide	0 % opane-1- (CAS RN 66900	— 08-26-8)	31.12.2020
ex 2935 90 90	59	Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more	0 %	_	31.12.2020
ex 2935 90 90	63	Nicosulphuron (ISO), (CAS RN 111991-09-4) of a purity by weight of 91 % or more	0 %	_	31.12.2019
gex 2935 90 90	65	Tribenuron- methyl (ISO) (CAS RN 101200-48-0)	0 %		31.12.2023
ex 2935 90 90	67	N-(2- phenoxypheny (CAS RN 51765-51-6)	0 % l)methanesulpho	 onamide	31.12.2021
ex 2935 90 90	73	(2S)-2- Benzyl- <i>N</i> , <i>N</i> - dimethylazirid sulfonamide	0 % ine-1-	_	31.12.2022

		(CAS RN 902146-43-4)			
^g ex 2935 90 90	75	Metsulfuron- methyl (ISO) (CAS RN 74223-64-6)	0 %	_	31.12.2023
ex 2935 90 90	77	[[4-[2-[[(3-Ethyl-2,5-dihydro-4-methyl-2-oxo-1 <i>H</i> -pyrrol-1-yl)carbonyl]an ethyl]phenyl]scarbamic acid ethyl ester, (CAS RN 318515-70-7)			31.12.2019
^g ex 2935 90 90	85	N-[4- (Isopropylamii hydrochloride	0 % noacetyl)phenyl]methanesulpho	31.12.2019 namide
⁸ ex 2935 90 90	88	N-(2-(4- Amino-N- ethyl-m- toluidino)ethyl sesquisulphate monohydrate (CAS RN 25646-71-3)	0 %)methanesulpho	namide	31.12.2023
ex 2935 90 90	89	3-(3- Bromo-6- fluoro-2- methylindol-1- ylsulphonyl)-\(\lambda\) dimethyl-1,2,4 triazol-1- sulphonamide	,N-	35-87-0)	31.12.2021
ex 2938 90 30	10	Ammonium glycyrrhizate (CAS RN 53956-04-0)	0 %	_	31.12.2020
^g ex 2938 90 90	10	Hesperidin (CAS RN 520-26-3)	0 %	_	31.12.2023
^g ex 2938 90 90	20	Ethylvanillin beta-D- glucopyranosio	0 % le		31.12.2023

		(CAS RN 122397-96-0)			
ex 2938 90 90	30	Rebaudioside A (CAS RN 58543-16-1)	0 %	_	31.12.2022
ex 2938 90 90	40	Purified steviol glycoside with a rebaudioside M (CAS RN 1220616-44-3) content of 80 % or more but not more than 90 % by weight for use in the manufacture of non-alcoholic beverages ^b	0 %		31.12.2022
ex 2940 00 00	30	D(+)- Trehalose dihydrate (CAS RN 6138-23-4)	0 %	_	31.12.2021
ex 2941 20 30	10	Dihydrostrepto sulphate (CAS RN 5490-27-7)	rftyڇin	_	31.12.2021
ex 2942 00 00	10	Sodium triacetoxyboro (CAS RN 56553-60-7)	0 % hydride	_	31.12.2021
g3201 20 00		Wattle extract	0 %	_	31.12.2023
^g ex 3201 90 90	20	Tanning extracts derived from gambier and myrobalan fruits	0 %	_	31.12.2023
ex 3201 90 90 ex 3202 90 00		Reaction product of Acacia mearnsii extract, ammonium	0 %	_	31.12.2020

		chloride and formaldehyde (CAS RN 85029-52-3)		
^g ex 3204 11 00	15	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	0 %	31.12.2023
ex 3204 11 00	20	Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based thereon with a colourant C.I. Disperse Yellow 241 content of 97 % or more by weight	0 %	31.12.2020
ex 3204 11 00	25	N-(2- Chloroethyl)-4 [(2,6- dichloro-4- nitrophenyl)aze N-ethyl-m- toluidine (CAS RN 63741-10-6)		31.12.2019
ex 3204 11 00	35	Colourant C.I Disperse Yellow 232 (CAS RN 35773-43-4) and preparations based thereon	0 %	31.12.2022

		with a colourant C.I Disperse Yellow 232 of 50 % or more by weight			
ex 3204 11 00	40	Colourant C.I. Disperse Red 60 (CAS RN 17418-58-5) and preparations based thereon with a colourant C.I. Disperse Red 60 content of 50 % or more by weight	0 %		31.12.2021
ex 3204 11 00	45	Preparation of dispersion dyes, containing: — C.I. Dispersion of the containing: — C.I. Dispersion or Dispersion	ge erse ge erse t ner		31.12.2020
ex 3204 11 00	50	Colourant C.I. Disperse Blue 72	0 %	_	31.12.2021

		(CAS RN 81-48-1) and preparations based thereon with a colourant C.I. Disperse Blue 72 content of 95 % or more by weight			
ex 3204 11 00	60	Colourant C.I. Disperse Blue 359 (CAS RN 62570-50-7) and preparations based thereon with a colourant C.I. Disperse Blue 359 content of 50 % or more by weight	0 %		31.12.2021
ex 3204 12 00	10	Colourant C.I. Acid Blue 9 (CAS RN 2650-18-2) and preparations based thereon with a colourant C.I. Acid Blue 9 content of 50 % or more by weight	0 %		31.12.2021
ex 3204 12 00	15	Colourant C.I. Acid Brown 75 (CAS RN 8011-86-7) and preparations based thereon with a colourant C.I. Acid Brown 75 content of	0 %	_	31.12.2021

		75 % or more by weight		
ex 3204 12 00	17	Colourant C.I. Acid Brown 355 (CAS RN 84989-26-4 or 60181-77-3) and preparations based thereon with a colourant C.I. Acid Brown 355 content of 75 % or more by weight	0 %	31.12.2021
ex 3204 12 00	25	Colourant C.I. Acid Black 210 (CAS RN 85223-29-6 or 99576-15-5) and preparations based thereon with a colourant C.I. Acid Black 210 content of 50 % or more by weight	0 %	31.12.2021
ex 3204 12 00	27	Colourant C.I. Acid Brown 425 (CAS RN 75234-41-2 or 119509-49-8) and preparations based thereon with a colourant C.I. Acid Brown 425 content of 75	0 %	31.12.2021

		% or more by weight			
ex 3204 12 00	35	Colourant C.I. Acid Black 234 (CAS RN 157577-99-6) and preparations based thereon with a colourant C.I. Acid Black 234 content of 75 % or more by weight	0 %		31.12.2021
ex 3204 12 00	37	Colourant C.I. Acid Black 210 sodium salt (CAS RN 201792-73-6) and preparations based thereon with a colourant C.I. Acid Black 210 sodium salt content of 50 % or more by weight	0 %		31.12.2021
^g ex 3204 12 00	40	Liquid dye preparation containing anionic acid dye C.I. Acid Blue 182 (CAS RN 12219-26-0)	0 %	_	31.12.2023
ex 3204 12 00	45	Colourant C.I. Acid Blue 161/193 (CAS RN 12392-64-2) and preparations based thereon with a colourant	0 %	_	31.12.2021

		C.I. Acid Blue 161/193 content of 75 % or more by weight		
ex 3204 12 00	47	Colourant C.I. Acid Brown 58 (CAS RN 70210-34-3 or 12269-87-3) and preparations based thereon with a colourant C.I. Acid Brown 58 content of 75 % or more by weight	0 %	31.12.2021
ex 3204 12 00	55	Colourant C.I. Acid Brown 165 (CAS RN 61724-14-9) and preparations based thereon with a colourant C.I. Acid Brown 165 content of 75 % or more by weight	0 %	31.12.2021
ex 3204 12 00	57	Colourant C.I. Acid Brown 282 (CAS RN 70236-60-1 or 12219-65-7) and preparations based thereon with a colourant C.I. Acid Brown 282 content of 75	0 %	31.12.2021

		% or more by weight			
ex 3204 12 00	60	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	0 %		31.12.2019
ex 3204 12 00	65	Colourant C.I. Acid Brown 432 (CAS RN 119509-50-1) and preparations based thereon with a colourant C.I. Acid Brown 432 content of 75 % or more by weight	0 %		31.12.2021
ex 3204 12 00	70	Colourant C.I. Acid blue 25 (CAS RN 6408-78-2) and preparations based thereon with a colourant C.I. Acid blue 25 content of 80 % or more by weight	0 %		31.12.2020
ex 3204 13 00	10	Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations based thereon with a	0 %	_	31.12.2021

ex 3204 13 00	15	colourant C.I. Basic Red 1 content of 50 % or more by weight Colourant C.I. Basic Blue 41 (CAS RN 12270-13-2) and preparations based thereon with a colourant C.I. Basic Blue 41 content of 50 % or more by weight	0 %		31.12.2022
ex 3204 13 00	25	Colourant C.I. Basic Red 46 (CAS RN 12221-69-1) and preparations based thereon with a colourant C.I. Basic Red 46 content of 20 % or more by weight	0 %		31.12.2022
^g ex 3204 13 00	30	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	0 %		31.12.2023
ex 3204 13 00	35	Colourant C.I. Basic Yellow 28 (CAS RN	0 %	_	31.12.2022

		54060-92-3) and preparations based thereon with a colourant C.I. Basic Yellow 28 content of 75 % or more by weight			
ex 3204 13 00	40	Colourant C.I. Basic Violet 1 (CAS RN 603-47-4 or CAS RN 8004-87-3) and preparations based thereon with a colourant C.I. Basic Violet 1 content of 90 % or more by weight	0 %		31.12.2022
ex 3204 13 00	45	Mixture of colourant C.I. Basic Blue 3 (CAS RN 33203-82-6) and colourant C.I. Basic Blue 159 (CAS RN 105953-73-9) with a colourant Basic Blue content of 60 % or more by weight	0 %		31.12.2022
ex 3204 13 00	50	Colourant C.I Basic Violet 11 (CAS RN 2390-63-8) and preparations based thereon with a colourant C.I	0 %	_	31.12.2019

ex 3204 13 00	60	Basic Violet 11 content of 90 % or more by weight 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	0 %		31.12.2019
ex 3204 14 00	10	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	0 %		31.12.2019
ex 3204 14 00	20	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	0 %		31.12.2019
ex 3204 14 00	30	C.I. Colourant Direct Red 23 (CAS RN 3441-14-3) and	0 %	_	31.12.2019

		preparations based thereon with a colourant C.I. Direct Red 23 content of 90 % or more by weight			
ex 3204 14 00	40	Colourant C.I Direct Black 168, in powder form for leather dyeing (CAS RN 85631-88-5) and preparations based thereon with a colourant C.I. Direct Black 168 content by weight of 75 % or more, in powder form for leather dyeing ^b	0 %		31.12.2021
^g ex 3204 15 00	60	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	0 %		31.12.2023
gex 3204 15 00	70	Colourant C.I. Vat Red 1 (CAS RN 2379-74-0)	0 %	_	31.12.2023
ex 3204 16 00	30	Preparations based on Colourant Reactive Black 5 (CAS RN	0 %	_	31.12.2019

- 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]fenyl]azo]-2- [[2- sulfo-4- [[2- (sulphooxy)ethyl]sulfonyl]phenyl]azobenzoic acid sodium salt (CAS RN
ex 3204 16 00 40 Aqueous solution of Colourant C.I. Reactive Red 141 (CAS RN 61931-52-0)

		a prese	nt nt, ining rvative		
gex 3204 17 00	10	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	0 %		31.12.2023
ex 3204 17 00	15	Colourant C.I. Pigment Green 7 (CAS RN 1328-53-6) and preparations based thereon with a colourant C.I. Pigment Green 7 content of 40 % or more by weight	0 %		31.12.2021
ex 3204 17 00	16	Colourant C.I. Pigment Red 49:2	0 %	_	31.12.2020

		(CAS RN 1103-39-5) and preparations based thereon with a colourant C.I. Pigment Red 49:2 content of 60 % or more by weight		
ex 3204 17 00	17	Colourant C.I. Pigment Red 12 (CAS RN 6410-32-8) and preparations based thereon with a colourant C.I. Pigment Red 12 content of 35 % or more by weight	0 %	31.12.2019
ex 3204 17 00	18	Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a colourant C.I. Pigment Orange 16 content of 90 % or more by weight	0 %	31.12.2021
gex 3204 17 00	19	Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) and preparations based thereon with a colourant	0 %	31.12.2023

ex 3204 17 00	20	C.I. Pigment Red 48:2 content of 85 % or more by weight Colourant C.I. Pigment Blue 15:3 (CAS RN 147-14-8) and preparations based thereon with a colourant C.I. Pigment Blue 15:3 content of 35 % or more by weight	0 %	31.12.2021
ex 3204 17 00	21	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	0 %	31.12.2019
ex 3204 17 00		Colourant C.I. Pigment Red 169 (CAS RN 12237-63-7) and preparations based thereon with a colourant C.I. Pigment Red 169 content of 50 % or more by weight	0 %	31.12.2021
ex 3204 17 00	23	Colourant C.I. Pigment Brown 41	0 %	 31.12.2019

		(CAS RN 211502-16-8 or CAS RN 68516-75-6)			
gex 3204 17 00	24	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	0 %		31.12.2023
ex 3204 17 00	25	Colourant C.I. Pigment Yellow 14 (CAS RN 5468-75-7) and preparations based thereon with a colourant C.I. Pigment Yellow 14 content of 25 % or more by weight	0 %		31.12.2021
ex 3204 17 00	26	Colourant C.I. Pigment Orange 13 (CAS RN 3520-72-7) and preparations based thereon with a colourant C.I. Pigment Orange 13 content of 80 % or more by weight	0 %		31.12.2022
ex 3204 17 00	29	Colourant C.I. Pigment	0 %	_	31.12.2022

		Red 268 (CAS RN 16403-84-2) and preparations based thereon with a Colourant C.I. Pigment Red 268 content of 80 % or more by weight			
ex 3204 17 00	33	Colourant C.I. Pigment Blue 15:1 (CAS RN 147-14-8) and preparations based thereon with a colourant C.I. Pigment Blue 15:1 content of 35 % or more by weight	0 %		31.12.2020
ex 3204 17 00	35	Colourant C.I. Pigment Red 202 (CAS RN 3089-17-6) and preparations based thereon with a colourant C.I. Pigment Red 202 content of 70 % or more by weight	0 %		31.12.2021
^g ex 3204 17 00	37	Colourant C.I. Pigment Red 81:2 (CAS RN 75627-12-2) and preparations based thereon with a	0 %	_	31.12.2023

		colourant C.I. Pigment Red 81:2 content of 30 % or more by weight		
ex 3204 17 00	40	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	0 %	31.12.2019
gex 3204 17 00	45	Colourant C.I. Pigment Yellow 174 (CAS RN 78952-72-4), highly resinated pigment (approx. 35 % disproportional resin), with a purity of 98 % by weight or more, in the form of extruded beads with a moisture content of not more than 1 % by weight	0 %	31.12.2023
ex 3204 17 00	65	Colourant C.I. Pigment Red 53 (CAS RN 2092-56-0) and preparations based thereon with a	0 %	 31.12.2021

ex 3204 17 00		colourant C.I. Pigment Red 53 content of 50 % or more by weight Colourant C.I. Pigment Orange 5 (CAS RN 3468-63-1) and preparations based thereon with a colourant C.I. Pigment Orange 5 content of 80 % or more by weight	0 %		31.12.2022
ex 3204 17 00	80	Colourant C.I. Pigment Red 207 (CAS RN 71819-77-7) and preparations based thereon with a colourant C.I. Pigment Red 207 content of 50 % or more by weight	0 %		31.12.2022
ex 3204 17 00	85	Colourant C.I. Pigment Blue 61 (CAS RN 1324-76-1) and preparations based thereon with a colourant C.I. Pigment Blue 61 content of 35 % or more by weight	0 %		31.12.2022
ex 3204 17 00	88	Colourant C.I. Pigment	0 %	_	31.12.2022

		Violet 3 (CAS RN 1325-82-2 or CAS RN 101357-19-1) and preparations based thereon with a colourant C.I. Pigment Violet 3 content of 90 % or more by weight			
ex 3204 19 00	12	Colourant C.I. Solvent Violet 49 (CAS RN 205057-15-4)	0 %	_	31.12.2019
ex 3204 19 00	13	Colourant C.I. Sulphur Black 1 (CAS RN 1326-82-5) and preparations based thereon with a colourant C.I. Sulphur Black 1 content of 75 % or more by weight	0 %		31.12.2021
ex 3204 19 00	14	Red colourant preparation, in a form of wet paste, containing by weight: — 35 % or more but not more than 40 %	0 %		31.12.2019

	ol methy derival (CAS) RN 70879 not more than 3 % of 1- (phen ol (CAS) RN 842-0 not more than 3 % of 1- [(2- methy ol (CAS) RN 2646-55 % or more but not more than 65 % of water	atives 9-65-1) ylazo)naphthale ylphenyl)azo]na	en-2-	
ex 3204 19 00 16	Colourant C.I Solvent Yellow 133 (CAS RN 51202-86-9) and preparations	0 %		31.12.2022

		based thereon with a colourant C.I. Solvent Yellow 133 content of 97 % or more by weight			
ex 3204 19 00	21	Photochromic dye, 4-(3-(4-butoxyphenyl)methoxy-3-(4-methoxypheny dimethyl-11-(trifluoromethydihydrobenzo[yl)morpholine (CAS RN 1021540-64-6)	-6- 1)-13,13- y1)-3,13- h]indeno[2,1-f]c	— hromen-7-	31.12.2019
^g ex 3204 19 00	70	Colourant C.I. Solvent Red 49:2 (CAS RN 1103-39-5) and preparations based thereon with a colourant C.I. Solvent Red 49:2 content of 90 % or more by weight	0 %		31.12.2019
ex 3204 19 00	71	Colourant C.I. Solvent Brown 53 (CAS RN 64696-98-6) and preparations based thereon with a colourant C.I. Solvent Brown 53 content of 95 % or more by weight	0 %		31.12.2020

ex 3204 19 00	73	Colourant C.I. Solvent Blue 104 (CAS RN 116-75-6) and preparations based thereon with a colourant C.I. Solvent Blue 104 content of 97 % or more by weight	0 %		31.12.2020
ex 3204 19 00	77	Colourant C.I. Solvent Yellow 98 (CAS RN 27870-92-4 or CAS RN 12671-74-8) and preparations based thereon with a colourant C.I. Solvent Yellow 98 content of 95 % or more by weight	0 %		31.12.2021
ex 3204 19 00	84	Colourant C.I. Solvent Blue 67 (CAS RN 12226-78-7) and preparations based thereon with a colourant C.I. Solvent Blue 67 content of 98 % or more by weight	0 %		31.12.2022
ex 3204 20 00	30	Colourant C.I. Fluorescent Brightener 351 (CAS RN 27344-41-8)	0 %	_	31.12.2021

		and preparations based thereon with a colourant C.I. Fluorescent Brightener 351 content of 90 % or more by weight		
ex 3204 90 00	10	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	0 %	31.12.2019
ex 3204 90 00	20	Preparations of colourant C.I. Solvent Red 175 (CAS RN 68411-78-6) in petroleum distillates, hydrotreated light naphthenic (CAS RN 64742-53-6), containing by weight 40 % or more but not more than 60 % of	0 %	31.12.2022

		a colourant C.I. Solvent Red 175		
gex 3205 00 00	10	Aluminium lakes prepared from dyes for use in the manufacture of pigments for the pharmaceutical industry ^b	0 %	31.12.2023
^g ex 3206 11 00	10	Titanium dioxide coated with isopropoxytitat triisostearate, containing by weight 1,5 % or more but not more than 2,5 % of isopropoxytitat triisostearate		31.12.2023
ex 3206 19 00	10	and 28 % (± 2 %) of titani dioxi (CAS	1-26-2), um de	31.12.2021

^g ex 3206 42 00	10	Lithopone (CAS RN 1345-05-7)	0 %	_	31.12.2023
ex 3206 49 70	20	Colourant C.I. Pigment Blue 27 (CAS RN 14038-43-8)	0 %	_	31.12.2019
ex 3206 49 70	30	Colourant C.I. Pigment Black 12 (CAS RN 68187-02-0) and preparations based thereon with a C.I. Pigment Black 12 content of 50 % or more by weight	0 %		31.12.2022
ex 3206 49 70	40	Colourant C.I. Pigment Blue 27 (CAS RN 25869-00-5) and preparations thereon with a colourant C.I. Pigment Blue 27 content of 85 % or more by weight	0 %		31.12.2022
g3206 50 00		Inorganic products of a kind used as luminophores	0 %	_	31.12.2023
ex 3207 30 00	20	Printing paste containing — 30 % by weig or more but not			31.12.2019

		more than 50 % of silver and 8 % by weigh or more but not more than 17 % of pallace	nt		
ex 3207 40 85	40	or iron oxide (CAS RN	d um de 3-67-7)		31.12.2022
ex 3208 10 10	10	Thermoplastic polyester	0 %	_	31.12.2020

		copolymer resin with a solid content of 30 % or more but not more than 50 %, in organic solvents			
^g ex 3208 20 10	10	Copolymer of <i>N</i> -vinylcaprolacta <i>N</i> -vinyl-2-pyrrolidone and dimethylamino methacrylate, in the form of a solution in ethanol containing by weight 34 % or more but not more than 40 % of copolymer			31.12.2023
^g ex 3208 20 10	20	Immersion topcoat solution containing by weight 0,5 % or more but not more than 15 % of acrylate-methacrylate-alkenesulphona copolymers with fluorinated side chains, in a solution of n-butanol and/or 4-methyl-2-pentanol and/or diisoamylether			31.12.2023
gex 3208 90 19	15	Chlorinated polyolefins, in a solution	0 %	_	31.12.2023

ex 3208 90 19	20	Preparation of 5 % or more but not more than 20 % by weight of propylene maleic anhydride copolymer or a blend of polypropylene and propylene maleic anhydride copolymer in an organic solvent	0 %	31.12.2020
ex 3208 90 19 ex 3904 69 80	25 89	Tetrafluoroethy copolymer in butylacetate solution with a content of solvent of 50 % (± 2 %) by weight	/ I&fl∕6	31.12.2022
^g ex 3208 90 19	40	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		31.12.2023
^g ex 3208 90 19 ex 3824 99 92	45 63	Polymer consisting of a polycondensate of formaldehyde and naphthalenedic chemically modified	0 %	31.12.2023

		by reaction with an			
		alkyne halide, dissolved in			
		propylene			
		glycol methyl ether acetate			
ex 3208 90 19	47	Solution	0 %	_	31.12.2021
		containing by weight:			
		— 0,1 %			
		or			
		more but			
		not			
		more	,		
		than 20			
		% %			
		of			
		alkox	ygroups		
		silox	ining		
		polyi			
		with			
		alkyl			
		or aryl			
			ituents		
					
		%			
		or more			
		of			
		an			
		organ			
		solve	ining		
		one			
		or			
		more of			
			leneglycolethyl	ether	
		(CAS			
		RN	02.4		
		1569 propy	-02-4),		
		glyco	ol		
		mono			
		meth	ylether		
		aceta	te		

		(CAS RN 108-65-6) or propyleneglycol propylether (CAS RN 1569-01-3)
gex 3208 90 19	50	Solution containing by weight: — (65 = 10) % of y-butyrolactone, — (30 = 10) % of polyamide resin, — (3,5) % of naphthoquinone ester derivative, and — (1,5) ± 0,5) % of arylsilicic acid
ex 3208 90 19	60	Copolymer of hydroxystyrene with one or more of the following: — styrene — alkoxystyrene — alkylacrylates dissolved in ethyl lactate 31.12.2021

^g ex 3208 90 19	65	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	0 %		31.12.2019
ex 3208 90 19	75	Acenaphthalen copolymer in ethyl lactate solution	e0 %	_	31.12.2022
gex 3215 11 00 ex 3215 19 00	10 10	Printing ink, liquid, consisting of a dispersion of a vinyl acrylate copolymer and colour pigments in isoparaffins, containing by weight not more than 13 % of vinyl acrylate copolymer and colour pigments	0 %		31.12.2023
ex 3215 19 00	20	Ink: — consi of a polye polyr and a dispe of silver (CAS RN 7440 and	ester ner rsion	1	31.12.2022

	silver	1	1
	chloride		
	(CAS		
	RN		
	7783-90-6)		
	in		
	methyl		
	propyl		
	ketone		
	(CAS		
	RN		
	107-87-9),		
	— with		
	a		
	total		
	solid		
	content		
	by		
	weight		
	of		
	55		
	%		
	or		
	-		
	more.		
	but		
	not		
	more		
	than		
	57		
	%,		
	and		
	— with		
	a		
	specific		
	density		
	of		
	1,40		
	g/		
	cm ³		
	or		
	more,		
	but		
	not		
	more		
	than		
	1,60		
	g/		
	cm ³ ,		
	for use in the		
	manufacture		
	of electrodes ^b		

⁸ ex 3215 90 70	10	Ink formulation, for use in the manufacture of ink-jet cartridges ^b	0 %	_	31.12.2023
^g ex 3215 90 70	20	Heat sensitive ink fixed on a plastic film	0 %	_	31.12.2023
^g ex 3215 90 70	30	Disposable cartridge ink, containing by weight: — 1 % or more but not more than 10 % of amore silico dioxi or — 3,8 % or more of dye C.I. Solve Black 7 in organ solve for use in the marking of integrated circuits b	phous n de,		31.12.2023
ex 3215 90 70	40	Dry ink powder with a base of hybrid resin (made from polystyrene acrylic resin and polyester	0 %		31.12.2020

		resin) mixed with: — wax, — a vinyl based polyr and — a colou agent for use in the manufacture of toner bottles for photocopie machines, printers and multifunction devices ^b	ner, rring		
g3301 12 10		Essential oil of orange, not deterpenated	0 %	_	31.12.2023
ex 3402 11 90	10	Sodium lauroyl methyl isethionate	0 %	_	31.12.2020
^g ex 3402 13 00	10	Vinyl copolymer surface active agent based on polypropylene glycol	0 %		31.12.2023
ex 3402 13 00	20	Surfactant containing 1,4-dimethyl-1,4-b methylpropylbutyne-1,4-diyl ether, polymerised with oxirane, methyl terminated			31.12.2022
ex 3402 90 10	10	Surface- active mixture of methyltri- C8-C10-	0 %	_	31.12.2019

		alkylammoniu chlorides	m		
^g ex 3402 90 10	20	Mixture of docusate sodium (INN) and sodium benzoate	0 %	_	31.12.2023
ex 3402 90 10	30	Surface- active preparation, consisting of a mixture of sodium docusate and ethoxylated 2,4,7,9- tetramethylded yne-4,7-diol (CAS RN 577-11-7 and 9014-85-1)	0 %		31.12.2020
ex 3402 90 10	50	Surface- active preparation, consisting of a mixture of polysiloxane and poly(ethylene glycol)	0 %		31.12.2020
ex 3402 90 10	60	Surface- active preparation, containing 2- ethylhexyloxyloxirane	0 %	_	31.12.2020
ex 3402 90 10	70	Surface- active preparation, containing ethoxylated 2,4,7,9- tetramethyl-5- decyne-4,7- diol (CAS RN 9014-85-1)	0 %		31.12.2019
^g ex 3501 90 90	10	Non edible sodium caseinate	0 %	_	31.12.2023

		(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		
gex 3506 91 10 ex 3506 91 90	10 10	Adhesive based on an aqueous dispersion of a mixture of dimerised rosin and a copolymer of ethylene and vinyl acetate (EVA)	0 %	31.12.2023
gex 3506 91 10 ex 3506 91 90	30 30	Two component microencapsula epoxy adhesive dispersed in a solvent	0 % ated	 31.12.2023
ex 3506 91 10 ex 3506 91 90		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	0 %	31.12.2019

		than 15 N/25 mm (measured according to ASTM D3330)		
ex 3506 91 10 ex 3506 91 90	50 50	or styred isoprocopol and 10 % or more but not more than 30 % of pinen polyr or penta	e ene ymers, diene ymers, yl	31.12.2020

			32-5), ene 38-3) atic nt a		
ex 3506 91 90	60	Temporary wafer-bonding adhesive material in the form of a suspension of a solid polymer in D-limonene (CAS RN 5989-27-5) with a polymeric content by weight of 65 % or more but not more than 75 %	0 %		31.12.2022
ex 3506 91 90	70	Temporary wafer- bonding release in the form of a suspension of a solid polymer in cyclopentanone (CAS RN 120-92-3) with a polymeric content of not	0 % e	1	31.12.2022

		more than 10 % by weight			
ex 3507 90 90	10	Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for use in the manufacture of human and analogue insulin products ^b	0 %		31.12.2019
ex 3507 90 90	20	Creatine amidinohydrol (CAS RN 37340-58-2)	0 % ase	_	31.12.2020
ex 3507 90 90	30	of 6,0 U/ ml or more but not more than 7,4 U/ ml, — a conce by weigl of sodiu azide (CAS RN	ne entration entration at		31.12.2021

		not more than 0,09 %, and — a pH value of 6,5 or more but not more than 8,5		
ex 3601 00 00	10	Pyrotechnical powder in the form of granulate of cylindrical shape, composed of strontium nitrate or copper nitrate in the solution of nitroguanidine binder and additives, used as a component of airbag inflators ^b	0 %	31.12.2021
ex 3603 00 60	10	Igniters for gas generators with an overall maximum length of 20,34 mm or more but not more than 25,25 mm and a pin length of 6,68 mm (± 0,3 mm) or more	0 %	31.12.2022

		but not more than 6,9 mm (± 0,3 mm)		
ex 3701 30 00	20	Photosensitive plate consisting of a photopolymer layer on a polyester foil of a total thickness of more than 0,43 mm but not more than 3,18 mm	0 %	31.12.2019
gex 3701 30 00	30	Relief printing plate, of a kind used for printing on newsprint, consisting of a metal substrate coated with a photopolymer layer of a thickness of 0,15 mm or more but not more than 0,8 mm, not covered with a release film, of a total thickness of not more than 1 mm	0 %	31.12.2023
^g ex 3701 99 00	10	Plate of quartz or of glass, covered with a film of chromium and coated with a photosensitive or electron- sensitive resin, of a kind used for goods of	0 %	31.12.2023

		heading 8541 or 8542			
gex 3707 10 00	10	Photosensitive emulsion for the sensitization of silicon discs ^b	0 %	_	31.12.2023
^g ex 3707 10 00	15	Sensitising emulsion consisting of: — by weigh not more than 12 % of diazo acid ester — phenoresins in a solution containing at least 2-methoxy-1-methylethyl acetate or ethyl lactate or ethyl lactate or methyl 3-methoxypropio or 2-heptanone	oxonaphthalene olic	sulphonic	31.12.2023
^g ex 3707 10 00	25	Sensitising emulsion containing: — pheno or acryli resins — a maxii 2 % by weigh of light sensit	c s, mum nt		31.12.2023

acid precursor, in a solution containing 2-methoxy-1-
in a solution containing 2-
containing 2-
methoxy-1-
methylethyl
acetate or
ethyl lactate
gex 3707 10 30 Preparation 0 % — 31.12.2023
ex 3707 10 30 Preparation 0 % — 31.12.2023 31.12.2023
photosensitive
acrylic
containing
polymer,
containing
colour
pigments, 2-
methoxy-1-
methylethylacetate
and
cyclohexanone
and whether
or not
containing
ethyl-3-
ethoxypropionate
ex 3707 10 00 35 Sensitising 0 % — 31.12.2021
emulsion or
preparation
containing
one or more
of:
— acrylate
polymers,
— methacrylate
polymers,
— derivatives
of _
styrene
polymers,
containing
by weight
not more
than 7 % of
photosensitive acid
precursors, dissolved in
an organic solvent
containing
at least 2-

		methoxy-1- methylethyl acetate			
ex 3707 10 00	40	Sensitising emulsion, containing: — not more than 10 % by weigh of napht esters 2 % or more but not more than 35 % by weigh of copol of hydromot more than 7 % by weigh of epoxy containing: — not more than 7 % by weigh of epoxy containing: — not more than 7 % by weigh of epoxy containing:	nt hoquinonediazi ymers exystyrene,	de	31.12.2021
ex 3707 10 00	45	Photosensitive emulsion consisting of cyclized polyisoprene containing:	0 %		31.12.2019

		- 55 % or more but not more than 75 % by weig of xyler and 12 % or more but not more than 18 % by weig of ethyl	ht ne,	
ex 3707 10 00	50	Photosensitive emulsion containing by weight: — 20 % or more but not more than 45 % of copo of acryl and/or	0 %	31.12.2019

Say 2707 10	55	deriva 25 % or more but not more than 50 % of organ solve conta at least ethyl lactat and/ or propy glyco acetat 5 % or more but not more than 30 % of acryla — not more than 12 % of a	ic nt ining e rlene lmethylether ie,	31.12.2023
^g ex 3707 10 00	33	buffering mechanical stress, consisting of a radically photopatternab polyamide-		 31.12.2023

2505.10.00		precursor with unsaturated carbon in the side-chains which is convertible into a polyimide, in form of a solution from N-methyl-2-pyrrolidone or N-ethyl-2-pyrrolidone with a polymer content by weight 10 % or more		
ex 3707 10 00	60	Sensitising emulsion, containing by weight: — not more than 5 % of photo gener 2 % or more but not more than 50 % of phenoresing and — not more than 7 % of epoxy contained and derive.	ator,	31.12.2022

		dissolved in heptan-2- one and/or ethyllactate		
gex 3707 90 29	10	Dry ink powder or toner blend, consisting of a copolymer of styrene and butyl acrylate and either magnetite or carbon black, for use as a developer in the manufacture of cartridges for facsimile machines, computer printers or copiers ^b	0 %	31.12.2023
⁹ ex 3707 90 29	40	Dry ink powder or toner blend, based on a polyester resin, manufactured by a polymerisation process, for use as a developer in the manufacture of cartridges for facsimile machines, computer printers or copiers ^b	0 %	31.12.2023
ex 3707 90 29	50	Dry ink powder or toner blend, consisting of: — styrer acryli		 31.12.2022

		butad copol either carbo black or an organ pigm wheth or not conta polyo or amor silica for use as a developer in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers ^b	ymer ic ent her ining lefin	
gex 3801 10 00	10	Artificial graphite in powder form, with: — an avera partice size of 2,5 µm or more but not more than 26,5 µm, — an iron conte of	le	31.12.2022

ev 3801 90 00 1	of 1,2 m²/ g or more but not more than 20,4 m²/ g, and a magn metal imput of less than 3 ppm	l nt ge ce tmosphere) etic city		31 12 2021
ex 3801 90 00 1	Expandable graphite (CAS RN 90387-90-9	0 %	_	31.12.2021

		and CAS RN 12777-87-6)		
gex 3801 90 00	30	and CAS RN 12777-87-6) Natural or artificial graphite based powder, pitch coated, with: — an average of 2,5 µm or more but not more than 26,5 µm, — an iron controf less than 40 ppm — a copp controf of less than 5 ppm — a nicke controf less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm — a nicke controf of less than 5 ppm	ent er ent	31.12.2023
		aver surfa area		
			tmosphere)	

		of 1,2 m²/ g or more but not more than 20,4 m²/ g, and a magn metal impu of less than 3 ppm	rity	
ex 3802 10 00	10	Mixture of activated carbon and polyethylene, in form of powder	0 %	 31.12.2020
ex 3802 10 00	20	Chemically activated carbon in granular form with a Butane Working Capacity of 11 g butane/100 ml or more (as determined by the ASTM D 5228 method) used for vapour absorption and desorption in emission control canisters	0 %	31.12.2022

		of motor vehicles ^b			
ex 3802 10 00	30	vehiclesb Chemically activated carbon in pellet (cylindrical) form, with: — a diamondo of 2 mm or more but not more than 3 mm, and — a Butar Work Capanof 5 g	ne ing		31.12.2021
		or more (as			
		deter	mined		
		by the			
		the ASTI	L _I		
		D	-		
		5228			
		metho	bd),		
		used for vapour			
		absorption			
		and			
		desorption			
		in emission control			
		canisters			
		of motor			
		vehicles ^b			
g3805 90 10		Pine oil	1.7 %	_	31.12.2023

ex 3806 90 00 ex 3909 40 00	10 60	Phenolic modified derivative of rosin resin, — conta by weigh 50 % or more but not more than 75 % of rosin esters — with an acid value of not more than 25, of a kind used in offset printing			31.12.2021
^g ex 3808 91 90	10	Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide	0 %	_	31.12.2023
ex 3808 91 90	30	Preparation containing endospores or spores and protein crystals derived from either: — Bacil thurin Berlin subsp	ngiensis ner		31.12.2019

		subsp kurste or Bacil thurin subsp israe or Bacil thurin subsp aizam or Bacil thurin subsp	aki, lus ngiensis s. aki, lus ngiensis s. lensis, lensis rgiensis		
^g ex 3808 91 90	40	Spinosad (ISO)	0 %	_	31.12.2023
ex 3808 91 90	60	Spinetoram (ISO) (CAS RN 935545-74-7), preparation of two spinosyn components (3'-ethoxy-5,6-dihydro spinosyn J) and (3'-ethoxy-spinosyn L)	0 %		31.12.2022
ex 3808 92 30	10	Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of 500 kg or more ^a	0 %		31.12.2020

gex 3808 92 90	10	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	0 %		31.12.2023
gex 3808 92 90	30	Preparation consisting of a suspension of pyrithione zinc (INN) in water, containing by weight: — 24 % or more but not more than 26 % of pyrith zinc (INN or 39 % or more but not more than 41 % of pyrith zinc (INN or than 41 % of pyrith zinc (INN	nione),		31.12.2023
ex 3808 92 90	50	Preparations based on	0 %	_	31.12.2019

ex 3808 93 23	10	copper pyrithione (CAS RN 14915-37-8) Herbicide containing flazasulfuron (ISO) as an active	0 %	 31.12.2019
		ingredient		
ex 3808 93 27	40	— (ISO) and not more than 70 % of a petro fracti consi of arom.	leum on sting	31.12.2021
ex 3808 93 90	10	Preparation, in the form of granules, containing by weight: — 38,8 % or more but not more than	0 %	31.12.2019

		A3, or 9,5 % or more but not more than 10,5 % of	erellin	
ex 3808 93 90	20	Preparation consisting of benzyl(purin-6 yl)amine in a glycol solution, containing by weight: — 1,88 % or more but not more than 2,00 % of benzy yl)am of a kind used in plant growth regulators	√l(purin-6-	31.12.2020
ex 3808 93 90	30	Aqueous solution containing by weight: — 1,8 %	0 %	31.12.2020

		- 1,2 % of sodiu ortho	m - henolate,	
		5-	111	
			guaiacolate,	
		for use in the manufacture of a plant growth regulator ^b	,	
ex 3808 93 90	40	Mixed white powder containing by weight: — 3 % or more but not more than 3,6 % of 1-meth; with a purity more than 96 %, and	ylcyclopropene	31.12.2020

ex 3808 93 90	50	and 3- chlor methy for use in the manufacture of a growth regulator of post- harvest fruits, vegetables and ornamentals with a specific generator Preparation	o-2- ylpropene	31.12.2020
ex 3808 93 90	50	in the form of powder, containing by weight: — 55 % or more of Gibb. A4, — 1 % or more but not more than 35 % of Gibb. A7, — 90 % or more of	erellin	31.12.2020

		A7 comb not more than 10 % of a	erellin ined, ination	
		water and		
		other natura	ally	
		occur Gibbe	ring erellins,	
		of a kind used in plant growth regulators		
ex 3808 93 90	60	Preparation in the form of tablets containing by weight: — 0,55 % or more but not more than 2,50 % of 1- methy (1- MCP (CAS RN	-04-7) num	31.12.2022

	I	l	ı
		or more, and less than 0,05 % of each of the two impurities, 1- chloro-2- methylpropene (CAS RN 513-37-1) and 3- chloro-2- methylpropene (CAS RN 513-47-3), for coating ^b	
ex 3808 94 20	30	Bromochloro-5,6% 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	31.12.2019

		and 1- Chlor brom	9-88-2), ro,3- o-5,5- thylimidazolidir	ne-2,4-	
ex 3808 99 90	10	Oxamyl (ISO) (CAS RN 23135-22-0) in a solution of cyclohexanone and water	0 %	_	31.12.2020
gex 3808 99 90	20	Abamectin (ISO) (CAS RN 71751-41-2)	0 %	_	31.12.2023
^g ex 3809 91 00	10	Mixture of 5-ethyl-2-methyl-2-oxo-1,3,2 λ^5 -dioxaphosphorylmethyl methyl methylphosphorand bis(5-ethyl-2-methyl-2-oxo-1,3,2 λ^5 -dioxaphosphorylmethyl) methylphosphorylmethyl)	onate an-5-		31.12.2023
ex 3809 92 00	20	Defoamer, consisting of a mixture of oxydipropanol and 2,5,8,11- tetramethyldod yn-5,8-diol			31.12.2019
^g ex 3810 10 00	10	Soldering or welding paste, consisting	0 %	_	31.12.2023

		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 metal of silver coppe bismuzinc, or indium for use in the electro technical industry b	s ; er, uth,	
ex 3811 19 00	10	Solution of more than 61 % but not more than 63 % by weight of methylcycloper manganese tricarbonyl in an aromatic hydrocarbon solvent, containing by	0 % ntadienyl	31.12.2019

		weight not more than: — 4,9 % of 1,2,4 trime benze — 4,9 % of napht and — 0,5 % of 1,3,5 trime benze — benze — 4,9	thyl- ene, thalene, thyl-		
gex 3811 21 00	10	Salts of dinonylnaphtha acid, in the form of a solution in mineral oils	0 % alenesulphonic	_	31.12.2023
ex 3811 21 00	11	(CAS RN	sobutylenephen 0-13-9), ht	ol	31.12.2021

		mine oils, used in the manufacture of blends of additives for lubricating oils ^b	ral	
ex 3811 21 00	12	succi acid and penta (CAS RN	sobutenyl nic erythritol 50-95-9), ht ral	31.12.2020

		additives for lubricating oils ^b			
gex 3811 21 00	13	(C16- C24) alkyl	esium benzene onates,		31.12.2019
ex 3811 21 00	14	succi deriv from reacti produ of polye with polyi succi anhye (CAS	sobutene nimide ed ion lets thylenepolyami sobutenyl nic dride 80-09-9), ining	nes	31.12.2020

		by weight of mineral oils, with a chlorine content by weight of not more than 0,05 %, having a total base number of less than 15, used in the manufacture of blends of additives for lubricating oils ^b	
ex 3811 21 00	16	Detergent 0 % — containing: — Calcium salt of beta- aminocarbonyl alkylphenol (reaction product Mannich base of alkylphenol), — 40 % or more	31.12.2020

		but			
		not			
		more			
		than			
		60			
		%			
		by			
		weigl	nt		
		of			
		mine	ral		
		oils,			
		and			
			α		
		— havin	g		
		a *****			
		total			
		base			
		numb			
		more			
		than			
		120,			
		used in the			
		manufacture			
		of blends of			
		additives for			
		lubricating			
		oils ^b			
2011 21 00	10	Datamanut	0.0/		21 12 2020
ex 3811 21 00	18	Detergent	0 %	_	31.12.2020
ex 3811 21 00	18	containing:	0 %	_	31.12.2020
ex 3811 21 00	18	containing: — long		_	31.12.2020
ex 3811 21 00	18	containing: — long chain		_	31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl	toluene	_	31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu	toluene im	_	31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl calciu sulph	toluene im onates,	_	31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl calciu sulph — more	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl calciu sulph — more than	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl calciu sulph — more than 30	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 %	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but not	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalciu sulph — more than 30 % but not more	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but not more than	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but not more than 50	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but not more than 50 %	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciu sulph — more than 30 % but not more than 50 % by	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalcit sulph — more than 30 % but not more than 50 % by weigh	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalcit sulph — more than 30 % but not more than 50 % by weigl of	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalciusulph more than 30 % but not more than 50 % by weigh of mine.	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalciu sulph — more than 30 % but not more than 50 % by weigh of mine oils,	toluene im onates,		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciv sulph — more than 30 % but not more than 50 % by weigl of mine oils, and	toluene im onates, ht		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciv sulph — more than 30 % but not more than 50 % by weigl of mine oils, and	toluene im onates, ht		31.12.2020
ex 3811 21 00	18	containing: — long chain alkylicalcit sulph — more than 30 % but not more than 50 % by weigh of mine oils, and havin	toluene im onates, ht		31.12.2020
ex 3811 21 00	18	containing: — long chain alkyl- calciv sulph — more than 30 % but not more than 50 % by weigl of mine oils, and	toluene im onates, ht		31.12.2020

		base numb of more than 310 but not more than 340, used in the manufacture of blends of additives for lubricating oils ^b			
ex 3811 21 00	19	Additives containing: — a polyi succir based mixtu and — more than 30 % but not more than 50 % by weigh of miner oils, having a total base number of more than 40, for use in the manufacture of lubricating oils b	are,		31.12.2019
^g ex 3811 21 00	20	Additives for lubricating oils, based on complex	0 %	_	31.12.2023

		organic molybdenum compounds, in the form of a solution in mineral oil			
^g ex 3811 21 00	25	Additives containing:	0 %	_	31.12.2019
00		_ a			
		(C8-1	18)		
		alkyl			
		polyr	nethacrylate		
		copo	lymer		
		with			
		N- [3-			
		(dime	 ethylamino)pror	yl]methacrylam	ide
		of		y i jinicenaci y iani	ilde,
		an			
		avera	ige		
		mole			
		weig			
		(Mw))		
		of			
		more than			
		10			
		000			
		but			
		not			
		more			
		than			
		20			
		000, and			
		— more			
		than			
		15			
		%,			
		but			
		not			
		more			
		than			
		30 %			
		by			
		weig	ht		
		of			
		mine	ral		
		oils,			
		for use in the			
		manufacture			

		of lubricating oils ^b			
gex 3811 21 00	27	chem modi by succi anhyo group reacto with 4- (4- nitrop and 3-	ene- vlene ymer ically fied nic dride s ed ohenylazo)anilir	ne	31.12.2019
ex 3811 21 00	30	Additives for lubricating oils, containing mineral oils, consisting of calcium salts of reaction products of polyisobutylen substituted phenol with salicylic acid and formaldehyde, used as a	0 % e		31.12.2022

		concentrated additive for the manufacture of engine oils through a blending process		
gex 3811 21 00	33	reacti produ with forma (CAS RN	lphenol on ects aldehyde 5-23-2),	31.12.2019
gex 3811 21 00	37	Additives containing: — a styred male anhyde copol esteri with C4-C20 alcoh modi	c dride ymer fied ols,	31.12.2019

		by amino and — more than 50 % but not more than 75 % by weigh of miner oils, for use in the manufacture of lubricating oils ^b	ht	ine,	
gex 3811 21 00	48	Additives containing: — overte magn (C20- C24) alkyll (CAS RN	esium benzenesulphon 97-75-9), ht	ates	31.12.2019

		more than 450, for use in the manufacture of lubricating oils ^b			
ex 3811 21 00	50	(CAS RN	um 24 benzenesulphon 4-69-0), ining	ates	31.12.2022
ex 3811 21 00	53	(CAS 6878) with a	im leum onates 3-96-0) onate nt		31.12.2019

		30 %, and by weigh more than	nt		
		40 % but not more than 60 % of miner oils, having a total base number of 280 or more but not more than 420, for use in the	ral		
		manufacture of lubricating oils ^b			
ex 3811 21 00	55	(CAS RN	ım ropylbenzenesu 5-85-8),	llphonate	31.12.2019

		mine oils, having a total base number of more than 10 but not more than 25, for use in the manufacture of lubricating oils ^b		
ex 3811 21 00	60	subst benze (CAS RN	er J	31.12.2022

2011 21 00		not more than 320, used as a concentrated additive for the manufacture of engine oils through a blending process			21.12.2010
ex 3811 21 00	63	(CAS RN 61789 and synth calcin alkyll (CAS RN 68589 and CAS RN 70020 with a total	ire im leum onates 9-86-4) etic im benzenesulphon 4-23-6 4-69-0) onate nt	ates	31.12.2019

		25 %, and by weigh more than 40 % but not more than 60 % of miner oils, having a total base number of 280 or more but not more than 320, for use in the manufacture of lubricating oils ^b		
ex 3811 21 00	65	Additives containing: — a polyies succin based mixtu (CAS) RN	re 10-76-4),	31.12.2019

		miner 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	ral		
		of lubricating			
ex 3811 21 00	70	succinderive from reacting production of polyes with polying succinantly (CAS)	sobutylene nimide ed on lects thylenepolyami sobutenyl nic dride 5-20-9), ining ral	nes	31.12.2022

		more than 0,25 %, with a total base numb (TBN of more than 20, used as a concentrated additive for the manufacture of engine oils through a blending process	er ()	
gex 3811 21 00	73	comp (CAS RN	nimide ounds 58-95-5), ral g	31.12.2023
ex 3811 21 00	75	Additives containing:	0 %	 31.12.2020

			ylbenzenesulfon	ates,	
		— more than 40			
		%,			
		but			
		not			
		more			
		than			
		60 %			
		by			
		weigh	 nt		
		of			
		mine	ral		
		oils,			
		with a total			
		base number of not more			
		than 10, for			
		use in the			
		manufacture			
		of blends of			
		additives for			
		lubricating			
		oils ^b			
ex 3811 21 00	77	Antifoam	0 %	_	31.12.2020
		additives			
		consisting of: — a			
		copol	vmer		
		of			
		2-			
		ethyll	hexyl		
		acryla and	ate		
		ethyl			
		acryla	ate.		
		and	,		
		— more			
		than			
		50			
		% but			
		not			
		more			
		than			
		80			
		%			

		by weight of miner oils, for use in the manufacture of additive blends for lubricating oils ^b			
ex 3811 21 00	80	arom polya	mine nimide,		31.12.2020
ex 3811 21 00	83	Additives containing: — polyi succi deriv from reacti		_	31.12.2019

		of	I		
			411:		
		polye	thylenepolyami	nes	
		with			
		polyi	sobutenyl		
		succi			
		anhy	dride		
		(CAS			
		RN			
			5-20-9),		
		0 1 00	5-20-9), ining		
			ining		
		more			
		than			
		31,9			
		%			
		but			
		not			
		more			
		than			
		43,3			
		%			
		by .			
		weig	nt		
		of			
		mine	ral		
		oils,			
		— not			
		more			
		than			
		0,05			
		%			
		by			
			h.t		
		weig	ш і І., .		
		chlor	ine,		
		and			
		— havir	g		
		a			
		total			
		base			
		numb	er		
		(TBN			
		great			
		than			
		20,			
		for use in the			
		manufacture			
		of additives			
		blends for			
		lubricating			
		oils ^b			
ov. 2011 21 00	05		0.0/		21 12 2022
ex 3811 21 00	85	Additives:	0 %	_	31.12.2022
			ining		
		more			

		than 20 % or more but not more than 45 % by weigh of miner oils, based on a mixtu	ral	
		branc doded sulfid calciu salts, wheth or not	cylphenol e ım	
		additives for lubricating oils		
ex 3811 29 00	15	Additives containing: — produ from the reacti of branc hepty pheno with forma carbo disulp and hydra	on hed l bl aldehyde, n bhide	31.12.2019

		(CAS RN 9392: and — more than 1 % but not more than 28 % by weigh of light arom: petro napht solve for use in the manufacture of lubricating oils ^b	5-00-9), 5 atic leum	
^g ex 3811 29 00	18	Additive consisting of dihydroxy butanedioic acid - (mixed C12-16-alkyl and C13-rich C11-14-isoalkyl) diester, of a kind used in the manufacture of automotive engine oils ^b	0 %	31.12.2023
ex 3811 29 00	20	Additives for lubricating oils, consisting of reaction products of bis(2-methylpentan-yl)dithiophosplacid with propylene oxide,	0 % 2- horic	31.12.2022

		phosphorus oxide, and amines with C12-14 alkyl chains, used as a concentrated additive for the manufacture of lubricating oils			
ex 3811 29 00	25	Additives containing at least salts of primary amines and mono- and dialkylphosphori acids, for use in the manufacture of lubricating oils ^b	0 % c		31.12.2019
ex 3811 29 00	30	Additives for lubricating oils, consisting of reaction products of butyl-cyclohex-3-enecarboxylate sulphur and triphenyl phosphite (CAS RN 93925-37-2), used as a concentrated additive for the manufacture of engine oils through a blending process	0 %		31.12.2022
ex 3811 29 00	35	Additives consisting of an imidazoline	0 %	_	31.12.2019

		based mixture (CAS RN 68784-17-8), for use in the manufacture of lubricating oils ^b		
ex 3811 29 00	40	Additives for lubricating oils, consisting of reaction products of 2-methyl-prop-1-ene with sulphur monochloride and sodium sulphide (CAS RN 68511-50-2), with a chlorine content by weight of 0,01 % or more but not more than 0,5 %, used as a concentrated additive for the manufacture of lubricating oils	0 %	31.12.2022
ex 3811 29 00	45	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	0 %	31.12.2019

		of lubricating oils ^b		
ex 3811 29 00	50	Additives for lubricating oils, consisting of a mixture of <i>N</i> , <i>N</i> -dialkyl -2-hydroxyacetan with alkyl chain lengths between 12 and 18 carbon atoms (CAS RN 866259-61-2), used as a concentrated additive for the manufacture of engine oils through a blending process	0 %	31.12.2022
ex 3811 29 00	65	Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins and tall oil fatty acids, with a sulphur content of 8 % or more but not more than 12 % by weight, for use in the manufacture of blends of additives for lubricating oils ^b	0 %	31.12.2020
^g ex 3811 29 00	70	Additives consisting of dialkylphosphi (in which the	0 % tes	 31.12.2019

		alkyl groups contain more than 80 % by weight of oleyl, palmityl and stearyl groups), for use in the manufacture of lubricating oils ^b		
ex 3811 29 00	75	Oxidation inhibitor mainly containing a mixture of isomers of 1-(tert-dodecylthio)pr ol (CAS RN 67124-09-8), used in the manufacture of blends of additives for lubricating oils ^b	0 % ^b	31.12.2021
gex 3811 29 00	80	[1,3,4 thiad (CAS RN	nt Prt- Idithio)- Idithio)- Idithio Idithio	31.12.2019

		1,3,4 thiad thion (CAS RN	dithio)- iazole-2(3H)- e		
^g ex 3811 29 00	85	Additives consisting of a mixture of 3-((C9-11)-isoalkyloxy)tet 1,1-dioxide, C10-rich (CAS RN 398141-87-2), for use in the manufacture of lubricating oils ^b	0 %	ne	31.12.2019
gex 3811 90 00	10	Dinonylnaphth acid salt, in a mineral oil solution	y0st/aphonic	_	31.12.2023
^g ex 3811 90 00	40	Solution of a quaternary ammonium salt based on polyisobutenyl succinimide, containing by weight 10 % or more but not more than 29,9 % of 2-ethylhexanol	0 %		31.12.2022
ex 3811 90 00	50	Corrosion inhibitor containing: — polyi succi acid, and	0 % sobutenyl nic	_	31.12.2021

		more than 5 % and not more than 20 % by weigh of miner oils, for use in the manufacture of blends of additives for fuels ^b	nt ral	
ex 3812 10 00	10	Rubber accelerator based on diphenyl guanidine granules (CAS RN 102-06-7)	0 %	 31.12.2021
gex 3812 20 90	10	benze dicarl (CAS) RN 6422- more than 10 % but not more than 60 % by weigh of	hexyl)-1,4- ene boxylate -86-2)	31.12.2023

		RN 1962	75-0)	
ex 3812 39 10	10	4,4'- Isopropylidene C12-15 alcohol phosphite containing by weight 1 % or more but not more than 3 % of bisphenol A (CAS RN 96152-48-6)	0 % diphenol	 31.12.2019
gex 3812 39 90	20	Mixture containing predominantly bis(2,2,6,6-tetramethyl-1-octyloxy-4-piperidyl) sebacate	0 %	31.12.2023
gex 3812 39 90	25	yl)-5- (1,1- dimet hydro oxopt ω- hydro ethan (CAS RN 1048 — α- [3- [3- (2H- Benz yl)-5- (1,1- dimet	thylethyl)-4- exyphenyl]-1- ropyl]- exypoly(oxy-1,2 ediyl) 10-48-2),	31.12.2023

		— weight averamole weigh (Mw) of 300 (CAS RN 2532 bis (1,2,2 penta piper (CAS RN 4155 and meth penta piper sebac (CAS RN 4155 and meth penta piper sebac (CAS RN RN 4155 and meth penta piper sebac (CAS RN RN 4155 and meth penta piper sebac (CAS RN RN 4155 and meth penta piper sebac (CAS RN RN 4155 and meth penta piper sebac (CAS RN	thylethyl)-4- exyphenyl]-1- ropoxy]poly 1,2- ediyl) 10-47-1), thylene l th ge cular ht 2-68-3), 2,6,6- methyl-4- idyl)sebacate 6-26-7), yl-1,2,2,6,6- methyl-4- idyl ate 8 9-37-7)	
ex 3812 39 90	30	Compound stabilisers containing by weight 15 % or more but not more than 40 % of sodium	0 %	31.12.2019

		perchlorate and not more than 70 % of 2-(2- methoxyethoxy	y)ethanol		
^e ex 3812 39 90	35	esters (CAS RN	ire 18 nethylpiperidiny	~ I	31.12.2023
		 not more than 20 % of other organ comp on a carrie of polyp (CAS) RN 	nic bounds er propylene		
gex 3812 39 90	40	Mixture of: — 80 % (± 10 %) by weig of	0 %		31.12.2023

		1 e d d o o o d si a a a 2 9 % (= 1 9 % b w o o o d d e e e e e e e e e e e e e e e	ethylhe 0- othyl-4 limethy oxo-8- oxa-3,5 lithia-4 tannato 0 % ± 0 % y veight of - othyl-4 [2- (2- othyl-4 [2- (2- othyl-4 oxo-8- oxa-3,5 lithia-4	,4- yl-7- 5- 4- etradecanoate, exyl exyl exyl)oxy]-2- yl]thio]-4- -7-		
ex 3812 39 90	55	b d tr y (0 p (0 R 2 a e N '-	4,6- pis(2,4- limethy riazin- yl)-5- octylo: ohenol CAS RN 2725-2: and either N,N - pis(1,2, pentam piperid:	xy)-	5-	31.12.2021

		(4- morp triazi (CAS RN 1930 or N,N '- bis(2, tetran piper hexan polyr with 2,4- dichle (4- morp triazi (CAS RN	2,6,6- nethyl-4- idinyl)-1,6- net oro-6- holinyl)-1,3,5- ne	
ex 3812 39 90	65	Stabiliser for plastic material containing: — 2- ethyll 10- ethyll dimer oxo-8 oxa-3 dithia stann (CAS RN 5758: — 2- ethyll 10- ethyll 10- ethyll 10- ethyll [[2- [(2- ethyll 10- ethyll 10- ethyll 10- ethyll 10- ethyll 10- ethyll [[2- [(2- ethyll 10- ethyll 10- ethyll 10- ethyll 10- ethyll 10- ethyll [[2- [(2- ethyll 10- ethyll	4,4- thyl-7- thyl-7- thyl-7- thyl-7- thyl-7- thyl-7- thyl-7- thyl-4- thyl-4- thyl-4- thyl-4-	31.12.2021

		(CAS RN 5758 and — 2- ethyl merc (CAS RN	3,5- atetradecanoate 3-34-3), hexyl aptoacetate		
ex 3812 39 90	70	(1,1-dime hydro acid (CAS RN 1275 and 1-	thylethyl)-5- thylethyl)-4- oxybenzeneprop 19-17-9), oxy-2- the	anoic	31.12.2021
ex 3812 39 90	80	penta piper	e: 2,2,6,6- methyl-4- idinyl)-1,6- nediamine,		31.12.2022

	ı.	ı		1	1
			(4-morp triazii (CAS RN 1930) and either an o-hydro triazii UV light absor or a chem modi pheno	98-40-7), exyphenyl ne ber, ically fied	
	20	3.6	comp	ound	21.12.2022
*ex 3814 00 90	20	Mixture containir weight: —	69 % or more but not more than 71 % of 1-	oxypropan-2-	31.12.2023

^g ex 3814 00 90	40		0 % d	 31.12.2023
gex 3815 12 00	10	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	0 %	31.12.2023
ex 3815 19 90	10	Catalysts consisting of chromium trioxide, dichromium trioxide or organometallic compounds of chromium, fixed on a silicon dioxide support with a pore volume of 2 cm³/g or more (as determined by the nitrogen	0 %	31.12.2021

		absorption method)		
ex 3815 19 90	13	— dichr trioxi (CAS RN	de 8 82-0), omium de	31.12.2021
gex 3815 19 90	15	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 ^b	0 %	31.12.2023
gex 3815 19 90	20	Catalyst, — in the form of solid spher — of a diame		31.12.2023

"ex 3815 19 25 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 a diameter of 4,2 mm or more but not more than 9 mm, consisting of a mixture of a diameter of 4,5 mm, and shall be 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			
or more but not more than 12 mm, and — consisting of a mixture of molybdenum oxide and other metal oxides, supported on dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid acid acid acid acid acid acid ac			of 4
*ex 3815 19 25 Catalyst in the form of spheres of a diameter of 4,2 mm or more but not more than 9 mm, consisting of a a mixture of manufacture of argitical acid b and conside and conside and/or aluminium oxide, supported on silicon dioxide and/or aluminium oxide, for use in the manufacture of acrylic acid b acid b and consideration 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			mm
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 acid acid acid acid acid acid ac			
"ex 3815 19 90 *ex 3815 19 90			
#ex 3815 19 90 *ex 3815 19 90 25 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, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid *ex 3815 19 90 31.12.2023			
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* 1			
*ex 3815 19 25 Catalyst in the form of spheres of a diameter of 4,2 mm or more than 9 mm, consisting of a mixture of metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
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 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			
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* *ex 3815 19 25 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			
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 6 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			
sex 3815 19 90 Sex 3815 19 1			
mixture of molybdenum oxide and other metal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid ^b *ex 3815 19 90 25 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			
of molybdenum oxide and other metal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acidb *ex 3815 19 90 25 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			
molybdenum oxide and other metal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid ^b 25 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			
sex 3815 19 90 Sex 3815 19 90 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			
*ex 3815 19 90 *ex 3815 19 90 *and other metal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acidb *ex 3815 19 90 *ex 3815 19 90 *a 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			
contermetal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid acid acid acid acid acid acid ac			
metal oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acidb *ex 3815 19			
oxides, supported on silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid ^b *ex 3815 19 25 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			
supported on silicon dioxide and/or aluminium oxide, for use in the manufacture of acrylic acid acid adimeter 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			
silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acid ^b Sex 3815 19 90 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			
silicon dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acidb *ex 3815 19 90 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			
dioxide and/ or aluminium oxide, for use in the manufacture of acrylic acidb *ex 3815 19			
#ex 3815 19 25 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			
gex 3815 19 90 25 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 acidb gex 3815 19 90 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			
sex 3815 19 90 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			
for use in the manufacture of acrylic acid ^b gex 3815 19 90 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			
manufacture of acrylic acidb 25 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 manufacture of % 0 % — 31.12.2023			
of acrylic acidb 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 of acrylic acidb Catalyst in the form of 9% — 31.12.2023 31.12.2023			manufacture
acidb 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 Catalyst in 0 % — 31.12.2023 31.12.2023			
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			$\operatorname{acid}^{\mathfrak{b}}$
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		25	
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		25	
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	90		
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			
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			
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			
than 9 mm, consisting of a mixture of metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
consisting of a mixture of metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
a mixture of metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
metal oxides containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
containing predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
predominantly oxides of molybdenum, nickel, cobalt and iron, on a support of			
oxides of molybdenum, nickel, cobalt and iron, on a support of			
molybdenum, nickel, cobalt and iron, on a support of			prodominantly priviles of
nickel, cobalt and iron, on a support of			
and iron, on a support of			
a support of			
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		I	aiummum

		oxide, for use in the manufacture of acrylic aldehyde ^b			
^g ex 3815 19 90	30	Catalyst containing titanium tetrachloride supported on magnesium dichloride, for use in the manufacture of polypropylene	0 %		31.12.2023
gex 3815 19 90	35	Catalyst consisting of tungstosilicic acid hydrate (CAS RN 12027-43-9) impregnated on a support of silicon dioxide in the form of a powder	0 %		31.12.2023
gex 3815 19 90	65	Catalyst consisting of phosphoric acid chemically bonded to a support of silicon dioxide	0 %	_	31.12.2023
gex 3815 19 90	70	Catalyst consisting of organo- metallic compounds of aluminium and zirconium, fixed on a support of silicon dioxide	0 %		31.12.2023

gex 3815 19 90	75	Catalyst consisting of organometallic compounds of aluminium and chromium, fixed on a support of silicon dioxide	0 %	31.12.2023
^g ex 3815 19 90	80	Catalyst consisting of organometallic compounds of magnesium and titanium, fixed on a support of silicon dioxide, in the form of a suspension in mineral oil	0 %	31.12.2023
^g ex 3815 19 90	85	Catalyst consisting of organometallic compounds of aluminium, magnesium and titanium, fixed on a support of silicon dioxide, in the form of powder	0 %	31.12.2023
gex 3815 19 90	86	Catalyst containing titanium tetrachloride supported on magnesium dichloride, for use in the manufacture of polyolefins ^b	0 %	31.12.2023

ex 3815 19 90 ex 8506 90 00	87 10	Cathode, in rolls, for air zinc button cell batteries (hearing aid batteries) ^b	0 %	_	31.12.2023
ex 3815 90 90	16	Initiator based on dimethylamino urea	0 % propyl	_	31.12.2022
ex 3815 90 90	18	Oxidation catalyst with an active ingredient of di[manganese (1+)], 1,2-bis(octahydrodimethyl-1 <i>H</i> -1 triazonine-1-yl- <i>k</i> N ¹ , <i>k</i> N ⁴ , <i>k</i> N ⁷)ethanedi- <i>µ</i> -oxo- <i>µ</i> -(ethanoato- <i>k</i> O, <i>k</i> O')-, di[chloride(1-)(CAS RN 1217890-37-3) used to accelerate chemical oxidation or bleaching]		31.12.2022
ex 3815 90 90	22	Catalyst in powder form consisting by weight of 95 % (± 1 %) titanium dioxide and 5 % (± 1 %) silicon dioxide	0 %	_	31.12.2022
^g ex 3815 90 90	25	Catalyst consisting by weight of: — 30 % or more but	0 %	_	31.12.2023

		bis(he (CAS) RN 7422′ and — 24 % or more but not more than 27 % of dipher pheny hexat (CAS) RN 6815′ in propylene carbonate (CAS) RN	enylsulphonio)pexafluorophosphexafluorophosphexafluorophosphexafluorophosphate	nate) ohonium	
ex 3815 90 90	30	Catalyst, consisting of a suspension in mineral oil of: tetral comp of magn chlor and	esium ide um(III) ide, n de,		31.12.2020

		— (0 9, 10 10 10 10 10 10 10 10 10 10 10 10 10	the standard section of the section	esium, ining		
² ex 3815 90 90	35	Catalyst containing weight: — 29 Catalyst containing weight: Experiment of the containing weight: Experiment of the containing weight: Catalyst containing weight	g by 25 % or more out not more han 27,5 % of ois(he CAS RN 39452 and 20 % or more but not more han 22,5 % of	0 % enylsuphonio)pl exafluoroantimo	nenyl]sulphide	31.12.2023

		hexat (CAS RN	ylthio)phenylsuf luoroantimonato 9-78-0),	onium e	
⁹ ex 3815 90 90	40	oxide and other metal oxide in a silico dioximatri — in the form of hollo cyline solide of a lengtl of 4 mm or more but not more than 12 mm, for use in the manufacture of acrylic acidb	bdenum s s n de x, w drical s		31.12.2023
^g ex 3815 90 90	50	Catalyst containing titanium trichloride, in the form of a suspension in hexane or heptane	0 %		31.12.2023

		containing by weight, in the hexane- or heptane- free material, 9 % or more but not more than 30 % of titanium			
ex 3815 90 90	70	Catalyst, consisting of a mixture of (2- hydroxypropyl formate and dipropylene glycols	0 %)trimethylammo	 onium	31.12.2019
ex 3815 90 90	80	Catalyst consisting predominantly of dinonylnaphtha acid in the form of a solution in isobutanol	0 % alenedisulphonic	c	31.12.2020
gex 3815 90 90	81	Catalyst, containing by weight 69 % or more but not more than 79 % of (2- hydroxy-1- methylethyl)tri 2- ethylhexanoate	0 %		31.12.2023
ex 3815 90 90	85	Catalyst based on aluminosilicate (zeolite), for the alkylation of aromatic hydrocarbons, for the transalkylation of alkylaromatic hydrocarbons or for the			31.12.2022

		oligomerization of olefins ^b	h	
gex 3815 90 90	86	Catalyst, in the form of rodlets, consisting of an aluminosilicate (zeolite), containing by weight 2 % or more but not more than 3 % of rareearth metal oxides and less than 1 % of disodium oxide	0 %	31.12.2023
⁸ ex 3815 90 90	88	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 titanii and — 10 % or more but not more than 20	um,	31.12.2023

	I	%	I	I	I
			esium		
ex 3815 90 90	89	Rhodococcus rhodocrous J1 bacteria, containing enzymes, suspended in a polyacrylamide gel or in water, for use as a catalyst in the production of acrylamide by the hydration of acrylonitrile ^b	esium 0 %		31.12.2021
^g ex 3817 00 50	10	Mixture of alkylbenzenes (C14-26) containing by weight: — 35 % or more but not more than 60 % of eicos — 25 % or more but not more than 50 % of of of containing by weight:	0 % ylbenzene,		31.12.2023

gex 3817 00 80	10	Mixture of alkylnaphthale containing by weight: — 88 % or more but not more than 98 % of hexae 2 % or more but not more than 12 %	osylbenzene 0 % nes,	e	31.12.2023
		of dihex	adecylnaphthal	ene	
^g ex 3817 00 80	20	Mixture of branched alkyl benzenes mainly containing dodecyl benzenes	0 %		31.12.2023
ex 3817 00 80	30	Mixed alkylnaphthale modified with aliphatic chains, of a chain-length varying from 12 to 56 carbon atoms	0 % nes,	_	31.12.2021

^g ex 3819 00 00	20	Fire resistant hydraulic fluid based on phosphate ester	0 %	_	31.12.2023
gex 3823 19 30 ex 3823 19 30	20 30	Palm fatty acid distillate, whether or not hydrogenated, with free fatty acid content 80 % or more for use in the manufacture of: — indus mono fatty acids of headi 3823	ng		31.12.2023
		steari acid of headi 3823	ng		
		steari acid of headi 2915	ng		
		— palm acid of headi 2915 or — anim	ng		
		feed prepa of headi 2309			
^g ex 3823 19 90 ex 3823 19 90	20 30	Palm acid oils from refining for use in the manufacture of:	0 %		31.12.2023

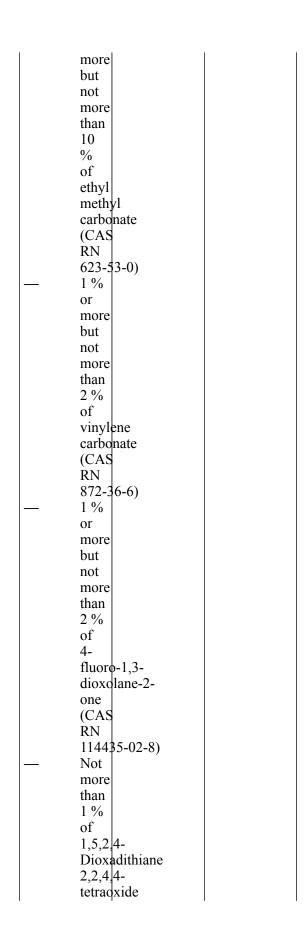
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Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

		mon- fatty acids of head 3823 — stear acid of head 3823 — stear acid of head 2915 — palm acid of head 2915 — acid of head cof head	ing ic ing ic ing itic ing itic ing itic	
⁸ ex 3824 99 15	10	Acid aluminosilicat (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		31.12.2023
ex 3824 99 92	23	Butylphosphar complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethanol and propan-2-ol		31.12.2020

ex 3824 99 92	25	Preparation	0 %	 31.12.2021
CA 3027 77 72	23	containing by	0 /0	31.12.2021
		weight:		
		— 25		
		— 23 %		
		or		
		more	7	
		but		
		not		
		more		
		than		
		50		
		%		
		of		
		dieth	yl	
			nate	
		(CAS	3	
		RN		
		105-	58-8)	
		25		
		%		
		or		
		more		
		but		
		not		
		more		
		than		
		50		
		%		
		of		
		ethy	ene	
		carbo	onate	
		(CA		
		RN		
		96-4	9-1)	
		_ 10	1 ')	
		%		
		or		
		more		
		but	,	
		not		
		more		
		than		
		20		
		%		
		of		
		lithiu	ım	
		hexa	fluorophosphate	
		(CAS	8	
		RN		
		2132	4-40-3)	
		_ 5 %		
		or		



		(CA	S	
		RN		
			1-74-9)	
2024000	2.5			21.12.2022
ex 3824 99 92	26	Preparation	0 %	 31.12.2022
		containing by		
		weight:		
		— 60		
		%		
		or		
		mor		
		but		
		not		
		mor		
		than		
		75		
		%		
		of		
		Solv		
		napl (not	ralaum)	
		heav	oleum),	
		aron		
		(CA		
		RN		
			12-94-5),	
		— 15		
		%		
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		but		
		not		
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		than		
		25		
		%		
		of		
		4-		
		(4-	h anvilona) 2 6	
		di-	phenylazo)-2,6-	
		sec-		
		buty	1	
		phei		
		(CA	S	
		RN		
		1118	\$50-24-9),	
		and		
		10		
		%		
		or		
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		but		

		not more than 15 % of 2- sec- butyl (CAS RN 89-72	phenol		
ex 3824 99 92	27	4-Methoxy-3- (3- morpholin-4- yl-propoxy)- benzonitrile (CAS RN 675126-28-0) in an organic solvent	0 %		31.12.2021
ex 3824 99 92	28	yl)eth (CAS RN	ioromethyl)pyri anamine	din-2-	31.12.2020

		25 % of sulph acid (CAS RN 7664- and 0,5 % or more but not more than 2,9 % of metha (CAS RN 67-56	.93-9), anol	
ex 3824 99 92	29	glyco ether of butyl 2- cyand 3- (4- hydro	oxy-3- oxyphenyl)	31.12.2020

2024.00.02	20	(20) sorbit triole	exyethylene tan ate	21.10.2021
ex 3824 99 92	30	Aqueous solution of caesium formate and potassium formate containing by weight: — 1 % or more but not more than 84 % of caesis forma (CAS RN 3495-1 % or more but not more than 76 % of potas forma (CAS RN STAN STAN STAN STAN STAN STAN STAN STA	um nte -36-1), sium nte	31.12.2021

		— wheth or not contain not more than 9 % of additi	ining	
ex 3824 99 92	32	Mixture of divinylbenzene isomers and ethylvinylbenz isomers, containing by weight 56 % or more but not more than 85 % of divinylbenzene (CAS RN 1321-74-0)	ene-	31.12.2019
gex 3824 99 92 ex 3824 99 93 ex 3824 99 96	33 40 40	Anti- corrosion preparations consisting of salts of dinonylnaphtha acid, either: — on a suppo of miner wax, wheth or not modi chem or — in the form of a soluti in an	ort ral her fied ically,	31.12.2023

		organ solve			
^g ex 3824 99 92	35	Preparations containing not less than 92 % or more but not more than 96,5 % by weight of 1,3:2,4-bis-O-(4-methylbenzylic glucitol and also containing carboxylic acid derivatives and an alkyl sulphate	0 % dene)- <i>D</i> -		31.12.2023
ex 3824 99 92	36	Calcium phosphonate phenate, dissolved in mineral oil	0 %	_	31.12.2021
gex 3824 99 92	37	Mixture of acetates of 3-butylene-1,2-diol with a content by weight of 65 % or more but not more than 90 %	0 %		31.12.2023
gex 3824 99 92	39	Preparation containing not less than 47 % by weight of 1,3:2,4-bis-Obenzylidene-D-glucitol	0 %	_	31.12.2023
ex 3824 99 92	40	Solution of 2-chloro-5- (chloromethyl) pyridine (CAS RN 70258-18-3) in organic diluent	0 %		31.12.2020

^g ex 3824 99 92	42	Preparation of tetrahydro-α-(1-naphthylmethy propionic acid (CAS RN 25379-26-4) in toluene	0 % 1)furan-2-		31.12.2023
gex 3824 99 92	45	Preparation consisting predominantly of γ -butyrolactone and quaternary ammonium salts, for the manufacture of electrolytic capacitors ^b	0 %		31.12.2023
ex 3824 99 92	46	Diethylmethox (CAS RN 7397-46-8) in the form of a solution in tetrahydrofurar		_	31.12.2020
ex 3824 99 92	47	oxide (CAS) RN 78-50 dioctyoxide (CAS) RN 31160 octyle oxide (CAS) RN 31160 and trihex oxide (CAS) RN	0-2), ylhexylphosphir 0-66-4), dihexylphosphir 0-64-2), xylphosphine		31.12.2022

ex 3824 99 92	49	Preparation based on 2,5,8,11- tetramethyl-6- dodecyn-5,8- diol ethoxylate (CAS RN 169117-72-0)	0 %	31.12.2022
ex 3824 99 92	50	Alkyl carbonate-based preparation, also containing a UV absorber, for use in the manufacture of spectacle lenses ^b	0 %	31.12.2022
^g ex 3824 99 92	51	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	0 %	31.12.2023
gex 3824 99 92	53	glyco dode acid and amm water — or N,N-	ylene ll, candioic	31.12.2023

2024.00.00		 or γ-butyrolactone, or silicon oxide, or ammonium hydrogen azelate, or ammonium hydrogen azelate and silicon oxide, or dodecandioic acid, ammonia water and silicon oxide, for the manufacture of electrolytic capacitors^b 	
ex 3824 99 92	54	Poly(tetramethy Defice glycol) bis[(9- oxo-9H- thioxanthen-1- yloxy)acetate] with an average polymer chain length of less than 5 monomer units (CAS RN 813452-37-8)	31.12.2021
⁸ ex 3824 99 92	55	Additives 0 % for paints and coatings, containing: — a mixture of esters of	31.12.2023

	1			ı	1
		phosp	horic		
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		anhyo	iride		
		with			
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		aimei	hylpropyl)		
		pheno)l		
		and			
		copol	ymers		
		of			
		styrer	ie-		
		allyl	- 1		
		alcoh	01		
		(CAS			
		RN 8460	5 27 6)		
			5-27-6),		
		and 30			
		— 30 %			
		or			
		more			
		but			
		not			
		more			
		than			
		35			
		%			
		by			
		weigh	nt		
		of	10		
		isobu	tvl		
		alcoh	ol		
2024.00.02	.				21.12.2010
ex 3824 99 92	56	Poly(tetrameth	yuene		31.12.2019
		glycol)			
		bis[(2-			
		benzoyl-	1		
		phenoxy)acetat	ej		
		with an			
		average			
		polymer			
		chain length			
		of less than			
		5 monomer			
		units			

ex 3824 99 92	57	Poly(ethylene glycol) bis(p-dimethyl)amin with an average polymer chain length of less than 5 monomer units	0 % obenzoate		31.12.2019
^g ex 3824 99 92	59	Potassium tert- butanolate (CAS RN 865-47-4) in the form of a solution in tetrahydrofurar	0 %		31.12.2023
ex 3824 99 92	60	N2-[1-(S)- Ethoxycarbony phenylpropyl]- N6- trifluoroacetyl- L-lysyl-N2- carboxy anhydride in a solution of dichloromethan at 37 %			31.12.2020
ex 3824 99 92	61	3',4',5'- Trifluorobipher amine, in the form of a solution in toluene containing by weight 80 % or more but not more than 90 % of 3',4',5'-trifluorobiphen amine			31.12.2020
ex 3824 99 92	64	Preparation containing by weight: — 89 % or more	0 %	_	31.12.2021

		bis-O- [(4- propy nonit 0,1 % or more but not more than 1 % of colou 1 % or more but not more than 1 10 % of of colou for more than 10 % of colour for more than 10 % of colo	xy-4,6:5,7- rlphenyl)methyl ol	ene]-	
ex 3824 99 92	65	Mixture of primary <i>tert</i> -alkylamines	0 %		31.12.2019
ex 3824 99 92	68	Preparation containing by weight: 20 % (± 1 %) ((3- (sec-butyl) (decy Tribe (CAS)	loxy)phenyl)me nzene	ethanetriyl)	31.12.2020

		Dissolved in: — 10 % (± 5 %) 2- sec- Buty (CAS RN 89-72 — 64 % (± 7 %) Solve naph (petre heavy arom (CAS RN	ent tha oleum), y atic	
ex 3824 99 92	69	A bis(d	0 %	31.12.2020

		- 7 % or more but not more than 20 % oligo of Bisph A bis(d:	mers nenol- iphenyl phate),		
ex 3824 99 92	70	Mixture of 80 % (± 10 %) of 1-[2-(2-aminobutoxy)e ylamine and 20 % (± 10 %) of 1-({[2-(2-aminobutoxy)e propoxy)but-2-ylamine	thoxy]methyl}		31.12.2019
gex 3824 99 92	72	N-(2- Phenylethyl)-1 benzenedimeth derivatives (CAS RN 404362-22-7)	0 % ,3- anamine		31.12.2023
^g ex 3824 99 92	76	Preparation containing: — 74 % or more	0 %	_	31.12.2023

		pheno benze (CAS RN	ht oxy-3- oxy- eneacetonitrile 6-76-4),		
gex 3824 99 92	78	Preparation containing by weight either 10 % or more but not more than 20 % of lithiumfluoropl or 5 % or more but not more than 10 % of lithium perchlorate in mixtures of organic solvents	0 % hosphate		31.12.2023
ex 3824 99 92	80	Diethylene glycol	0 %	_	31.12.2022

		propylene glycol triethanolamine titanate complexes (CAS RN 68784-48-5) dissolved in diethylene glycol (CAS RN 111-46-6)	e		
ex 3824 99 92	82	T-butylchloride dimethylsilane (CAS RN 18162-48-6) solution in toluene	0 %	_	31.12.2019
^g ex 3824 99 92	84	alkyl	ene, inium- ound, iic ilex ten,		31.12.2023

		of moly	bdenum		
ex 3824 99 92	88	2,4,7,9- Tetramethylded yne-4,7-diol, hydroxyethylat		_	31.12.2020
⁸ ex 3824 99 93	30	Powder Mixture containing by weight: — 85 % or more of zinc diacr (CAS RN 1464: — not more than 5 % of 2,6- di- tert- butyl alpha	0 % ylate 3-87-9), hylamino- 1 7-7),		31.12.2019
ex 3824 99 93	35	Paraffin with a level of chlorination	0 %	_	31.12.2019

		of 70 % or more			
ex 3824 99 93	38	(CAS RN 1478-61-1) and 4,4'-	0 % opylidene)diphe opylidene)diphe		31.12.2022
gex 3824 99 93	42	Mixture of bis{4-(3-(3-phenoxycarbor diphenyltoluen dicarbamate and 1-[4-(4-aminobenzenes phenyl]-3-(3-phenoxycarbor tolyl)-urea	sulphonyl)-	— ireido}phenylsu	31.12.2023 lphone,
ex 3824 99 93	45	Sodium hydrogen 3- aminonaphthal disulphonate (CAS RN 4681-22-5) containing by weight: — not more than 20 % of disod sulph and — not more than 10 % of sodiu chlor	ium ate,		31.12.2021
ex 3824 99 93	50	Preparation, consisting of	0 %	_	31.12.2021

		acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)		
^g ex 3824 99 93	53	Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % by weight of 2,6-di-tert-butyl-alphadimethyl amino-p-cresol (CAS RN 88-27-7), in the form of powder	0 %	31.12.2023
ex 3824 99 93	55	carbo acid (CAS RN	ine-2- xylic 5-20-6),	31.12.2021

		acid (CAS RN	ocinnamic	
gex 3824 99 93	60	- 20 % or more but not more than 63 % of	erols,	31.12.2023

		more than 13 %	icasterols,	
ex 3824 99 93	63	Mixture of phytosterols, not in the form of powder, containing by weight: — 75 % or more of sterol — not more than 25 % of stano for use in the manufacture of stanols/ sterols or stanol/sterol esters ^b	S,	31.12.2022
^g ex 3824 99 93	65	Reaction mass of 1,1'- (isopropylident dibromo-4- (2,3- dibromo-2- methylpropoxy (CAS RN 97416-84-7) and 1,3-		31.12.2023

		dibromo-2- (2,3- dibromo-2- methylpropoxy {2-[3,5- dibromo-4- (2,3,3- tribromo-2- methylpropoxy yl}benzene	r)-5- r)phenyl]propan	-2-	
ex 3824 99 93	70	Oligomeric reaction product, consisting of bis(4-hydroxyphenyl sulfone and 1,1'-oxybis(2-chloroethane)	0 %		31.12.2019
ex 3824 99 93	75	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	0 %		31.12.2019
ex 3824 99 93 ex 3824 99 96	80 67	Film containing oxides of barium or calcium combined with either oxides of titanium or zirconium, in an acrylic binding material	0 %		31.12.2019
gex 3824 99 93 ex 3824 99 96	83 85	Preparation containing: — C,C '- azodi (CAS) RN 123-7		_	31.12.2023

		oxide (CAS) RN 1309- and zinc bis(p- toluer sulph (CAS) RN	48-4), ne inate) 5-02-6),	
⁸ ex 3824 99 93 ex 3824 99 96	85 57	Particles of silicon dioxide on which are covalently bonded organic compounds, for use in the manufacture of high performance liquid chromatograph columns (HPLC) and sample preparation cartridges ^b	у у	31.12.2023
⁸ ex 3824 99 93	88	Mixture of phytosterols containing by weight: — 60 % or more but not more than 80 %		31.12.2022

			less than 5 % of stigms and less than 15 % of	erols, esterols, asterols,	
av 2024 00 06	20	Doma '			21 12 2022
ex 3824 99 96	30	Rare-eart concentra containin weight: —	20 % or more but not more than 30 % of ceriur oxide (CAS RN	38-3), inum	31.12.2022

		— 10 % or more but not more than 15 % of yttriu oxide (CAS RN 1314 and not more than 65 % of zircor oxide (CAS RN	-81-8), -36-9), -23-4) ding al rring um		
gex 3824 99 96	35	Calcined bauxite (refractory grade)	0 %	_	31.12.2023
ex 3824 99 96	37	Structured silica alumina phosphate	0 %	_	31.12.2019
ex 3824 99 96	45	Lithium nickel cobalt aluminum oxide powder (CAS RN 177997-13-6) with:	0 %	_	31.12.2022

		 a particular size of less than 10 μm, a purity by weigh of more than 98 % 	y nt	
ex 3824 99 96	46	- 13 % or more but not more than 42 % of	III)oxide, anese	31.12.2020

		not more than 22 % of zinc oxide		
gex 3824 99 96	47	or	m, ymium esium um,	31.12.2023

		of multilayer ceramic capacitors ^b		
ex 3824 99 96	48	Zirconium oxide (ZrO ₂), calcium oxide (ZrO ₂), calcium oxide stabilised (CAS RN 68937-53-1) with a zirconium oxide content by weight of 92 % or more but not more than 97 %	0 %	31.12.2020
ex 3824 99 96	50	Nickel hydroxide, doped with 12 % or more but not more than 18 % by weight of zinc hydroxide and cobalt hydroxide, of a kind used to produce positive electrodes for accumulators	0 %	31.12.2022
^g ex 3824 99 96	55	mang oxide (CAS RN 1344 magn oxide (CAS RN	-37-1) anese -43-0) esium	31.12.2023

		to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers ^b	ate ymer	
ex 3824 99 96	60	Fused magnesia containing by weight 15 % or more of dichromium trioxide	0 %	 31.12.2021
eex 3824 99 96	65	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	m	31.12.2023

	T	T	I	1	T
ex 3824 99 96	70	Powder containing by	0 %	_	31.12.2021
		weight:			
		%			
		or			
		more			
		but			
		not			
		more			
		than 51			
		%			
		of			
		talc			
		(CAS			
		RN			
		1480	7-96-6)		
		30,5	, ,		
		%			
		or			
		more			
		but			
		not			
		more			
		than			
		48			
		% of			
		of silico	n		
		dioxi	11 de		
		(quar			
		(CAS			
		RN			
			8-60-7)		
			,		
		%			
		or			
		more			
		but			
		not			
		more			
		than 26			
		% %			
		of			
			nium		
		oxide			
		(CAS			
		RN			
			28-1)		

ex 3824 99 96	73	Reaction product, containing by weight: — 1 % or more but not more than 40 % of molyl oxide — 10 % or more but not more than 50 % of nicke oxide — 30 % or more but not more than 70 % of tungs		31.12.2019
		oxide		
ex 3824 99 96	74	Mixture with a non- stoichiometric composition: — with a crysta struct with a		31.12.2021

		conte	nt		
		of			
		fused			
		magn	esia-		
		alumi	ina		
		spine			
		and			
		with			
		admi	xtures		
		of			
		silica	te		
		phase	S		
		and			
		alum	nates,		
		at			
		least			
		75			
		%			
		by			
		weigl	ht		
		of			
		which			
		consi	sts		
		of			
		fracti	ons		
		with			
		a			
		grain			
		size			
		of			
		1-3			
		mm			
		and			
		at			
		most			
		25			
		%	ata		
		consi of	515		
		fracti	one		
		with	OHS		
		a			
		a grain			
		size			
		of			
		0-1			
		mm			
2021225	77		0.07		21 12 2212
ex 3824 99 96	77	Preparation,	0 %		31.12.2019
		consisting			
		of 2,4,7,9-	_		
		tetramethyldec	-3-		
		yne-4,7-diol			

		and silicon			
ex 3824 99 96	80	dioxide Mixture consisting of: — 64 % or more but not more than 74 % by weigh of amor silica (CAS RN 7631) — 25 % or more but not more than 35 % by weigh of silica (CAS RN 7631) — 25 % or more than 35 % or more than 35 % by weigh of butar (CAS RN 78-93) and not more than 1 %	ht phous -86-9), ht one 3-3),		31.12.2021
		by weigh of 3- (2,3- epox (CAS	ypropoxy)propy	ltrimethoxysilar	ne

		RN 2530-	-83-8)	
⁸ ex 3824 99 96	83	Cubic Boron nitride (CAS RN 10043-11-5) coated with nickel and/or nickelphosphid (CAS RN 12035-64-2)	0 % le	31.12.2023
ex 3824 99 96	87	Platinum oxide (CAS RN 12035-82-4) fixed on a porous support of aluminium oxide (CAS RN 1344-28-1), containing by weight:	aluminium oride	31.12.2022

gex 3826 00 10 ex 3826 00 10	20 29	Mixture of fatty acid methyl esters containing by weight at least: — 65 % or more but not more than 75 % of C12 FAM — 21 % or more but not more than 28 % of C14 FAM — 4 % or more but not more than 28 % of C14 FAM for use in the manufacture of detergents and home and	Ε,		31.12.2023
		and home and			
		personal care			
		products ^b			
		_			
^g ex 3826 00	50	Mixture of	0 %		31.12.2023
10	59	fatty acid			
ex 3826 00 10		methyl esters			

2 2001 10	20	containing by weight at least:	E	3	31.12.2019
gex 3901 10 10 ex 3901 40 00	10	linear low density polyethylene-1 butene / LLDPE (CAS RN 25087-34-7) in form of powder, with		m^3	J1.12.2017

flow rate (MFR 190 °C/2,16 kg) of 16 g/10 min or more, but not more than 24 g/10 min, and — a density (ASTIM D 1505) of 0,922 g/ cm³ or more,	
kg) of 16 g/10 min or more, but not more than 24 g/10 min, and — a density (ASTM D 1505) of 0,922 g/ cm³ or	
but not more than 24 g/10 min, and — a density (ASTM D 1505) of 0,922 g/ cm³ or	
24 g/10 min, and — a density (ASTM D 1505) of 0,922 g/ cm³ or	
density (ASTM D 1505) of 0,922 g/ cm³ or	
of 0,922 g/ cm ³ or	
or	
but not	
more than 0,926 g/	
cm³, and — a vicat	
softening temperature of min. 94 °C	
ex 3901 10 90 30 Polyethylene granules, containing by weight 10 % or more but not more 31.12.20	21

		than 25 % of copper			
gex 3901 40 00	20	Octene linear low-density polyethylene (LLDPE) in the form of pellets of a kind used in the co-extrusion processing of films for flexible food packaging with: — 10 % or more but not more than 20 % by weig of octen — a melt flow ratio of 9,0 or more but not more than 10,0 (usin AST) D123 10,0/— a melt index (190 °C/2,	g M 88 2,16),	m^3	31.12.2020

	kg)	
	of	
	0,4	
	g /	
	10	
	min	
	or	
	more	
	but	
	not	
	more	
	than	
	0,6	
	g/10 min,	
	a	
	density	
	of	
	0,909	
	g/	
	cm ³	
	or	
	I I	
	more,	
	but	
	not	
	more	
	than	
	0,913	
	g/	
	cm ³	
	using	
	using ASTM	
	A51 W D4702	
	D4703,	
_	a	
	gel	
	area	
	per	
	24,6	
	cm ³	
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	not	
	more	
	than	
	20	
	mm ² ,	
	and	
	an	
	anti-	
	oxidant	
	level	
	of	
	not	
	more	

		than			
		240			
		ppm			
gex 3901 40 00	30	ppm Octene linear low-density polyethylene (LLDPE) produced by a Ziegler-Natta catalyst method in the form of pellets with: — more than 10 % but not more than 20 % by weigl of copol— a melt flow rate (MFF 190 °C/2, kg) of	ty	m ³	31.12.2020
		D470 of	7		
		01	l		

		0,911 g/ cm³ or more but not more than 0,913 g/ cm³, for use in the co-extrusion processing of films for flexible food packaging ^b	•	
gex 3901 40 00	40	Block copolymer of ethylene with octene in the form of pellets: — with a speci gravi of 0,862 or more but not more than 0,865 — able to stretc to at least 200 % its origin lengt with a hyste of 50	h h h,	31.12.2020

		% (± 10 %), with permate deform of not more than 20 %, for use in the manufacture of napkin liners for babies ^b	anent mation		
ex 3901 90 80	53	Copolymer of ethylene and acrylic acid (CAS RN 9010-77-9) with ————————————————————————————————————	c nt M 4),	m^3	31.12.2020

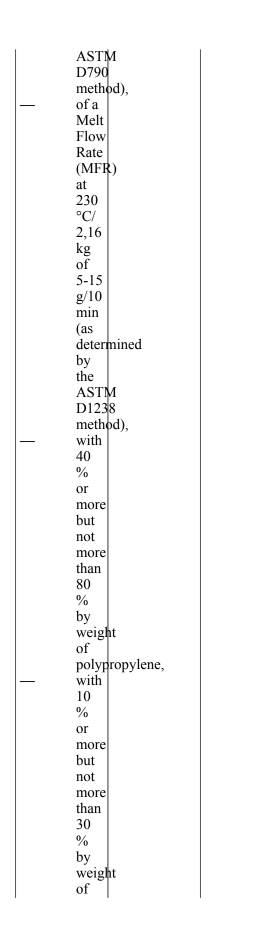
		125 ° ASTI D123 or more	C/2,16 kg, M 8)		
ex 3901 90 80	55	Zinc or sodium salt of an ethylene and acrylic acid copolymer, with: — an acrylic acid conte of 6 % or more but not more than 50 % by weigh and — a melt flow rate of 1g/10 min or more at 190 °C/2, kg (measusing ASTI D123	nt, 16 sured		31.12.2020
ex 3901 90 80	67	Copolymer made exclusively from ethylene and methacrylic	0 %	_	31.12.2020

		acid monomers in which the methacrylic acid content is 11 % by weight or more		
ex 3901 90 80	70	Ethylene maleic anhydride copolymer, whether or not containing another olefin comonomer, with a melt flow rate of 1,3 g/10 min or more at 190 °C/2,16 kg (measured using ASTM D1238)	0 %	31.12.2020
ex 3901 90 80	73	polye (CAS RN	inated thylene 4-90-1),	31.12.2021

		(CAS RN	ic lymer		
gex 3901 90 80	91	Ionomer resin consisting of a salt of a copolymer of ethylene with methacrylic acid	0 %	_	31.12.2023
^g ex 3901 90 80	92	Chlorosulphon polyethylene	a ©e‱		31.12.2023
gex 3901 90 80	93	Copolymer of ethylene, vinyl acetate and carbon monoxide, for use as a plasticiser in the manufacture of roof sheets ^b	0 %		31.12.2023
gex 3901 90 80	94	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	0 %		31.12.2023

		T	T	T	T
^g ex 3901 90 80	97	Chlorinated polyethylene, in the form of	0 %	_	31.12.2023
		powder			
gex 3902 10 00	20	Polypropylene containing no plasticiser: — of a melti point of more than 150 °C (as	ng		31.12.2023
		deter	mined		
		by			
		the	<u> </u>		
		AST: D	M		
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		heat			
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		fusio	n		
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		J/g			
		or			
		more	;		
		but			
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		more than			
		70			
		J/g,			
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		an			
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		or			
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		by			
		the	I		

		ASTM		
		D		
		638		
		030		
		method),		
		of a		
		tensile		
		modulus		
		of		
		69		
		MPa		
		or		
		more		
		but		
		not		
		more		
		than		
		379		
		MPa		
		(as determined		
		by the		
		the		
		ASTM		
		D		
		638		
		method)		
ex 3902 10 00	40	Polypropylene 0 %		31 12 2019
ex 3902 10 00	40	Polypropylene, 0 %	_	31.12.2019
ex 3902 10 00	40	containing no	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser:	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength:	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60 MPa		31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60 MPa (as		31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60 MPa (as determined	_	31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60 MPa (as determined by		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638		31.12.2019
ex 3902 10 00	40	containing no plasticiser: of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method),		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of 50-90		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of 50-90 MPa		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of 50-90 MPa (as		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of 50-90 MPa (as determined		31.12.2019
ex 3902 10 00	40	containing no plasticiser: — of a tensile strength: of 32-60 MPa (as determined by the ASTM D638 method), — of a flexural strength of 50-90 MPa (as		31.12.2019



		glass fibre, with 10 % or more but not more than 30 % by weigl of mica	ht	
^g ex 3902 20 00	10	Polyisobutylen of a number average molecular weight (Mn) of 700 or more but not more than 800	e) %	31.12.2023
gex 3902 20 00	20	Hydrogenated polyisobutene, in liquid form		 31.12.2023
^g ex 3902 30 00	91	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	0 %	31.12.2023
ex 3902 30 00	95	A-B-A block copolymer, consisting of: a copol of	0 % ymer	31.12.2021

		propy and ethyl and 21 % (± 3 %) by weig of polys	ene,	
ex 3902 30 00	97	Liquid ethylene-propylene-copolymer with: — a flash of 250 °C or more — a visco index of 150 or more — of a numb avera mole weig (Mn) of 650 or more	sity eer ge cular	31.12.2021
^g ex 3902 90 90	52	Amorphous poly-alpha-olefin copolymer blend of poly(propylene co-1-butene) and petroleum	0 %	 31.12.2023

		hydrocarbon resin		
gex 3902 90 90	55	Thermoplastic elastomer, with an A-B-A block copolymer structure of polystyrene, polyisobutylen and polystyrene containing by weight 10 % or more but not more than 35 % of polystyrene		31.12.2023
ex 3902 90 90	60	— obtain by cation	erature ned nic nerisation es omers er ge cular nt	31.12.2019

		avera mole weigh (Mw) of 500 (± 100)	cular nt		
^g ex 3902 90 90	92	Polymers of 4- methylpent-1- ene	0 %	_	31.12.2023
^g ex 3902 90 90	94	Chlorinated polyolefins, whether or not in a solution or dispersion	0 %	_	31.12.2023
ex 3902 90 90	98	Synthetic poly-alpha-olefin with a viscosity at 100 °Celsius (measured according to method ASTM D 445) ranging from 3 centistokes to 9 centistokes and obtained by polymerization of a mixture of dodecene and tetradecene, containing a maximum of 40 % of tetradecene			31.12.2021
ex 3903 19 00	40	Crystalline polystyrene with: a melti point of 268 °C			31.12.2021

		or more but not more than 272 °C, — a setting point of 232 °C or more but not more than 247 °C, — whether or not containin additives and filling material	ng	
gex 3903 90 90	15	Copolymer in the form of granules containing by weight: — 78 (± 4 %) of styrene, — 9 (± 2 %) of n-butyl acrylate, — 11 (± 3 %) of n-		31.12.2023

			1,5 (± 0,7 %) of	acrylate,	
			more but not more than 2,5 % of polyo wax	lefinic	
ex 3903 90 90	20	_	m es g by 83 ± 3 % styrer 7 ± 2 % n- butyl acryla 9 ± 2 % n- butyl		31.12.2021

		polyc wax	lefinic		
ex 3903 90 90	25	acid, and 0,01 % or more but not more than 8,5 % of	ate, acrylic		31.12.2021
gex 3903 90 90 ex 3911 90 99	35 43	Copolymer of α-methylstyrene and styrene, having a softening point of more than 113 °C	0 %		31.12.2023
ex 3903 90 90 ex 3904 69 80		Polytetrafluoro (CAS RN 9002-84-0) encapsulated with an acrylonitrile- styrene copolymer	e¶h‰lene	_	31.12.2022

		(CAS RN 9003-54-7), with a content by weight of each polymer of 50 % (± 1 %)			
ex 3903 90 90	45	and 9 % or more but not more than 11 % of fatty acid ethox (CAS	ymer,	m^3	31.12.2019
ex 3903 90 90	46	Copolymer in the form of granules containing by weight: 74 % (± 4	0 %	m ³	31.12.2020

		and 0,01 % or more but not more than 2 % metha acid	acrylate,	
ex 3903 90 90	55	Preparation, in form of an aqueous suspension, containing by weight: — 25 % or more but not more than 26 % of styrer acrylic copol and 5 % or more but not more than 6 % of glyco	c- ymer,	31.12.2019

ex 3903 90 90 ex 3911 90 99		Copolymer of styrene with maleic anhydride, either partially esterified or completely chemically modified, of an average molecular weight (Mn) of not more than 4 500, in flake or powder form	0 %		31.12.2021
ex 3903 90 90	65	Copolymer of styrene with 2, 5-furandione and (1-methylethyl)be in the form of flakes or powder (CAS RN 26762-29-8)	0 %		31.12.2020
ex 3903 90 90	70	Copolymer in the form of granules containing by weight: — 75 % (± 7 %) styres and — 25 % (± 7 %) meth	0 % ne, ylmethacrylate	m^3	31.12.2020
^g ex 3903 90 90	80	Granules of copolymer of styrene and divinylbenzene of a minimum diameter of 150 µm and	0 %		31.12.2023

		a maximum diameter of 800 µm and containing by weight: — minin 65 % styree — maximum diameter of ion exchange resins b	ne,	
gex 3903 90 90	86	Mixture containing by weight: — 45 % or more but not more than 65 % of polyr of styret — 35 % or more but not more than 45 % of	ners ne phenylene	31.12.2023

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

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ex 3904 10 00	20	Poly(vinyl	0 %		31.12.2019
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		less than 2,00 % by weight, — a sieve non- passing fraction at a mesh width of 120 µm of not more than 1 % by weight, for use in the manufacture of battery separators ^b	
gex 3904 30 00 ex 3904 40 00	30 91	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 or more than of vinyl chloride, — 2% or more but not	31.12.2023

		more than 9 % of vinyl acetar and 1 % or more but not more than 8 % of vinyl alcoh 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 ^b	ol,		
ex 3904 50 90	92	Vinylidene- chloride methacrylate co-polymer for use in the manufacture of monofilaments	0 % b		31.12.2019
^g ex 3904 61 00	20	Copolymer of tetrafluoroethy and trifluoro(heptat containing		— thylene,	31.12.2023

		3,2 % or more but not more than 4,6 % by weight of trifluoro(hepta and less than 1 mg/kg of extractable fluoride ions	fluoropropoxy)e	thylene	
ex 3904 69 80	81	Poly(vinyliden fluoride) (CAS RN 24937-79-9)	e0 %	_	31.12.2020
ex 3904 69 80	85	Copolymer of ethylene with chlorotrifluoro whether or not modified with hexafluoroisob in powder form, whether or not with fillers	ethylene,		31.12.2022
^g ex 3904 69 80	94	Copolymer of ethylene and tetrafluoroethy		_	31.12.2023
^g ex 3904 69 80	96	Polychlorotrifl in one of the forms mentioned in note 6 (a) and (b) to Chapter 39	uormethylene,		31.12.2023
^g ex 3904 69 80	97	Copolymer of chlorotrifluoro and vinylidene difluoride		_	31.12.2019
ex 3905 30 00	10	Viscous preparation, essentially consisting of poly(vinyl alcohol) (CAS RN 9002-89-5), an organic solvent and	0 %	_	31.12.2022

		water for use as protective coating of wafers during the manufacturing of semiconductors	S ^b		
ex 3905 91 00	40	Water soluble copolymer of ethylene and vinyl alcohol (CAS RN 26221-27-2), containing by weight not more than 38 % of the monomer unit ethylene	0 %		31.12.2022
^g ex 3905 99 90	95	Hexadecylated or eicosylated polyvinylpyrro		_	31.12.2023
gex 3905 99 90	96	Polymer of vinyl formal, in one of the forms mentioned in note 6 (b) to Chapter 39, of a weight average molecular weight (Mw) 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	0 %		31.12.2023

		acety group evalu as vinyl aceta and 5 % or more but not more than 6,5 % of hydro group evalu as vinyl alcoh	os ated te, oxy os ated		
^g ex 3905 99 90	97	Povidone (INN)-iodine (CAS RN 25655-41-8)	0 %	_	31.12.2023
gex 3905 99 90	98	Poly(vinyl pyrrolidone) partially substituted by triacontyl groups, containing by weight 78 % or more but not more than 82 % of triacontyl groups	0 %		31.12.2023
^g 3906 90 60		Copolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing	0 %		31.12.2023

		by weight 50 % or more of methyl acrylate, whether or not mixed with silicon dioxide			
^g ex 3906 90 90	10	Polymerization product of acrylic acid with small quantities of a polyunsaturate monomer, for the manufacture of medicaments of heading 3003 or 3004b			31.12.2023
ex 3906 90 90	23	Copolymer of methylmethach butylacrylate, glycidylmethach and styrene (CAS RN 37953-21-2), with an epoxy equivalent weight of not more than 500, in form of ground flakes with a particle size of not more than 1 cm	ylate,		31.12.2022
ex 3906 90 90	27	Copolymer of stearyl methacrylate, isooctyl acrylate and acrylic acid, dissolved in isopropyl palmitate	0 %		31.12.2022
ex 3906 90 90	33	Core shell copolymer of butyl acrylate and alkyl	0 %	_	31.12.2020

ex 3906 90 90	37	methacrylate, with a particle size of 5 µm or more but not more than 10 µm Copolymer of trimethylolprog trimethacrylate and methyl methacrylate (CAS RN 28931-67-1), in microsphere form with an average diameter of 3	pane	 31.12.2020
ex 3906 90 90	40	Transparent acrylic polymer in packages of not more than 1 kg, and not for retail sale with: — a visco of not more than 50 000 Pa · s at 120 °C as determined by the test method ASTI D 3835. — a weigh average of not more than 50 000 Pa · s at 120 °C as determined by the test method ASTI D 3835. — a weigh average of not more than 50 000 Pa · s at 120 °C as determined by the test method ASTI D 3835.	mined od M	31.12.2020

			eation matography al		
ex 3906 90 90	41	Poly(alkyl acrylate) with an ester alkyl chain of C10 to C30	0 %		31.12.2019
ex 3906 90 90	43	Copolymer of methacrylic esters, butylacrylate and cyclic dimethylsiloxa (CAS RN 143106-82-5)		_	31.12.2021
^g ex 3906 90 90	50	Polymers of esters of acrylic acid with one or more of the following	0 %		31.12.2023

monomers in the chain: — chloromethyl vinyl either, chloroethyl vinyl either, — chloromethylstyrene, — vinyl chloroacetate, — methacrylic acid, — butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 point of more than 260 °C, containing by weight: — 75 % or more than 260 °C, containing by weight: — 75 % or more than 885 % % of of more than 855 % %					
ex 3906 90 90 53 ex 3906 90 90 53 Polyacrylamide of heart and a melting point of more than 260 °C, containing by weight: — 75 % or more than 260 °C, containing by weight: — 75 % or more than 260 °C, containing by weight: — 75 % or more but not more than 260 °C, containing by weight: — 75 % or more but not more but not more than 85 %			monomers in		
ether, chloroethyl vinyl ether, chloromethylstyrene, winyl chloroacetate, methacrylic acid, butenedioic acid monobutyl ester, containing by weight not more than 5 % of cach of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 S3 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %			the chain:		
ether, chloroethyl vinyl ether, chloromethylstyrene, winyl chloroacetate, methacrylic acid, butenedioic acid monobutyl ester, containing by weight not more than 5 % of cach of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 S3 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %			— chloromethyl		
ether; chloroethyl vinyl ether, chloromethylstyrene, vinyl chloroacetate, — methacrylic acid, — butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 250 °C, containing by weight: — 75 % or more but not more than 85 %					
ex 3906 90 90 ex 3906 90 90 The powder having an average particle size of less than 2 microns and a melting point of more than 2 more than 2 more than 2 microns and a melting point of more than 2 more than 2 microns and a melting point of more than 20 °C, containing by weight: — chloromethyl vinyl chert, containing an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
ex 3906 90 90 ex 3906 90 90 state of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 50 °C, containing by weight: — 75 % or more but not more than 855 %					
ether; chloromethylstyrene, vinyl chloroacetate, methacrylic acid, butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %					
chloromethylstyrene, vinyl chloroacetate, methacrylic acid, butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %					
chloroacetate, — methacrylic acid, — butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
chlorpacetate, — methacrylic acid, — buteredioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %				,	
- methacrylic acid, buttenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: - 75 % or more but not more than 85 %			— vinyl		
acid, butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
butenedioic acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
acid monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide 0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for forms mentioned in note for forms mentioned in note for form more than 260 °C, containing by weight: — 75 % or more but not more than 85 %			— butenedioic		
monobutyl ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 standard for forms mentioned in note for forms mentioned in note for form more than 260 °C, containing by weight: — 75 % or more but not more than 85 %			acid		
ester, containing by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %			monobutyl		
ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 285 %					
by weight not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %			7		
not more than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
than 5 % of each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 The state of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 The state of the forms mentioned in note 6 (b) to Chapter 39 Polyacrylamide 0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: To show the state of t					
each of the monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
monomeric units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
units, in one of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %					
of the forms mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
mentioned in note 6 (b) to Chapter 39 ex 3906 90 90 53 Polyacrylamide 0 % — 31.12.2021 powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
ex 3906 90 90 53 Polyacrylamide 0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
ex 3906 90 90 53 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %					
powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %			note 6 (b) to		
powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85 %					
having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39		31 12 2021
average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight:	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 %	_	31.12.2021
particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder	_	31.12.2021
of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an	_	31.12.2021
2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average	_	31.12.2021
and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size	_	31.12.2021
point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than	_	31.12.2021
than 260 °C, containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns	_	31.12.2021
containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting	_	31.12.2021
containing by weight: — 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more		31.12.2021
weight: 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more		31.12.2021
— 75 % or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C,		31.12.2021
% or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by		31.12.2021
or more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight:		31.12.2021
more but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75		31.12.2021
but not more than 85 %	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 %		31.12.2021
not more than 85 %	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or		31.12.2021
more than 85 %	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more		31.12.2021
than 85 %	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but		31.12.2021
85 %	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not		31.12.2021
%	ex 3906 90 90	53	Chapter 39 Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more		31.12.2021
	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than		31.12.2021
ot	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: 75 % or more but not more than 85		31.12.2021
	ex 3906 90 90	53	Polyacrylamide0 % powder having an average particle size of less than 2 microns and a melting point of more than 260 °C, containing by weight: — 75 % or more but not more than 85 %		31.12.2021

2006.00	40	and 15 % or more but not more than 25 % of polye glyco	thylene l		21 12 2022
gex 3906 90 90	60	co-	ol, et epoxyalkylmeth ylbenzene)	acrylate-	31.12.2023

		Υ	I	Y	
ex 3906 90 90	73	- metha acid	acrylate acrylic ymer,		31.12.2019
ex 3907 10 00	10	Mixture of	0 %		31.12.2020
CA 5707 10 00		a trioxan- oxirane- copolymer and			J1.12.2020
		polytetrafluoro	emylene		

ex 3907 10 00	20	Polyoxymethyl with acetyl endcaps, containing polydimethylsi and fibers of a copolymer of terephthalic acid and 1,4-phenyldiamine	loxane		31.12.2020
^g ex 3907 20	10	Poly(ethylene oxide) of a number average molecular weight (Mn) of 100 000 or more	0 %		31.12.2023
^g ex 3907 20 11	20	Bis[Methoxypo maleimidoprop chemically modified with lysine, of a number average molecular weight (Mn) of 40 000	olyféthyleneglyd ionamide,	: ol)]-	31.12.2023
ex 3907 20 11	60	yl)-5- (1,1- diment hydro oxopn w- hydro ethan (CAS RN	thylethyl)-4- oxyphenyl]-1- topyl]- oxypoly(oxy-1,2 ediyl)		31.12.2021

		yl)-5- (1,1- dimet hydro oxopt 0- [3- [3- (2H- benzo yl)-5- (1,1- dimet hydro oxopt ethan (CAS RN 1048	thylethyl)-4- exyphenyl]-1- topyl]- thylethyl)-4- exyphenyl]-1- ropoxy]poly(oxyediyl)	y-1,2-	
ex 3907 20 20	20	Polytetramethy ether glycol with a weight average molecular weight (Mw) of 2 700 or more but not more than 3 100 (CAS RN 25190-06-1)	11€11966		31.12.2022
ex 3907 20 20	25	Copolymer of propylene oxide and butylene oxide, monododecyler containing by weight: — 48 % or more but not more than 52 % of propy			31.12.2021

		oxide and 48 % or more but not more than 52 % of butyloxide	ene	
gex 3907 20 20	30	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	0 %	31.12.2023
^g ex 3907 20 20	35	Mixture containing by weight: — 5 % or more but not more than 15 % of a copol of glyce propy oxide	ymer rol, ∤lene	31.12.2023

		and 85 % or more but not more than 95 % of a copol of sucro propy oxide and ethyle oxide (CAS RN	lymer se, ylene		
gex 3907 20 20	40	Copolymer of tetrahydrofurar and tetrahydro-3-methylfuran with a number average molecular weight (Mn) of 3 500 (± 100)	0 %		31.12.2023
ex 3907 20 20 ex 3907 20 99		Poly(p- phenylene oxide) in the form of powder with a glass of 210 °C,	0 % transitiontemper	ature	31.12.2019

		with a weight avera molec weight (Mw) of 35 000 or more but not more than 80 000, with an inher visco of 0,2 or more but not more than 0,6 dl/gram	ge cular ht) ent sity		
ex 3907 20 20	60	Polypropylene glycol monobutyl ether (CAS RN 9003-13-8) of an alkalinity of not more than 1 ppm of sodium	0 %	_	31.12.2022
gex 3907 20 99	15	Poly(oxypropy having alkoxysilyl end-groups	1 0 rf&)		31.12.2023
^g ex 3907 20 99	20	2,3- Bis(methylpoly oxy)-1-[(3- maleimido-1-	0 % yoxyethylene-	_	31.12.2023

		oxopropyl)ami 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	no]propyloxy		
gex 3907 20 99	30	Homopolymer of 1-chloro-2,3-epoxypropane (epichlorohydr		_	31.12.2023
gex 3907 20 99	40	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	0 %		31.12.2023
^g ex 3907 20 99	45	Copolymer of ethylene oxide and propylene oxide, having	0 %	_	31.12.2023

		aminopropyl and methoxy end-groups			
gex 3907 20 99	50	Vinyl-silyl terminated perfluoropolye polymer or an assortment of two components consisting of the same type of vinyl-silyl terminated perfluoropolye polymer as the main ingredient			31.12.2023
gex 3907 20 99	55	Succinimidyl ester of methoxy poly(ethylene glycol)propion acid, of a number average molecular weight (Mn) of 5 000	0 %		31.12.2023
ex 3907 20 99	60	Polytetramethy oxide di-p-aminobenzoate		_	31.12.2021
ex 3907 20 99	70	α-[3-(3- Maleimido-1- oxopropyl)ami ω-methoxy, polyoxyethyler (CAS RN 883993-35-9)		_	31.12.2019
ex 3907 30 00	15	by weigl more than 2 %	phoros		31.12.2020

		on the solid content, chemically bound in the epoxide resin, — not containing any hydrolysable chloride or containing less than 300 ppm hydrolysable chloride, and — containing solvents, for use in the manufacture of prepreg sheets or rolls of a kind used for the production of printed circuits ^b	
ex 3907 30 00	25	Epoxide resin 0 % — containing by weight 21 % or more of brome, not containing any hydrolysable chloride or containing	

		less than 500 ppm hydro chlor and conta	ining		
gex 3907 30 00 ex 3926 90 97	40 70	Epoxide resin, containing by weight 70 % or more of silicon dioxide, for the encapsulation of goods of headings 8533, 8535, 8536, 8541, 8542 or 8548b	0 %		31.12.2023
ex 3907 30 00	60	Polyglycerol polyglycidyl ether resin (CAS RN 118549-88-5)	0 %	_	31.12.2022
ex 3907 30 00	70	Preparation of epoxy resin (CAS RN 29690-82-2) and phenolic resin (CAS RN 9003-35-4) containing by weight: — 65 % or more but not more than 75 % of silico dioxid	n		31.12.2022

		and none or not more than 0,5 % of carbo black (CAS	6-86-0), on	
^g ex 3907 40 00	35	α- Phenoxycarbor ω- phenoxypoly[α dibromo-1,4- phenylene) isopropylidene dibromo-1,4- phenylene)oxy (CAS RN 94334-64-2)	xy(2,6- (3,5-	31.12.2023
^g ex 3907 40 00	45	dibromo-1,4-	xy)poly[oxy(2,6 propylidene(3,5-	31.12.2023
ex 3907 40 00	70	Polycarbonate of phosgene and bisphenol A: — conta by weigh 12 % or more but not	ining	31.12.2019

		of isoph chlor terepl chlor and resore with p-	ymer thaloyl ide, hthaloyl ide cinol, lphenol ips, at ge cular ht		
ex 3907 40 00	80	Polycarbonate of carbonic dichloride, 4,4'-(1-methylethylide dibromopheno and 4,4'-(1-methylethylide with 4-(1-methyl-1-phenylethyl)phendcaps	ne)bis[2,6- l] ne)bis[phenol]		31.12.2019
^g ex 3907 69 00	10	Copolymer of terephthalic acid and isophthalic	0 %	_	31.12.2023

		acid with ethylene glycol, butane-1,4- diol and hexane-1,6- diol			
ex 3907 69 00	40	not more than 10 % by weigh of other modi or addit	ining fiers ives	m ³	31.12.2021
g3907 70 00		Poly(lactic acid)	0 %		31.12.2023
ex 3907 91 90	10	Diallyl phthalate prepolymer, in powder form	0 %	_	31.12.2019
^g ex 3907 99 05	20	Liquid crystal copolyester with a	0 %	_	31.12.2023

gex 3907 99 80	10	melting point of not less than 270 °C, whether or not containing fillers Poly(oxy-1,4- phenylenecarb (CAS RN			31.12.2023
		26099-71-8), in the form of powder			
ex 3907 99 80	25	Copolymer, containing 72 % by weight or more of terephthalic acid and/ or isomers thereof and cyclohexanedin	0 %		31.12.2022
ex 3907 99 80 ex 3913 90 00		Poly(hydroxya predominantly consisting of poly(3- hydroxybutyra	ŕ	_	31.12.2020
gex 3907 99 80	35	Copolymer in form of a clear, pale yellow liquid, consisting of: — phthat acid isome and/or aliph dicar acids aliph diols, and — fatty acid end-caps, with: — a hydronumb	ers atic boxylic , atic		31.12.2023

		of			
		120			
		mg			
		KOH			
		or			
		more			
		but			
		not			
		more			
		than			
		350			
		mg KOH			
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		at			
		25			
		°C			
		of 2			
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		or			
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		8			
		000			
		cPs,			
		and			
		— an			
		acid			
		value			
		less			
		than			
		10			
		mg KOU	.,		
		КОН	<i>y</i>		
		g			
ex 3907 99 80	40	Polycarbonate	0 %		31.12.2019
		of phosgene,			
		bisphenol A,			
		resorcinol,			
		isophthaloyl			
		chloride, terephthaloyl			
		chloride			
		andpolysiloxar	le.		
		with p -	- 2		
		cumylphenoler	dcaps,		
		and a weight	• 1		
	,	-		'	

		average molecular weight (Mw) of 24 100 or more but not more than 25 900			
ex 3907 99 80	70	Copolymer of poly(ethylene terephthalate) and cyclohexane dimethanol, containing more than 10 % by weight of cyclohexane dimethanol	3.5 %		31.12.2019
ex 3907 99 80	80	Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or derivatives thereof and cyclohexanedic completed with linear and/ or cyclic dioles	0 % methanol,		31.12.2020
^g ex 3908 90 00	10	Poly(iminomet phenylenemeth in one of the forms mentioned in note 6 (b) to Chapter 39	hy Ráne-1,3- nyleneiminoadip	— oyl),	31.12.2023
^g ex 3908 90 00	30	Reaction product of mixtures of octadecanecart acids polymerised with an aliphatic polyetherdiam	, and the second		31.12.2023

		Y		,	1
ex 3908 90 00	55	1,4- Benzenedicarb acid polymer with 2- methyl-1,8- octanediamine and 1,9- nonanediamine (CAS RN 169284-22-4)			31.12.2020
ex 3908 90 00	70	(CAS RN 1477- and — adipi- acid (CAS RN	-55-0),	ine	31.12.2019
ex 3909 20 00	10	Polymer mixture, containing by weight: — 60 % or more but not more than 75 % of melair resin (CAS RN 9003— 15 %	mine		31.12.2022

		or 6067/ 5 % or more but not more than 15 % of cellul (CAS RN 9004 and 1 % or more but not more than 15 % of of phenomena than 15 % of ph	on de 38-60-76-86-0),		
		of pheno resin (CAS RN			
ex 3909 40 00	20	Powder of thermosetting resin in which magnetic particles have been evenly	0 %	_	31.12.2020

		distributed, for use in the manufacture of ink for photocopiers, fax machines, printers and multifunction devices ^b		
ex 3909 50 90	10	oligor and 30 % (± 8 %) of monor funct: and trifunct: (methacryla and 10 % (± 3 %) of hydro	ated rethane mers, conal conal a) ates, conalized conal conal	31.12.2019

ex 3909 50 90	20	polyumodi: with hydro group 3 % or more but not more than 5 % of enzyr modi: starch and 77 % or more but not more than 83	ylated rethane fied phobic os, matically fied i,	31.12.2019
		83 % of water		
ex 3909 50 90	30	Preparation containing by weight: — 16 % or more	0 %	 31.12.2019

		polyu modi with	phobic os, ylene l	
ex 3909 50 90	40	Preparation containing by weight: — 34 % or more but not more than	0 %	31.12.2019

		polyu modi with	ophobic os, rlene l,		
ex 3910 00 00	15	Dimethyl, methyl(propyl(oxide)) siloxane (CAS RN 68957-00-6), trimethylsiloxy terminated			31.12.2020
^g ex 3910 00 00	20	Block copolymer of poly(methyl-3, trifluoropropyl and poly[methyl(vi	siloxane)	_	31.12.2023

ex 3910 00 00	25	Preparations containing by weight: — 10 % or more	0 %		31.12.2021
		2-			
		[3- [1,3,3] tetrar [(trim disilo propo propo methy	nethyl-1- ethylsilyl)oxy] xanyl] oxy] rl-2- yl-2- enoate		
		RN			
		10	1-02-5)and		
		% or			
		more	,		
		α- Butyl	dimethylsilyl-		
		ω	difficulty is fig.		
		-3- [(2-			
		meth			
		oxo-2 prope			
		yl)ox	y]propyl-		
		termi silico			
		polyn	ner		
		(CAS RN			
			32-07-7)		
ex 3910 00 00	35	Preparations containing by	0 %	_	31.12.2021
		weight: — 30			
		%			
		or more			
		α -			
		Butyl ω -	dimethylsilyl-		
		(3-			
		metha	acryloxy-2-		

		polyd (CAS RN 66214 and — 10 % or more N,N — Dime (CAS RN	48-59-6),	opyldimethylsil	yl-
ex 3910 00 00	40	Silicones of a kind used in the manufacture of long term surgical implants	0 %		31.12.2021
ex 3910 00 00	45	Dimethyl Siloxane, hydroxy- terminated polymer with a viscosity of 38-45 MPa s (CAS RN 70131-67-8)	0 %		31.12.2021
ex 3910 00 00	50	Silicone based pressure sensitive adhesive in solvent containing copoly(dimethydiphenylsiloxargum	0 % ylsiloxane/ ne)		31.12.2022
ex 3910 00 00	55	Preparation containing by weight: — 55 % or more but not	0 %		31.12.2021

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

	more
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	65
	%
	of
	vinyl
	terminated
	polydimethylsiloxane
	(CAS
	ŘN
	68083-19-2),
I —	30
	%
	or
	more
	but
	not
	more
	than
	40
	%
	of
	dimethylvinylated
	and
	trimethylated
	silica
	(CAS
	ŘN
	68988-89-6),
	and
I—	1 %
	or
	more
	but
	not
	more
	than
	5 %
	of
	silicic
	acid,
	sodium
	salt,
	reaction
	products
	with
	chlorotrimethylsilane
	and
	isopropyl
	alcohol
	(CAS
	ŘN
	68988-56-7)
	33700 30.1)

ex 3910 00 00	60	Polydimethylsi	l0xane	_	31.12.2019
CK 3310 00 00		whether or not polyethylene glycol and trifluoropropyl substituted, with methacrylate end groups			31.12.2019
gex 3910 00 00	70	Passivating silicon coating in primary form, to protect edges and prevent short circuits in semiconductor devices	0 %		31.12.2023
ex 3910 00 00	80	Monomethacry poly(dimethyls	lo x∕øpropylterm iloxane)	i na ted	31.12.2019
^g ex 3911 10 00	81	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 iodin value of more than 120, and	e		31.12.2023

		— a Gard Color of more than 10 for the pure product or — a Gard Color of more than 8 for a 50 % solut by weight in tolue (as deter by the AST) meth D616	ion ht ne mined	
gex 3911 90 19	20	Set of two components, in a volume ratio of 1:1, intended to produce a thermosetting polydicycloper after mixing, both components containing: — 83 % or more by weig	0 %	31.12.2023

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			3a,4,7			
			mothe	ydro-4,7- moindene		
				clopentadiene),		
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			synth			
			rubbe			
			wheth	iei		
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			by	.+		
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2011 00 10	20					21 12 2022
ex 3911 90 19	30	Copolym	er oi	0 %	_	31.12.2022
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		in an aqu solution	cous			
		of sodiun	n			
		hydroxid				
		nyuroxiu				

ex 3911 90 19	40	m-Xylene formaldehyde resin	0 %	 31.12.2021
ex 3911 90 19	50	Polycarboxylat sodium salt of 2,5- furandione and 2,4,4- trimethylpenter in powder form		31.12.2019
ex 3911 90 19	60	Formaldehyde, polymer with 1,3-dimethylbenze and tert-butyl-phenol (CAS RN 60806-48-6)		31.12.2019
ex 3911 90 19	70	pheny ester, homo (CAS) RN 2572: — 1,3-Bis(4 cyano (CAS) RN	ylethylidene)di- ylene) polymer 2-66-1), phenyl)propane 51-0), ion one	31.12.2019

gex 3911 90 99	25	than 50 % by weight Copolymer of vinyltoluene and α -			31.12.2023
ex 3911 90 99	30	methylstyrene 1,4:5,8- Dimethanonap ethylidene-1,2, octahydro-, polymer with 3a,4,7,7a- tetrahydro- 4,7- methano-1H- indene, hydrogenated			31.12.2020
ex 3911 90 99	35	Alternated copolymer of ethylene and maleic anhydride (EMA)	0 %	_	31.12.2020
gex 3911 90 99	40	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	0 %		31.12.2023
gex 3911 90 99	45	Copolymer of maleic acid and methyl vinyl ether	0 %	_	31.12.2023
ex 3911 90 99	53	Hydrogenated polymer of 1,2,3,4,4a,5,8,8 octahydro-1,4: dimethanonaph with	3a- 5,8-	_	31.12.2022

		3a,4,7,7a- tetrahydro-4,7- methano-1H- indene and 4,4a,9,9a- tetrahydro-1,4- methano-1H- fluorene (CAS RN 503442-46-4)			
ex 3911 90 99	57	Hydrogenated polymer of 1,2,3,4,4a,5,8,8 octahydro-1,4: dimethanonaph with 4,4a,9,9a-tetrahydro-1,4-methano-1H-fluorene (CAS RN 503298-02-0)	3a- 5,8- thalene		31.12.2022
^g ex 3911 90 99	65	Calcium zinc salt of a copolymer of maleic acid and methyl vinyl ether	0 %		31.12.2023
ex 3911 90 99	86	Copolymer of methyl vinyl ether and maleic acid anhydride (CAS RN 9011-16-9)	0 %	_	31.12.2021
ex 3912 11 00	30	Cellulose triacetate (CAS RN 9012-09-3)	0 %	_	31.12.2021
ex 3912 11 00	40	Cellulose diacetate powder	0 %		31.12.2020
^g ex 3912 39 85	10	Ethylcellulose, not plasticized	0 %	_	31.12.2023
^g ex 3912 39 85	20	Ethylcellulose, in the form of an aqueous dispersion	0 %	_	31.12.2023

		containing hexadecan-1- ol and sodium dodecyl sulphate, containing by weight 27 (± 3) % of ethylcellulose			
^g ex 3912 39 85	30	Cellulose, both hydroxyethylar and alkylated with alkyl chain-lengths of 3 or more carbon atoms	0 % ted	_	31.12.2023
ex 3912 39 85	40	Hypromellose (INN) (CAS RN 9004-65-3)	0 %	_	31.12.2021
ex 3912 39 85	50	Polyquaterniur 10 (CAS RN 68610-92-4)	n0 %	_	31.12.2020
gex 3912 90 10	20	Hydroxypropy methylcellulos phthalate			31.12.2023
^g ex 3913 90 00	30	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	0 %		31.12.2023
gex 3913 90 00	85	Sterile sodium hyaluronate	0 %	_	31.12.2023

		(CAS RN 9067-32-7)			
^g ex 3913 90 00	95	Chondroitinsul acid, sodium salt (CAS RN 9082-07-9)	ք Ու Քճic	_	31.12.2023
ex 3916 20 00	91		de methyl acrylate) im nate ng		31.12.2019
gex 3916 90 10	10	or poly(anhyo 7 % or more but not more than 9 % of	mide-6 epoxy dride) etrafluorethylen nt	e	31.12.2023

		but not more than 25 % of inorg fillers			
ex 3917 40 00	91	Plastic connectors containing O-rings, a retainer clip and a release system for insertion into car fuel hoses	0 %		31.12.2019
gex 3919 10 19 ex 3919 10 80 ex 3919 90 80	10 25 31	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	0 %		31.12.2023
ex 3919 10 80 ex 3919 90 80	27 20	Polyester film: — coate on one	0 % d	_	31.12.2019

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with
an
acrylic
thermal
release
adhesive
that
debonds
at
temperatures
of
90
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not coated or coated with an acrylic pressure sensitive adhesive or with an acrylic thermal release adhesive that debonds at

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		more			
		than			
		200			
		°C,			
		and			
		a			
		polye	ster		
		liner			
^g ex 3919 10	35	Reflecting	0 %		31.12.2023
80		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			
ex 3919 10 80	37	Polytetrafluoro	entralene		31.12.2020
\$A 5717 10 00		film:			51.12.2020
		— with			
		a			
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ev 3010 10 80	40				31 12 2022
ex 3919 10 80		Black	0 %	_	31.12.2022
ex 3919 10 80 ex 3919 90 80		Black poly(vinyl			31.12.2022
		Black poly(vinyl chloride)		_	31.12.2022
		Black poly(vinyl chloride) film:		_	31.12.2022
		Black poly(vinyl chloride) film: with			31.12.2022
		Black poly(vinyl chloride) film: with	0 %		31.12.2022
		Black poly(vinyl chloride) film:	0 %		31.12.2022
		Black poly(vinyl chloride) film: with a gloss of	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more	0 %		31.12.2022
		Black poly(vinyl chloride) film: with a gloss of more than	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degree	0 % ees		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degree	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to	0 %		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST	0 % ees eding		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST	ees rding M		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D243 — whet	ees rding M		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or	ees rding M		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not	ees rding M 57,		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover	ees rding M 57,		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover on	ees rding M 57,		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover on one	ees rding M 57,		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover on one side	ees rding M 57, her		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover on one side with	ees rding M 57, her		31.12.2022
		Black poly(vinyl chloride) film: — with a gloss of more than 30 degre accor to AST D245 — whet or not cover on one side	ees rding M 57, her		31.12.2022

		poly(film, and on the other side with a press sensit adhes with chant and a releas liner	ure tive sive nels	halate)	
ex 3919 10 80 ex 3919 90 80	43 26	Ethylene vinyl acetate film: — of a thicky of 100 µm or more — coate on one side with an acryli press sensit or UV- sensit adhes and a polye or polyp liner	d d ure tive tive		31.12.2020
ex 3919 10 80 ex 3919 90 80		Reinforced polyethylene foam tape, coated on both sides	0 %	_	31.12.2022

		with an acrylic micro channelled pressure sensitive adhesive and on one side a liner, with an application thickness of 0,38 mm or more but not more than 1,53 mm		
gex 3919 10 80 ex 3919 90 80 ex 3920 10 89	50 41 25	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 ^b	0 %	31.12.2023
ex 3919 10 80 ex 3919 90 80		Acrylic foam tape, covered on one side with a heat activatable adhesive or an acrylic pressure sensitive adhesive and on the other side with an acrylic pressure sensitive adhesive and a release sheet, of a	0 %	31.12.2022

gex 3919 10	57	peel adhesion at an angle of 90° of more than 25 N/cm (as determined by the ASTM D 3330 method)	0 %	31.12.2023
80 ex 3919 90 80 ex 3920 61 00	30 30	or acryling polyring film embors on one side in a regul shape patter cover on one or both sides with one or more layers of plasting or	ar ad ar ad in, red	

			layer			
		,	and			
			a			
			u releas	re		
			sheet			
			SHECL			
ex 3919 10 80	63	Reflecting	g	0 %	_	31.12.2020
		film				
		consisting	gof			
			a			
			layer			
			of			
			an			
			acryli	C		
			resin			
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	cross linkii agent — a	ng L	
	meta layer — an acryl adhes and	ic	
	— a relea film		
ex 3919 10 80 ex 3919 90 80	Rolls of polyethylene foil: — self-adher on one side, of a total thick of 0,025 mm or more but not more than 0,09 mm, — of a total width of 60 mm or more but not more than 1 110 mm, of a kind	ness	31.12.2021
	used for the		

protection of the surface of products of headings 8521 or 8528 gex 3919 10 73 Self-adhesive 0 % — 31.12.2023	
9 2010 10 72 Salf adhasina 0.0/	
Self-adhesive or not in segmented pieces: Self-adhesive of % Self-adhesive of not in segmented pieces:	
whether or	
not	
containing	
a watermark,	
with 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 arelease sheet, whether or not containing an additional layer of polyester	
ex 3919 10 80 ex 3919 90 80	Self-adhesive reflecting film, consisting of several layers including: — a copolymer of acrylic resin, — polyurethane, — a metallised layer with, on one side, laser imprints against counterfeiting, alteration or substitution of data or duplications, or an official mark	31.12.2021

	ı		ı	1	ı
		for an intend	ded		
		use,			
		— glass			
			spheres,		
		and			
		— an			
		adhes			
		layer, with			
		a			
		releas	se se		
		liner			
		on			
		one			
		or			
		both			
		sides			
ex 3919 10 80		Poly(vinyl	0 %	_	31.12.2019
ex 3919 90 80	28	chloride),			
		poly(ethylenete	rephthalate),		
		polyethylene			
		or any other			
		polyolefin film:			
		— coate	d		
		on			
		one			
		side			
		with			
		an	_		
		acryli UV-	ic 		
		sensi	tive		
		adhes			
		and			
		a			
		liner			
		— of a			
		total			
		thicks of	ness		
		65			
		μm			
		or			
		more			
		witho			
		releas	e		
		liner			
^g ex 3919 90	19	Transparent	0 %		31.12.2023
80		poly(ethylene			

14 14			ı	
terepht	halate)			
self-ad	nesive			
film:				
_	free			
	from			
	impur	ities		
	or	1000		
	faults.			
		ı		
	coate			
	on			
	one			
	side			
	with			
	an			
	acryli	2		
	pressu			
	sensit	VA		
	adhesi	ve		
	and			
	a			
	protec	tive		
	liner,			
	and			
	on			
	the			
	other			
	side			
	with			
	an	. •		
	antist	itic		
	layer			
	of			
	ionic			
	organi	c		
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	or			
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	a			
	printa	ole		
	dust-			
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	of			
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		icu		
	long			
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	comp	ound,		
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		thic	ckness		
		wit	hout		
		the			
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		or			
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		mo			
		tha	n		
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2010.00.00	21				21.12.2022
ex 3919 90 80	21	Polytetrafluc	roeinzene	_	31.12.2022
		film,	,		
		— wit	n		
		a thi	ekness		
		of	KIIESS		
		50			
		μm			
		or			
		mo	re		
		but			
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of 6,30 mm or more but not more than 5885 mm, an elongation at break of not more than 2000 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than a thickness of not more than a thickness of not more than a			width	1		
mm or more but not more than 585 mm, an elongation at break of not more than 200 %, and coated on on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40			of			
or more but not more than 585 mm, an elongation at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
more but not more than 585 mm, — an elongation at break of not more than 200 %, and — coated on one side with a pressure sensitive silicone adhesive with a thickness of not more thickness of not more than 100 more side with 100 more side with 100 more side with 100 more than 100 mo						
but not more than 585 mm, — an elongation at break of not more than 200 %, and — coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
not more than 585 mm, an elongation at break of not more than 200 %, and coated on on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
than 585 mm, an elongation at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
mm, an elongation at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
- an elongation at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
elongation at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
at break of not more than 200 %, and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40				ation		
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and coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40			200			
— coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40						
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thickness of not more than 40						
of not more than 40						
not more than 40				ness		
more than 40						
than 40						
40						
μm						
			μm			
ex 3919 90 80 22 Polyester, 0 % — 31.12.2019	ex 3919 90 80	22	Polyester,	0 %	_	31.12.2019
polyethylene						
or						
polypropylene film coated			polypropylene			
on one or						
both sides						
with an			with an			
acrylic and/			acrylic and/			
or rubber			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		
gex 3919 90 80	23	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 methylcellulos coating and a poly(ethylene terephthalate) protective liner	0 %	31.12.2023
ex 3919 90 80	24	Reflecting laminated sheet: — consi of an epoxy		31.12.2019

gex 3919 90	27	acryla layer embo on one side in a regula shape patter on both sides with one or more layers of plasti mater and cover on one side with an adhes layer and a releas sheet	ssed ar ad tn, red crial, red		31.12.2019
80 80		terephthalate) film, with an adhesive strength of not more than 0,147 N/25 mm and an electrostatic discharge of not more than 500 V	0 70		31.12.2017
^g ex 3919 90 80	33	Transparent poly(ethylene) self-adhesive film, free from	0 %	_	31.12.2023

		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		
^g ex 3919 90 80	35	conta glass micro beads — a layer of	ethylene te),	31.12.2023

		a			
		releas	se		
		sheet			
	27		0 %		21 12 2022
^g ex 3919 90	37	Polyethylene	0 %	_	31.12.2023
80		or			
		polycarbonate			
		film, cut into			
		ready to use			
		forms,			
		— one side			
		partly	4		
		printe	by		
		wher	eby		
		part of			
		the			
			na		
		printi either	ing		
		gives			
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		partly	/ _		
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		an			

		adhes layer, both sides cover with a releast liner, and with dimes of not more than 14 cm × 2,5 cm, for use in the manufacture of pushbutton switches for mechatronic system adjustable furniture both to the sides of the sides o	ed se nsions		
^g ex 3919 90 80	49	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	0 %		31.12.2023
^g ex 3919 90 80	51	Biaxially- oriented film of	0 %	_	31.12.2023

		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		
ex 3919 90 80	52	White polyolefin tape consisting of: — an adhes layer based on synth rubbe with a thicking of 8 µm or more but not more than 17 µm a polyolayer with a thicking of 28 µm or more but not more than 17 µm a polyolayer with a thicking of 28 µm or more but not more than 17 µm or more than 17 µm or more but not more than 40	etic etr ness ness	31.12.2020

		μm, and a non- silico releas layer with a thicks below 1 μm	ness	
ex 3919 90 80	54	Poly(vinyl chloride) film, on one side covered with ————————————————————————————————————	sive se ssed, ining	31.12.2019
ex 3919 90 80	63	Co-extruded trilayer film: — each layer conta a mixtu of polyp and	ining	31.12.2020

			conta	ining		
			not			
			more			
			than			
			3 %			
			by			
			weigh	nt		
			of			
			other			
			polyn	ners,		
			wheth	ner		
			or			
			not			
			conta	ining		
			titani	ım		
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			in	ac		
			the			
			core			
			layer,			
		_	coate	a		
			with			
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			acryli			
			press	ure		
			sensit			
			adhes	ive,		
			and			
		—	with			
			a			
			releas	se		
			liner,			
			of			
			an			
			overa	11		
			thick			
			of	1055		
			not			
			more			
			than			
			110			
			μm			
ex 3919 90 80	65	Self-adhe	esive	0 %	_	31.12.2020
		film with	a			
		thickness				
		of 40 μm				
		more, but				
		not more				
		than 400				
		consisting	σnf			
		one or me	ore			
		layers of				
		1aye15 01				

		transparent, metallised or dyed poly(ethylene terephthalate), covered on one side with a scratch resistant coating and on the other side with a pressure sensitive adhesive and a release liner		
ex 3919 90 80	70	Self-adhesive polishing discs of microporous polyurethane, whether or not coated with a pad	0 %	31.12.2020
ex 3919 90 80	82	layer, a glass micro layer, a metal	ospheres llised inium sive, ed	31.12.2020

		— whet	her]	
		chlor layer — a layer whet or not incor securing agair	vinyl ide) her porating ity ints st terfeiting,		
			itution		
		data or			
		dupli or	cation,		
		an offic mark for an inten			
ex 3919 90 80	83	use Reflector	0 %		31.12.2022
ex 3919 90 80 ex 9001 90 00		or diffuser sheets, in rolls: for prote again	etion st violet tion,		31.12.2022

		and	mission bution ded		
^g ex 3920 10 25	20	Film of polyethylene, of a kind used for typewriter ribbon	0 %	_	31.12.2023
ex 3920 10 28	30	grapl const of two differ altern desig whos	ene ng ty ness anent nics isting rent nating ns se idual		31.12.2019

		is		
		525 n	nm	
		or		
		more		
^g ex 3920 10	91	Poly(ethylene)	0.0%	31.12.2023
28	71	film printed	0 70	31.12.2023
28		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		
		repet	itive	
		and		
		equal		
		space		
		along		
		the		
		lengt	n 	
		of		
		the film		
		is		
		equal	lv	
		and	Ty	
		visibl	v	
		aligno		
		when		
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		back		
		or		
		front		
		of		

	I	the	I	1	I
		film			
ex 3920 10 40	40	Tubular layered film predominately of polyethylene:	0 %		31.12.2020
		consi of a tri- layer barrie with a			
		core layer of ethylo vinyl	ene		
		alcoh cover on either	ol ed		
		side with a layer of			
		polya cover on either side			
		with at least one			
		layer of polye — havin a	thylene,		
		total thick of 55	ness		
		μm or more — havin	g		
		a diam	eter		

		of 500 mm or more but not more than 600 mm			
ex 3920 10 89	30	Ethylene vinyl acetate (EVA) film with: — a raisec relief surfac with embo undul and — a thick of more than 0,125 mm	ssed ations, ness		31.12.2021
ex 3920 10 89	40	Composite sheet containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0,8 mm or more but not more than 1,2 mm	0 %		31.12.2021
ex 3920 20 21	40	Sheets of biaxially - oriented polypropylene film:	0 %	_	31.12.2021

		 with the thicks of not more than 0,1 mm, printe on both sides with specific coating to allow banks secur printi 	ed alised ngs note ity	
^g ex 3920 20 29	60	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 tensil streng in the mach direct of 120 M	e gth	31.12.2023

		or more but not more than 270 MPa, and — a tensil streng in the transv direct of 10 M or more but not more than 40 MPa, as determined by test method ASTM D882/ISO 527-3	e gth verse tion Pa	
ex 3920 20 29	70	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 thicks		31.12.2019

		of 55 µm			
		or more but not more than			
		97 μr a tensil modu in the	e ilus		
		mach direct of 0,30 or or more	tion GPa		
		but not more than 1,45 GPa,			
		and a tensil modu in the			
		transv direct of 0,20 or more	tion GPa		
		but not more than 0,70 GPa			
ex 3920 20 29	94	Co-extruded trilayer film, — each layer conta	0 %	_	31.12.2022
		mixtu	ire		

		and polye	propylene thylene, ining	
		more than 3 % by weig of other polyr whet	nt ners,	
		or not	ining um	
		layer of an overa thick of not more than	ill ness	
		70 μm		
^g ex 3920 43 10	92	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	0 %	31.12.2023

		than 40 parts of plasticiser to 100 parts of poly(vinyl chloride)			
^g ex 3920 43 10 ex 3920 49 10	94 93	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 ^b	0 %		31.12.2023
^g ex 3920 43 10	95	Reflecting laminated sheet, consisting	0 %	_	31.12.2023

		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			
gex 3920 49 10	30	Film of a 0 (polyvinyl)chloricopolymer: — contain by weight 45 % or more of fillers — on a support	iing		31.12.2023
gex 3920 51 00	20	Plate of poly(methyl methacrylate) containing aluminium trihydroxide, of a thickness of 3,5 mm or more but not more than 19 mm) %	_	31.12.2023
gex 3920 51 00	30	oriented film of poly(methyl methacrylate), of a thickness of 50 µm or more but not exceeding 90 µm) %		31.12.2023
^g ex 3920 51 00	40	Sheets of 0 polymethylmetha) % acrylate	_	31.12.2023

		conforming to standard EN 4366 (MIL- PRF-25690)		
ex 3920 62 19 ex 3920 62 90	10	Poly(ethylene terephthalate) film in rolls: — with a thick of 0,335 mm or more but not more than 0,365 mm, and coate with a gold layer with a thick of 0,03 µm or more but not more than 0,06 µm	d	31.12.2022
⁸ ex 3920 62 19	08	Poly(ethylene terephthalate) film, not coated with an adhesive, of a thickness of not more than 25 µm, either: — only dyed	0 %	31.12.2023

		in the mass or dyed in the mass and metal on one side		
gex 3920 62 19	12	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	0 %	31.12.2023
^g ex 3920 62 19	18	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	0 %	31.12.2023

		a colouring and/or UV- absorbing material throughout the mass, uncoated with an adhesive or any other material		
gex 3920 62 19	20	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 ^b	0 %	31.12.2023
gex 3920 62 19	38	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	0 %	31.12.2023
ex 3920 62 19	48	Sheets or rolls of poly(ethylene terephthalate): — coate on both sides with a	0 % d	31.12.2020

		layer of epoxy acryling resin, of a total thick of 37 µm (± 3 µm)	le	
gex 3920 62 19	52	Film of poly(ethylene terephthalate), poly(ethylene 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 D 257-99 method)	0 %	31.12.2023
ex 3920 62 19	60	Poly(ethylene terephthalate) film: — of a thicks of not more than	0 %	31.12.2022

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		and	isca		
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		of			
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		2μm			
			0.07		21.12.2022
^g ex 3920 62	76	Transparent	0 %		31.12.2023
19		poly(ethylene terephthalate)			
		terephthalate)			
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		both			
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		10 μm or more but not more than 350 μm, with a width of 800 mm or more but not more than		
		1 600 mm		
gex 3920 69 00	20	Film of poly(ethylene naphthalene-2, dicarboxylate)	0 %	 31.12.2023
ex 3920 69 00	50	Monolayer, biaxially oriented film: — comp of more than 85 % by weigh of poly(acid) and not more than 10,50 % by weigh of	nt lactic	31.12.2019

	1		ka .	ı	ı
		acid) based polyr poly- glyco ester and talc, havin a thicke of 20	lactic l ner, l		
		metho EN			
		13432			
ex 3920 69 00	60	Monolayer, transverse oriented, shrink film: — comp of more than 80 % by weigl of poly(acid) and not more	0 % osed at		31.12.2019

		acid) havin a thick of 45 µm or more but not more than 50 µm, biode and comp (as	ives fied lactic g ness ostable mined		
ex 3920 79 10	10	Sheets of painted vulcanised fibre-board with a thickness of not more than 1,5 mm	0 %	p/st	31.12.2019
ex 3920 91 00	51	Poly(vinyl butyral) film containing by weight 25 % or more but not more than 28 % of tri-isobutyl	0 %	_	31.12.2019

		phosphate as a plasticiser			
ex 3920 91 00	52	Poly(vinyl butyral) film: — conta by weigh 26 % or more but not more than 30 % of trieth bis(2-ethyl	yleneglycol noate) ciser,		31.12.2019
gex 3920 91 00	91	Poly(vinyl butyral) film having a graduated coloured band	3 %	_	31.12.2023
ex 3920 91 00	93	Film of poly(ethylene terephthalate), whether or not metallised on one or both sides, or laminated	0 %		31.12.2019

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

film of		
poly(ethylene		
terephthalate)		
films,		
metallised on		
the external		
sides only,		
and having		
the following		
characteristics:		
— a		
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		withoutaking the prese of poly(butyr into account and a thick of poly(butyr of more than 0,2 mm	nce vinyl al) int ness		
gex 3920 91 00	95	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'-ethylenedioxyc bis(2-ethylhexanoate as a plasticiser			31.12.2023
gex 3920 99 28	40	ether glyco — bis (4-	anotocyclohexy ane,	1)	31.12.2023

		1,3-butane with a thickn of 0,25 mm or more but not more than 5,0 mm, embos with a regula patter on one surfac and covere with a release sheet	e,	
^g ex 3920 99 28	45		ling 1 7 ed	31.12.2019

		polypcopol copol cover on the other side with a prote poly(sting thylene/ propylene ymer ed ctive ethylene hthalate)		
ex 3920 99 28	50	Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm, covered on one side with a removable protective film	0 %		31.12.2021
ex 3920 99 28	65	Matt, thermoplastic	0 %	m^2	31.12.2019

polyuret	nane	
foil in ro	lle	
with:		
with.	_	
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	or	
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	(as	
	determined	
	by	
	the	
	method	
	ISO	
	4287),	
_	a	
	thickness	

		by the methor Shore A (AST D224 an elong to break of 470 % (as	mined od: M 0)), ation	
ex 3920 99 28	70	Sheets on rolls, consisting of epoxy resin, with conducting properties, containing: micro with a	0 % Ospheres	31.12.2021

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

	coating	
	of	
	metal,	
	whether	
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	alloyed	
	with	
	gold,	
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	protective	
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	of	
	silicone	
	or	
	poly(ethylene	
	terephthalate)	
	on	
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	side,	
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	poly(ethylene	
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ex 3920 99 28	75	Thermonl	astic 0 %	m^2	31.12.2019
CA 3720 77 20	7.5	polyureth	ana	m	31.12.2017
		foil in rol	anc la		
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			%,		
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gex 3920 99	25	by the method EN ISO 527) — a hardr of 90 (± 4) (as	mined od ness mined od: M o]), de es)		31.12.2023
gex 3920 99 59	25	Poly(1- chlorotrifluoro film		_	31.12.2023
^g ex 3920 99 59	55	Ion-exchange membranes of fluorinated plastic material	0 %	_	31.12.2023
^g ex 3920 99 59	65	Film of a vinyl alcohol	0 %	_	31.12.2023

		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 %		
ex 3920 99 59	70	Tetrafluoroethy film, put up in rolls, with: — a thick of 50 µm, — a meltipoint of 260 °C, and — a specingravit of 1,75 (AST D792) for use in the manufacture of semiconductor devices b	ness fic ty M (),	31.12.2021
^g ex 3920 99 59	75	Film of fluorinated ethylene propylene resin	0 %	31.12.2023

		(CAS RN 25067-11-2) with: — a thickrof 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 (meas accord ASTN D-34	ng sured ding M	
^g ex 3920 99 90	20	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	0 %	31.12.2023

		for joining electronic components in the production of LCD or plasma displays			
^g ex 3921 13 10	10	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	0 %	m ³	31.12.2019
ex 3921 13 10	20	Rolls of open-cell polyurethane foam: — with a thick of 2,29 mm (± 0,25 mm), surfartreate with a foran adhes prom and — lamin to a polye film and a layer of textil mater	ce- d ninous sion oter, nated		31.12.2022

⁹ ex 3921 19 00	30	or poly(anhyo 7 % or more but not more than 9 % of	etrafluorethylen nt	e	31.12.2023
ex 3921 19 00	35	Multilayer film consisting of: — 30 % or more but not more than 60 % of a micropolyp layer (CAS	pporous propylene		31.12.2022

		polyee layer (CAS) RN 9002- and 20 % or more but not more than 40 % of a boehi layer/	porous thylene -88-4),	
		% of a boehi layer/ coatii (CAS	ng	
ex 3921 19 00	40	Transparent, microporous, acrylic acid grafted polyethylene film, in the form of rolls, with: — a width	0 %	31.12.2020

		of 98 mm or more but not more than 170 m a thick of 15 µm or more but not more than 36 µm of a kind	nm, ness	
		used for the manufacture of alkaline battery separators		
ex 3921 19 00	50	Porous membrane of polytetrafluore (PTFE) laminated to a polyester spunbonded non-woven cloth with: — a total thicks of more than 0,05 mm but not more than 0,20 mm,	ness	31.12.2021

		— a water entry press between two stands and 200 kPa according to ISO 811, and an air permof 0,08 cm ³ /cm ² /s or more according to ISO ISO	ure een ding		
ex 3921 19 00	60	polyer layer betwoe micro polyper layers and wheth or not contar a coatin of	o % pporous een porous propylene ining inium	m ²	31.12.2022

		both			
		sides			
		— a			
		width			
		of			
		65			
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		or			
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		— a	, iiiii,		
		— a total			
		thick	2000		
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		0,01			
		mm			
		or			
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		mm,			
		— a			
		poros	ity		
		of			
		0,25			
		or			
		more			
		but			
		not			
		more			
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		0,65			
			0.07		
ex 3921 19 00	7/0	Microporous	0 %		31.12.2022
		membranes			
		of expanded			
		Polytetrafluoro (ePTFE) in	ethylene		
		(ePTFE) in			
		rolls, having:			
		— a			
		width			
		of 1			
		600			
		mm			
		or			
		more			
	ı		1	ı	ı

		but not more than 1 730 mm, and — a memil thickr of 15 µm or more but not more than 50 µm, for use in the manufacture of a bi- component ePTFE membrane ^b	ness	
ex 3921 19 00	80		versal action tion kage,	31.12.2022

		10 μm or more but not more than 50 μm,		
		— a width of 15 mm or more but not more than		
		— a length of more than 200 m but not more than 3	h	
		— 000 m, and an avera pore size betwee 0,02 μm and 0,1 μm		
^g ex 3921 19 00	93	Strip of microporous polytetrafluoro on a support of a non-	0 % ethylene	 31.12.2023

gex 3921 19 00	95	woven, for use in the manufacture of filters for kidney dialysis equipment ^b Film of polyethersulfor	0 %		31.12.2023
		of a thickness of not more than 200 μm	,		
gex 3921 90 10	10	Composite plate of poly(ethylene terephthalate) or of poly(butylene terephthalate), reinforced with glass fibres	0 %		31.12.2023
gex 3921 90 10	20	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	0 %		31.12.2023
gex 3921 90 10	30		0 % ethylene hthalate)	m ²	31.12.2023

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	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
	•

		terepl liner with a thicks of more than 35 µm but not more than 40 µm			
ex 3921 90 55 ex 7019 40 00 ex 7019 40 00	21	Prepreg sheets or rolls containing polyimide resin	0 %	_	31.12.2019
^g ex 3921 90 55	35	Glass fiber impregnated with epoxy resin for use in the manufacture of smart cards ^b	0 %	m ²	31.12.2023
ex 3921 90 55	40	Three layered fabric sheet, in rolls: — comp a core layer of 100 % Nylor Taffe or Nylor Polye blend Taffe coate on both sides	n ta n/ ester ed ta, d		31.12.2020

		with polya of a total thicknot more than 135 μm, of a total weigh not more than 80 g/m²			
ex 3921 90 55	50	Glass fiber- reinforced sheets of reactive, halogen- free epoxid resin with hardener, additives and inorganic fillers for use in encapsulating semiconductor systems ^b	0 %	m ²	31.12.2020
ex 3921 90 60	30	Heat-, infra- and UV insulating poly(vinyl butyral) film: — lamin with a metal layer with a thicks of 0,05 t (±	ness	m^2	31.12.2019

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	mm),
	aontoining
_	containing
	by
	weight
	29,75
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	40,25
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	triethyleneglycol
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	(2-
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	as
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	with
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	light
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	ISO
	9050
	standard),
	with
	an
	UV
	transmission
	of 1
	%
	or
	less
	(as
	determined
	by
	the
	ISO
•	

		9050 stand with a total thick of 0,43 mm (± 0,043 mm)	ard), ness	
^g ex 3921 90 60 ex 5407 71 00 ex 5903 90 99	35 30 30	Ion-exchange membranes based on a fabric coated on both sides with fluorinated plastic material, for use in chlor-alkali electrolytic cells ^b	0 %	31.12.2023
ex 3923 10 90	10	provi speci electr disch (ESD and outga	atic rials ed toplastics ng al tostatic arge ssing erties, g is, ion ant	31.12.2021

		surface proper fitted with a special design retains system that protect the photon or wafer from surface or cosmedama and with or without a gasker seal, of a kind used in the photolithographor other semiconductor production to house photomasks or wafers	ally ned er m ets mask see etic ge,		
ex 3926 30 00	20	Plastic logo of the automobile manufacturer with mounting brackets on the back side, whether or not chromed, for use in the manufacture of goods of Chapter 87 ^b	0 %		31.12.2021
ex 3926 30 00 ex 3926 90 97	30 34	Electroplated interior or	0 %	p/st	31.12.2022

		of acryle butad styrer (ABS wheth or not mixe with polyc layer of coppe nicke and	d carbonate, s er, l	
gex 3926 90 92	20	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	0 %	31.12.2023

		with plastic material			
ex 3926 90 92	30	Silicone shell for breast implant	0 %	_	31.12.2021
gex 3926 90 97	10	Microspheres of a polymer of divinylbenzene of a diameter of 4,5 µm or more but not more than 80 µm	0 %	_	31.12.2023
gex 3926 90 97	15	Glass fibre reinforced plastic traverse leaf spring for use in the manufacture of motor vehicle suspension systems ^b	0 %		31.12.2023
gex 3926 90 97	23	Plastic cover with clips for the exterior rear- view mirror of motor vehicles	0 %	p/st	31.12.2020
gex 3926 90 97	25	Unexpansible microspheres of a copolymer of acrylonitrile, methacrylonitr and isobornyl methacrylate, of a diameter of 3 µm or more but not more than 4,6 µm	0 %		31.12.2023
^g ex 3926 90 97	27	Gasket of polyethylene foam, intended	0 %	_	31.12.2023

		to fill-up the space between the body of a motor vehicle and the base of a rear-view mirror			
ex 3926 90 97	30	butad styrei with or with	ne arbonate, d er, l ne s, ness		31.12.2021
ex 3926 90 97	33	Housings, housing parts, drums, setting wheels,	0 %	p/st	31.12.2019

		frames, covers and other parts of acrylonitrile-butadiene-styrene or polycarbonate, of a kind used for the manufacture of remote controls			
^g ex 3926 90 97	50	Knob of car radio front panel, made of Bisphenol A-based polycarbonate, in immediate packings of not less than 300 pieces	0 %	p/st	31.12.2023
⁸ ex 3926 90 97	77	Silicone decoupling ring with an inner diameter of 14,7 mm or more but no more than 16,0 mm, in immediate packings of 2 500 pieces or more, of a kind used in car parking aid sensor systems	0 %	p/st	31.12.2021
^g ex 4007 00	10	Siliconated vulcanised rubber thread and cord	0 %		31.12.2023
ex 4009 42 00	20	Rubber brake hose with: textile string a wall thicks of	s,		31.12.2020

		3,2 mm, a metal hollo termi press on both ends, and one or more mour brack of kind used in the manufacture of goods of Chapter 87	w nal ed	
ex 4010 31 00 ex 4010 33 00 ex 4010 39 00	10	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 87b	0 %	31.12.2021
ex 4016 93 00	20	Gasket made of vulcanised rubber (ethylene-propylene-diene monomers), with permissible outflow of the material in the place of mold split of not more than 0,25 mm, in	0 %	31.12.2020

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		rectangle: — with			
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ex 4016 99 57	10	Air intake	0 %	p/st	31.12.2021
		hose for air		•	
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		combustion			
		part of the			
		engine			
		comprising at			
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		— one			
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		hose,			
		and			
		— metal			
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		a reson	ator		
		for use in the	u.o.,		
		manufacture			
		of goods of			
		Chapter 87 ^b			
	20		0 %	/at	21 12 2021
ex 4016 99 57	20	Rubber bumper	0 %	p/st	31.12.2021
		strip with			
		a silicone			
		coating of a			
		length not			
		more than			
		1 200 mm			
		and with at			
		least five			
		plastic clips for use in the			
		manufacture			
		of goods of			
		Chapter 87 ^b			
ex 4016 99 57	30	Pin boot	0 %		31.12.2022
CX 4010 99 37	30	of a brake	0 70	_	31.12.2022
		calliper made			
		of vulcanized			
		rubber with:			
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		an outer			
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		but not not more than 40 m and a ribbe desig for use in the manufacture of goods of Chapter 87 ^b	m, d		
ex 4016 99 97	30	Tyre moulding bladder	0 %	_	31.12.2021
ex 4104 41 19	10	Buffalo leather, split, chrome tanned synthetic retanned ('crust'), dry	0 %		31.12.2022
^g 4105 10 00 4105 30 90		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	0 %		31.12.2023
^g 4106 21 00 4106 22 90		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	0 %		31.12.2023
g4106 31 00 4106 32 00		Leather of other animals,	0 %	_	31.12.2023

4106 40 90 4106 92 00		without hair on, not further prepared than tanned, other than leather of heading 4114		
gex 4408 39 30	10	Okoume veneer sheets: — of a lengt of 1 270 mm or more than 3 200 mm, — of a width of 150 mm or more than 2 000 mm, — of a thick of 0,5 mm or more than 4 mm,	ness	31.12.2023

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sanded,	
and	
— not	
planed	
ex 4412 99 40 10 Laminated 0 % — 31.12.20	21
ex 4412 99 50 10	<i>L</i> 1
ex 4412 99 85 20 wood consisting of	
two layers of sheets for	
veneering:	
— a width	
of width	
210	
mm	
or	
more but	
not	
more than	
320 mm,	
— a langth	
length of	
297	
mm	
or	
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but	
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than	
450 mm,	
a	
thickness	
or	
0,45	
mm	
or	
more	
but	
not	
more	
than	
0,8	
mm,	
for use in the	
manufacture	
of products	
falling within	

		heading 4420, 4421, 4820, 4909 or 4911 ^b		
ex 5004 00 10	10	Silk yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoured or bleached, entirely of silk	0 %	31.12.2021
ex 5005 00 10 ex 5005 00 90	10	Yarn spun entirely from silk waste (noil), not put up for retail sale	0 %	31.12.2023
g5208 11 10		Fabrics for the manufacture of bandages, dressings and medical gauzes	5.2 %	 31.12.2023
ex 5311 00 90	10	Plain-woven fabric of paper yarns glued on a tissue paper layer: — with a weight of 230 g/ m² or more but not more than 280 g/		31.12.2022

		m², and cut into rectar with a side lengtl of 40 cm or more but not more than 140 cm	n	
^g ex 5311 00 90	20	Sisal cloth in rolls with: — a lengtl of 20 metre or more but not more than 30 me and — a maxim width of 2,5 metre for use in the production of Stainless Steel Kitchenw	etres, mum	31.12.2023
ex 5402 47 00	20	Bicomponent monofilament yarn of not more than 30 dtex, consisting of:	0 %	 31.12.2020

		terep core, and — an outer layer of a copol of poly(and			
^g ex 5402 49 00	30	Yarn of a copolymer of glycollic acid with lactic acid, for the manufacture of surgical sutures ^b	0 %		31.12.2023
^g ex 5402 49 00	50	Non-textured filament yarn of poly(vinyl alcohol)	0 %	_	31.12.2023
gex 5402 49 00	70	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	0 %	m	31.12.2023

		not more than 3,75 g and of a length of 100 m or more, for the manufacture of carbon-fibre yarn ^b		
ex 5403 39 00	10	Biodegradable (norm EN 14995) monofilament of not more than 33 dtex, containing at least 98 % by weight polylactide (PLA), for use in the manufacture of filtration fabrics for the food industry ^b	0 %	31.12.2020
^g ex 5404 19 00	50	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 ^b	0 %	31.12.2023
^g ex 5404 90 90	20	Strip of polyimide	0 %	 31.12.2023
ex 5407 10 00	10	Textile fabric, consisting of warp filament yarns of polyamide-6,6 and weft filament yarns of polyamide-6,6,6 polyamide-6,6,6	0 %	31.12.2022

		polyurethane and a copolymer of terephthalic acid, <i>p</i> -phenylenediam and 3,4'—oxybis (phenyleneami			
^g ex 5503 11 00 ex 5601 30 00	10 40	Synthetic staple fibres of a copolymer of terephthalic acid, <i>p</i> -phenylenediam and 3,4'-oxybis(phenyle of a length of not more than 7 mm			31.12.2023
ex 5503 90 00 ex 5506 90 00 ex 5601 30 00	20 10 10	Poly(vinyl alcohol) fibres, whether or not acetalized	0 %	_	31.12.2023
ex 5503 90 00	30	Trilobal poly(thio-1,4- phenylene) fibres	0 %	_	31.12.2019
ex 5603 11 10 ex 5603 11 90 ex 5603 12 10 ex 5603 12 90 ex 5603 91 10 ex 5603 92 10 ex 5603 92 90	10 10 10 10	Poly(vinyl alcohol) non-wovens, in the piece or cut into rectangles: — of a thick of 200 µm or more but not more than 280 µm, and	0 %	m ²	31.12.2023

		of a weight of 20 g/ m² or more but not more than 50 g/ m²			
gex 5603 12 90 ex 5603 13 90 ex 5603 14 90 ex 5603 92 90 ex 5603 93 90 ex 5603 94 90	60 40	Non-wovens of aromatic polyamide fibres obtained by polycondensati of <i>m</i> -phenylenediam and isophthalic acid, in the piece or cut into rectangles			31.12.2023
ex 5603 12 90	50	Non-woven: — weight 30 g/ g/ m² or more but not more than 60 g/ m², conta fibres of polypor or of polypon and	ining	m ²	31.12.2022

whether or not printed, with: on one side, 65 % of the total surface area having circular bobbles of 4mm in diameter, consisting of anchored, elevated unbonded curly fibres, suitable for the engagement of extruded hook materials, and the remaining 35 % of the surface area being bonded, and on other side			
or not printed, with: on one side, 65 % of the total surface area having circular bobbles of 4mm in diameter, consisting of anchored, elevated unbonded curly fibres, suitable for the engagement of extruded hook materials, and the remaining 35 % of the surface area being bonded, and on other		whether	
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		a smoo untex surfactor use in the manufacture of napkins and napkin liners for babies and similar sanitary articles ^b	tured ce,		
gex 5603 12 90 ex 5603 13 90	60 60	Non-woven of spunbonded polyethylene, of a weight of more than 60 g/m² but not more than 80 g/m² and an air resistance (Gurley) of 8 seconds or more but not more than 36 seconds (as determined by the ISO 5636/5 method)	0 %	m^2	31.12.2023
gex 5603 12 90 ex 5603 13 90 ex 5603 92 90 ex 5603 93 90		filam of	n ated	m ²	31.12.2023

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ex 5603 13 10	20	Non-	2	0 %	m^2	31.12.2020
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			of 8			
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not more than 75 seconds (as determined by the ISO 5636/5 method) *cx 5603 14 90 Non-wovens, 0 % m² 31.12.2023 90 Non-wovens, 0 % m² 31.12.2023 consisting of poly(ethylene terephthlate) spun bonded media: — of weight of 160 g/ m² or more but not more than 300 g/ m² or more but not laminated on one side with a membrane or a membrane or a membrane or a membrane or a a membrane and aluminium, of a kind used for the manufacture of industrial filters	#ex 5603 14 40 Non-worens, consisting of poly(ethylene terephthlate) spun bonded media: — of weight of 160 g/ m² or more than 3000 g/ m², — whether or not laminated on one side with a a				
consisting of poly(ethylene terephthlate) spun bonded media: — of weight of 160 g/ m² or more but not more than 300 g/ m², — whether or not laminated on one side with a membrane or a membrane and aluminium, of a kind used for the manufacture of industrial	consisting of poly(ethylene terephthlate) spun bonded media: — of weight of 160 g/ m² or more but not more than 300 g/ m², — whether or not laminated on one side with a		more than 75 seconds (as determined by the ISO 5636/5		
	or a membrane and aluminium, of a kind used for the manufacture	40	consisting of poly(ethylene terephthlate) spun bonded media: — of weight of 160 g/ m² or more but not more than 300 g/ m², — whether or not laminated on one side with a membrane or a membrane and aluminium, of a kind used for the manufacture of industrial	m ²	31.12.2023

^g ex 5603 92 90 ex 5603 93 90	20 20	Non-wovens consisting of a meltblown central layer of a thermoplastic elastomer laminated on each side with spunbonded filaments of polypropylene	0 %		31.12.2023
^g ex 5603 92 90 ex 5603 94 90	70 40	Non-wovens, consisting of multiple layers of a mixture of meltblown fibres and staple fibres of polypropylene and polyester, whether or not laminated on one side or on both sides with spunbonded filaments of polypropylene	0 %		31.12.2023
ex 5603 92 90 ex 5603 93 90	80 50	Non-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with polyolefin filaments: — a weight of 25 g/m² or	0 %	m ²	31.12.2021

		 not impre with cross direct or mach direct strete 	es ngles, egnated, tional ine- tional herties,		
gex 5603 93 90	60	Nonwovens made of polyester fibres: — with a weight of 85 g/m², with a const thick of 95 µm (± 5 µm),	ant ness	m ²	31.12.2023

		meith- coate nor cover in 1 m wide rolls of 2 000m to 5 000 m lengt: suitable for the coating of membranes in the manufacture of osmosis and reverse osmosis filters ^b	d red,		
^g ex 5603 94 90	20	Acrylic fibre rods, having a length of not more than 50 cm, for the manufacture of pen tips ^b	0 %		31.12.2023
ex 5607 50 90	10	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 ^b	0 %		31.12.2019
^g ex 5803 00 10	91	Gauze of cotton, of a width of less than 1 500 mm	0 %	_	31.12.2023

ex 5903 20 90	20	Two layers 'plastic-laminated textile fabric with:	0 %	31.12.2021
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		for use in the		
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		of the retractable		
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		roof of motor vehicles ^b		
^g ex 5906 99 90	10	Rubberised textile fabric, consisting of warp yarns of polyamide-6,6 and weft yarns of polyamide-6,6 polyamide-6,6 polyurethane and a copolymer of terephthalic acid, <i>p</i> -phenylenediam and 3,4'-oxybis(phenylenediam)	nine	31.12.2023
ex 5907 00 00	10	Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not more than 150 µm	0 %	31.12.2021
^g ex 5911 90 99 ex 8421 99 90	30 92	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	0 %	31.12.2023

		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			
ex 5911 90 99	40	Multi-layered non-woven polyester polishing pads, impregnated with polyurethane	0 %		31.12.2019
ex 5911 90 99	50	Loudspeaker vibration damper, made from round, corrugated, flexible and cut-to-size tissue of textile fibres of polyester, cotton or aramid or a combination hereof, of a kind used in car loudspeakers	0 %		31.12.2022
ex 6804 21 00	20	Discs: — of synth diame which are	onds n merated	p/st	31.12.2019

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		
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		206 mm			
ex 6805 30 00	10	Probe tips cleaning material consisting of a polymer matrix containing abrasive particles mounted on a substrate for use in the manufacture of semiconductor.	0 %		31.12.2021
gex 6813 89 00	20	Friction material, of a thickness of less than 20 mm, not mounted, for use in the manufacture of friction components ^b	0 %		31.12.2023
^g ex 6814 10 00	10	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	0 %	_	31.12.2023
^g ex 6903 90 90	20	Silicon carbide reactor tubes and holders, of a kind used for insertion into diffusion and oxidation furnaces for production of	0 %	_	31.12.2023

		semiconductor materials			
ex 6909 19 00	20	Silicon nitride (Si ₃ N ₄) rollers or balls	0 %		31.12.2020
gex 6909 19 00	25	Ceramic proppants, containing aluminium oxide, silicon oxide and iron oxide	0 %	_	31.12.2023
^g ex 6909 19 00	30	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	0 %		31.12.2023
gex 6909 19 00 ex 6914 90 00	50 20	Ceramic articles made of continuous filaments of ceramic oxides, containing by weight: 2 % or more of dibor trioxi	on		31.12.2023

		— 28 % or less of silico dioxi and 60 % or more of dialutrioxi	de, minium	
gex 6909 19 00	60	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 cm² of the surface of the cross section one or more closed channels at the tail end	0 %	31.12.2023
gex 6909 19 00	70	Supports for catalysts or filters, consisting of porous ceramics made primarily from oxides of aluminium and titanium; with a total	0 %	31.12.2023

		volume of not more than 65 litres and at least one duct (open on one or both ends) per cm ² of cross section		
^g ex 6914 90 00	30	Ceramic microspheres, transparent, obtained from silicon dioxide and zirconium dioxide, of a diameter of more than 125 µm	0 %	31.12.2019
ex 7004 90 80	10	Alkali- aluminosilicate drawn flat glass sheet with: — a scrate proof coatin of a thicke of 45 µm (+/- 5 µm), — a total thicke of 0,45 mm or more but not more than 1,1 mm, — a width	ness	31.12.2020

		of 90 % or more an optica distor of 55° or more	e mission al rtion		
ex 7006 00 90	25	Glass wafer made of borosilicate float glass — with a total thicks variate of 1		p/st	31.12.2019

		μm or less, and — laser- engra			
ex 7009 10 00	30	Layered glass with mechanical dimming ability by different angles of incident light comprising: — wheth or not a layer of chror a break resist adhes tape or hotmelt adhes and — a releas film on the front side and prote paper at the back side, of a kind used for interior rear-view mirrors of vehicles	ne, - ance sive	p/st	31.12.2019

ex 7009 10 00	40	Electrochromic self-dimming inside rearview mirror, consisting of: — a mirror supportion of a mirror supportion of a plastic casin and — an integic circu for use in the manufacture of motor vehicles of Chapter 87b	or ort c g, rated	31.12.2020
ex 7009 10 00	50	Unfinished electro- chromic auto- dimming mirror for motor vehicle rear-view mirrors: — wheth or not equip with plastic backing plate. wheth or not equip with a heating element with Blind Spot Model	pped c ng her pped ng ent, her	31.12.2022

		(BSN displ	M) ay		
ex 7009 91 00	10	Unframed glass mirrors with: — a lengt of 1 516 mm (± 1 mm) — a width of 553 mm (± 1 mm) — a thick of 3 mm (± 0,1 mm) — the back of the mirror cove with protes polyo (PE) film, with a thick of 0,11 mm or more but not more than 0,13 mm;	rness cred cetive ethylene	p/st	31.12.2020

		— a lead conte of not more than 90 mg/ kg; and — a corro resist of 72 hours or more accor to ISO 9227 salt spray test	sion ance ding	
gex 7014 00 00	10	Optical elements of glass (other than those of heading 7015), not optically worked, other than signalling glassware	0 %	31.12.2023
gex 7019 12 00 ex 7019 12 00	02 22	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	0 %	31.12.2023

	1	,		,	
ex 7019 12 00 ex 7019 12 00		Rovings ranging from 1 980 to 2 033 tex, composed of continuous glass filaments of 9 µm (± 0,5 µm)	0 %		31.12.2022
gex 7019 19 10	10	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	0 %		31.12.2023
ex 7019 19 10	15	S-glass yarn of 33 tex or a multiple of 33 tex (± 13 %) made from continuous spun-glass filaments with fibres of a diameter of 9 µm (– 1 µm/+ 1,5 µm)	0 %		31.12.2022
ex 7019 19 10	20	Yarn of 10,3 tex or more but not more	0 %	_	31.12.2020

		than 11,9 tex, obtained from continuous spun-glass filaments, in which filaments of a diameter of 4,83 µm or more but not more than 5,83 µm predominate			
ex 7019 19 10	25	Yarn of 5,1 tex or more but not more than 6,0 tex, obtained from continuous spun-glass filaments, in which filaments of a diameter of 4,83 µm or more but not more than 5,83 µm predominate	0 %		31.12.2020
ex 7019 19 10	30	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	0 %		31.12.2019
ex 7019 19 10	50	Yarn of 11 tex or a multiple thereof (±	0 %	_	31.12.2022

		7,5 %), obtained from continuous spun-glass filaments, containing 93 % by weight or more of silicon dioxide, of a nominal diameter of 6 µm or 9 µm, other than those treated		
ex 7019 19 10	55	oxide 19 % or more but not more than 25 % of	esium ,	31.12.2019

		not more than 2 % of boror oxide without calciu oxide coated with a latex comprising at least a resorcinol-formaldehyde resin and chlorosulphone polyethylene	n Sout um	
gex 7019 19 10 ex 7019 90 00	60 30	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)	0 %	31.12.2023
gex 7019 19 10 ex 7019 90 00	70 20	Glass cord impregnated with rubber or plastic, obtained from twisted glass filament yarns, coated with a latex comprising at least a	0 %	31.12.2023

		resorcinol- formaldehyde- vinylpyridine resin and an acrylonitrile- butadiene rubber (NBR)			
^g ex 7019 19 10 ex 7019 90 00	80 40	Glass cord impregnated with rubber or plastic, obtained from twisted glass filament yarns, coated with a latex comprising at least a resorcinol- formaldehyde resin and chlorosulphona polyethylene	0 %		31.12.2019
ex 7019 39 00	50	Non-woven product of non-textile glass fibre, for the manufacture of air filters or catalysts ^b	0 %	_	31.12.2021
^g ex 7019 40 00 ex 7019 40 00	11 19	Woven fabrics of rovings, impregnated with epoxy resin, with a coefficient of thermal expansion between 30 °C and 120 °C (measured according to IPC-TM-650) of: 10 ppm per °C or	0 %		31.12.2023

more but not more than 12 ppm per °C in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC- TM-650)			
but not more than 12 ppm per °C in the length and width, and 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		more	
not more than 12 ppm per °C in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not temperature of 153 °C (measured according IPC-			
more than 12 ppm per °C in the length and width, and width, and 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 30		not	
ppm per °C in the length and width, and 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		I	
ppm per °C in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		than	
per °C in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		12	
per °C in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		ppm	
in the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		per	
the length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-		°C	
length and width, and — 20 ppm per °C or more but not more than 30 ppm per °C in the thickness, with a glass transition temperature of 152 °C or more but not more than 153 °C (measured according IPC-			
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ex 7020 00 10 ex 7616 99 90		Non-textile glass fibres in which fibres of a diameter of less than 4,6 µm predominate Television pedestal stands with or without bracket for fixation to and	0 %	p/st	31.12.2023
		stabilization of television cabinet case/ body			
ex 7020 00 10		Raw material for optical elements of fused silicon dioxide with: — a thick of 10 cm or more but not more than 40 cm, and — a weigh of 100 kg or more	ht	p/st	31.12.2022
ex 7201 10 11	10	Pig iron ingots with a length of not more than 350 mm, a width of not more than	0 %		31.12.2021

ex 7201 10 30	10	150 mm, a height of not more than 150 mm Pig iron ingots with	0 %	 31.12.2021
		a length of not more than 350 mm, a width of not more than 150 mm, a height of not more than 150 mm, containing by weight not more than 1 % of silicon		
g7202 50 00		Ferro-silico- chromium	0 %	 31.12.2023
ex 7202 99 80	10	and 18 % or more but not more than 22 % of iron	0 % osium,	31.12.2020
ex 7315 11 90	10	Roller type steel timing chain with a fatigue limit of 2 kN at 7 000 rpm or more for	0 %	31.12.2022

ex 7318 19 00	30	use in the manufacture of engines of motor vehicles ^b Connecting rod for the master brake cylinder with screw threads on both ends for use in the manufacture of goods of Chapter 87 ^b	0 %	p/st	31.12.2021
gex 7318 24 00	30	Restraint joint elements: — of marte stain steel accord to speci 17-41 — inject moul — with a rocky hardr of 38 (± 1) or 53 (+ 2/- 1),	ensitic less rding fication PH, tion ded, well ness		31.12.2023

		not more than 35 mm × 17 mm × 8 mm, of a kind used for restraint joints for tubes and pipes			
gex 7320 90 10	91	Flat spiral spring of tempered steel, with: — a thicky 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 torqui of 18,05 Nm or more but	e	p/st	31.12.2023

		not more than 73,5 Nm, an angle betwee the free positi and the nomin positi in exerc of 76° or more, but not more than 218°, for use in the manufacture of tensioners for power transmission belts, for internal combustion engines ^b	een on nal on ise		
ex 7325 99 10	20	Anchor head of hot dipped galvanized ductile cast iron of the kind used in the production of earth anchors	0 %	p/st	31.12.2019
ex 7326 20 00	20	Metal fleece, consisting of a mass of stainless steel wires of diameters of 0,001 mm or more but	0 %		31.12.2021

		not more than 0,070 mm, compacted by sintering and rolling		
ex 7326 90 92	40	sintering and	p/st	31.12.2022
		more but not more than 3 454		
		mm, a total weigl 167 875 kg or more		

		but not not more than 168 125 kg, of a kind used for the fabrication of a nuclear reactor vessel			
ex 7326 90 98	40	Iron and steel weights — whetl or not with parts of other mater or not with parts of other metal or not surfact treate whetl or not printe of a kind used for the production of remote controls	rial her s her ce d her		31.12.2020
ex 7326 90 98	50	Surface- hardened, steel piston rod for a hydraulic or hydropneumati shock absorber	0 %	_	31.12.2022

			with a chron coatir of a diame of 11 mm or more, but	ng,		
			more than 28 mm, of a length of 80 mm or more, but more than 600 mm, end	1		
ex 7409 19 00		for resista welding Plates or	nce	0 %	_	31.12.2022
ex 7410 21 00	70		with at least one layer of wove glass fibre, impre with a fire-	n gnated		

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

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the follow	ing:
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		pheny (CAS RN	4-01-4), g nal nsion	
		manufacture of circuit		
ex 7410 11 00 ex 8507 90 80 ex 8545 90 90	10 60 30	boards ^b Roll of laminate foil of graphite and copper, with: — a width of 610 mm or more but not more than 620 n and		31.12.2021

		a diame of 690 mm or more but not more than 710 mm, for use in the manufacture of lithiumion electric rechargeable batteries Characteries			21.12.2022
ex 7410 21 00	10	Sheet or plate of polytetrafluoro containing aluminium oxide or titanium dioxide as filler or reinforced with glassfibre fabric, covered on both sides with copper foil	0 % ethylene,		31.12.2023
gex 7410 21 00	20	Foils, 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 ^b	0 %	m ²	31.12.2023

gex 7410 21 00	30	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	0 %	31.12.2023
gex 7410 21 00	40	fibre, lamin on each side with glass fibre fabric and improve with epox resin or	al al al al egnated ide sting ple s	31.12.2023

		impre with pheno resin, coated on one or both sides with a copper film with a maximum thickness of 0,15 mm	gnated	
gex 7410 21 00	50	consist of at least one layer of fibreg	class gnated de ed er th ness	31.12.2023

		loss factor (Df) of less than 0,015 at a meas frequ of 10GH as meas accor to IPC- TM-6	uring ency Iz, ured ding	
ex 7413 00 00 ex 8518 90 00		Loudspeaker centering ring, consisting of one or more vibration dampers and minimum 2 non-insulated copper cables, therein woven or pressed of the kind used in car loudspeakers	0 %	31.12.2022
^g ex 7419 99 90 ex 7616 99 90	91 60	Disc (target) with deposition material, consisting of molybdenum silicide: — conta 1 mg/ kg or less of sodiu and mour on a	m,	31.12.2023

		coppe	ŧr		
		alum suppo	inium ort		
g7601 20 20		Slabs and billets of unwrought aluminium alloys	4 %	_	31.12.2023
ex 7601 20 20	10	Slabs and billets of aluminium alloy containing lithium	0 %	_	31.12.2022
ex 7604 29 10 ex 7606 12 99		Sheets and bars of aluminium- lithium alloys	0 %	_	31.12.2020
ex 7604 29 10	40	Bars and rods of aluminium alloys containing by weight:	esium,		31.12.2019

		not more than 5 % of coppe and not more than 1 % of many	er, anese,		
		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			
gex 7605 19 00	10	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	0 %		31.12.2023
ex 7605 29 00	10	Wire of aluminium alloys containing by weight: — 0,10 % or	0 %	m	31.12.2019

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				
but not more than 5 % of copper, and		more		
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)				
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)		not		
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)		more		
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)		than		
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)		5 %		
and O,2 % or more but not more than 6 % of magnesium, and O,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)		of		
and O,2 % or more but not more than 6 % of magnesium, and O,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)		coppe	er,	
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)				
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)	_	0,2		
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)				
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)		or		
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)		more		
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)		but		
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)		not		
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)		more		
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)		than		
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)		6 %		
and O,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)		of		
and O,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)			esium,	
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)			•	
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)		0,10		
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)		%		
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)		or		
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)		more		
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)		but		
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)		not		
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)		more		
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)				
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 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)		of		
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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		
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)		not		
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and AS9100)				
and obtained				
	and obtain	nea		

		by rolling mill process			
ex 7607 11 90 ex 7607 11 90	47 57	Aluminium foil in rolls: — havin a purity of 99,99 % by weigl — of a thicks of 0,021 mm or more but not more than 0,2 mm, with a width of 500 mm, with a surfac oxide layer by 3 to 4 nm thick — and with a cubic textur of more than	nt, ness		31.12.2021
ex 7607 11 90	60	95 % Plain	0 %	_	31.12.2021
		aluminium			

	foil with the following parameters: — an aluminium content of 99,98 % or more — a thickness of 0,070 mm or more but not more than 0,125 mm — with a cubic texture of a kind used for high voltage etching
ex 7607 19 90 ex 8507 90 80	Sheet in the form of a roll consisting of a laminate of lithium and manganese bonded to aluminium, with: — a width of 595 mm or more but not more than

		and a diamo of 690 mm or more but not more than 710 mm, for use in the manufacture of cathodes for lithiumion electric rechargeable batteries ^b	eter	
gex 7608 20 89	30	Seamless aluminium alloyed extruded tubes with: — an outer diame of 60 mm or more but not more than 420 mm, and — a wall thicks of 10 mm or more but not not more than or more more but not not more than a wall thicks of 10 mm or more but not not	ness	31.12.2023

		more than 80 mm			
gex 7613 00 00	20	Aluminium container, seamless, for compressed natural gas or compressed hydrogen, wholly embedded in an overwrap of epoxycarbon fibres composite, of a storage capacity of 172 l (± 10 %) and an unfilled weight of not more than 64 kg	0 %	p/st	31.12.2023
ex 7616 99 10 ex 8708 99 10 ex 8708 99 97	60	Aluminium engine bracket, with dimensions of: — heigh of more than 10 mm but not more than 200 r width of more than 10 mm but not more than 200 r	nm,	p/st	31.12.2019

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length
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         more
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         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
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		in motor vehicles			
^g ex 7616 99 90	15	Honeycomb aluminium blocks of the type used in the manufacture of aircraft parts	0 %	p/st	31.12.2023
ex 7616 99 90	25	(CAS) RN 7429 of a purity of 99,8 % or more with an optica densi of each alum layer of not more than 3,0, with each	sinium -90-5) v inium inium ated		31.12.2019

		 on a carrie film of PET, and on rolls of up to 50 000 metre in length 	es		
ex 7616 99 90 ex 8482 80 00 ex 8803 30 00	10	Connecting components for use in the production of helicopter tail rotor shafts ^b	0 %	p/st	31.12.2021
ex 8101 96 00	10	Tungsten wire containing by weight 99 % or more of tungsten with: — a maximum cross section dimension of not more than 50 µm — a resist of 40 Ohm or more but not more than 300 Ohm	onal nsion		31.12.2020

		at length of 1 metre of a kind used in the production of heated car front windows		
ex 8101 96 00	20	Tungsten wire — conta by weigh 99,95 % or more of tungs and — with a maxin cross- section dimen of not more than 1,02 mm	nt ten, mum	31.12.2022
ex 8102 10 00	10	Molybdenum powder with: — a purity by weigh of 99 % or more and — a partice size of 1,0 µm	nt ,	31.12.2022

		or more but not more than 5,0 µm	•		
ex 8103 90 90	10	Tantalum sputtering target with: — a copposition chror alloy backing plate, — a diamond of 312 mm, and — a thick of 6,3 mm	nium ng eter	p/st	31.12.2019
ex 8104 30 00	35	Magnesium powder — of purity by weigh of more than 99,5 % — with a partic size of 0,2 mm or more but not more than	at		31.12.2020

		0,8 mm			
gex 8104 90 00	10	Ground and polished magnesium sheets, of dimensions not more than 1 500 mm × 2 000 mm, coated on one side with an epoxy resin insensitive to light	0 %		31.12.2023
gex 8105 90 00	10	Bars or wires made of cobalt alloy containing, by weight: —			31.12.2023
^g ex 8108 20 00	10	Titanium sponge	0 %	_	31.12.2023

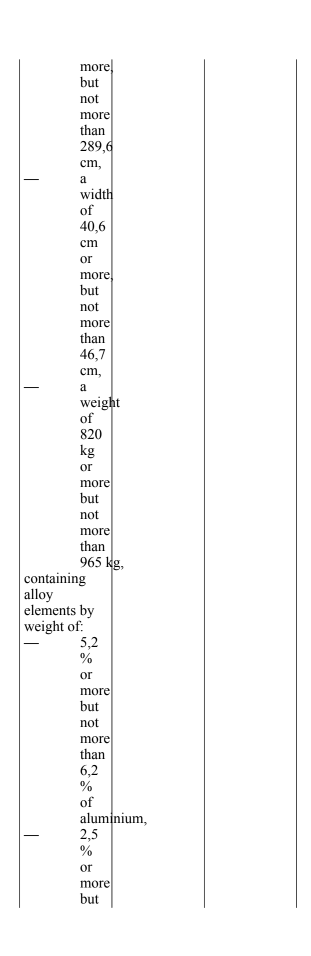
^g ex 8108 20 00	30	Titanium powder of which 90 % by weight or more passes through a sieve with an aperture of 0,224 mm	0 %	31.12.2023
ex 8108 20 00	40	Titanium alloy ingot, — with a heigh of 17,8 cm or more a lengt of 180 c or more and a width of 48,3c or more — a weigh of 680 kg or more containing alloy elements by weight of: — 3 % or more but not more than 6 %	h em em	31.12.2020

	of
	aluminium,
_	2,5
	0/0
	or
	more
	but
	not
	more
	than
	5 %
	of
	tin,
_	2,5
	9/0
	or
	more
	but
	not
	more
	than
	4,5
	%
	of
	zirconium,
_	0,2
	%
	or
	more
	but
	not
	more
	than
	1 %
	of
	niobium,
_	0,1
	0/0
	or
	more
	but
	not
	more
	than
	1 %
	of
	molybdenum,
	0,1
	%
	or
	more
	but
	not
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			more			
			than			
			0,5			
			%			
			of			
			silico	n		
0100.00						21.12.222
ex 8108 20 00	55	Titanium		0 %	p/st	31.12.2020
		alloy ing	ot:			
		_	with			
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			of			
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			cm			
			or			
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			width	-		
			of 48,3			
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			or			
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			weigh	nt		
			of			
			680			
			kg			
			or			
			more			
		containin	g ĺ			
		alloy				
		elements	by			
		weight of				
			3 %			
			or			
			more			
			but			
			not			
			more			
			than			
			7 %			
			of			
			alumi	nium,		
			1 %			
			or			

		more but not more than 5 % of tin, 3 % or more but not more than 5 % of zircor 4 % or more but not more but not more but not more than 8 % of molylogical molylogi	nium,	
ex 8108 20 00	60		1	31.12.2020

		— 3,7 % of more but not	inium,		
		more than			
		4,9 %			
		of			
			dium		
ex 8108 20 00	70	Titanium alloy slab, with: — a heigh of 20,3 cm or more but not more than 23,3 cm, — a lengt of 246, cm or	0 %	p/st	31.12.2022



		not more than 4,8 % of vanao	lium	
gex 8108 30 00	10	Waste and scrap of titanium and titanium alloys, except those containing by weight 1 % or more but not more than 2 % of aluminium	0 %	31.12.2023
ex 8108 90 30	10	Titanium alloy rods complying with standard EN 2002-1, EN 4267 or DIN 65040	0 %	 31.12.2019
ex 8108 90 30	15	Rods and wire of an alloy of titanium with: — a unifo solid cross section in the form of a cyline with a diame of 0,8 mm or more but not more	der,	31.12.2022

than 5 mm, an aluminium content by weight of 0,3 % or more than 0,7 %, a silicon content by weight of 0,3 % or more, but not more than 0,6 %, a niobium content by weight of 0,1 or more, but not more than 0,6 %, and on more than 0,3 %, and — an iron		
mm, an aluminium content by weight of 0,3 % or more but not more than 0,7 %, a silicon content by weight of 0,3 % or more, but not more than 0,6 %, a niobium content by weight of 0,1 or more, but not mor than 0,3 % or a niobium content by weight of 0,1 or more, but not mor than 0,3 % or more, but not mor than 0,6 % , — a niobium content by weight of 0,1 or more, but not mor than 0,3 % or more but not mor more than 0,3 % or more but not mor more than 0,3 % or more and — and		than
an aluminium content by weight of 0,3 % or more than 0,7 %, a silicon content by weight of 0,3 % or more than 0,6 %, a niobium content by weight of 0,1 or more than 0,3 %, and — an		5
an aluminium content by weight of 0,3 % or more than 0,7 %, a silicon content by weight of 0,3 % or more than 0,6 %, a niobium content by weight of 0,1 or more than 0,3 %, and — an		
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ex 8108 90 30	25	Titanium- aluminium- vanadium alloy (TiAl6V4) bars, rods and wire, complying with AMS standards 4928, 4965 or 4967	0 %	31.12.2020
ex 8108 90 30	60	Forged cylindrical bars of titanium with: — a purit of 99,99 % by weig or more a diam of 140 mm or more but not more than 200 mm, — a weig of 5 kg or	eter	31.12.2021

		more			
		but			
		not			
		more			
		than			
		300			
		kg			
ex 8108 90 30	70	Wire of an	0 %		31.12.2021
		titanium alloy			
		containing by			
		weight:			
		— 22			
		0/			
		%			
		(± 1			
		%)			
		of			
			lium,		
		and	,		
		— 4 %			
		(±			
		0,5			
		%)			
		of			
		alum	inium,		
		or	,		
		- 15			
		— 13 %			
		70			
		(± 1			
		%)			
		%) of			
		vanao	lium,		
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		(+			
		(± 0,5			
		0,3			
		%) of			
		ot			
		chror	nium,		
		_ 3 %			
		(± 0,5			
		<u> 0</u> 5			
		%			
		of			
		tin,			
		and			
		_ 3 %			
		(± 0,5			
		0,5			
		%)			
		%) of			
		مارات	inium		
		aiulli	11111111		
ex 8108 90 50	45	Cold or hot	0 %		31.12.2022
		rolled plates,			
	I	Torrea praces,	I	I	I

		sheets and strips of non-alloyed titanium with: — a thick of 0,4 mm or more but not more than 100 mm, — a lengt of not more than 14 m, and — a width of not more than 4 m	h	
ex 8108 90 50	55	Plates, sheets, strip and foil of an alloy of titanium	0 %	 31.12.2021
ex 8108 90 50	80	Plates, sheets, strips and foil of non-alloyed titanium — of a width of more than 750 mm — of a thick of		31.12.2019

		not			
		more			
		than			
		3			
		mm			
ex 8108 90 50	85	Strip or	0 %	_	31.12.2019
		foil of non-			
		alloyed			
		titanium:			
		— conta	ining		
		more			
		than			
		0,07			
		%			
		by			
		weigl	ht		
		of	III		
		oxyg			
		$(O_2),$			
		— of a			
		thick	ness		
		of			
		0,4			
		mm			
		or			
		more			
		but			
		not			
		more			
		than			
		2,5			
		mm,			
		— confe	rming		
		to	15		
		the			
		Vicke	arc		
		hardr			
		HV1	1035		
			and		
		stand	aru		
		of			
		not			
		more			
		than			
		170,			
		of a kind			
		used in the			
		manufacture			
		of welded			
		tubes for			
		nuclear			
		power plant			
		condensers			
			<u> </u>		

ex 8108 90 60	30	Seamless tubes and pipes of titanium or an alloy of titanium with: — a diamond of 19 mm or more but not more than 159 mm, — a wall thicks of 0,4 mm or more but not more than 159 mm, and	ness		31.12.2022
		and a maxin length of 18 m			
ex 8108 90 90 ex 9003 90 00	30 20	Parts of spectacle frames and mountings, including: temple blank of a kind used for the	0 % les,	p/st	31.12.2021

		of spect parts, and bolts of the kind used for spect frame and	acle		
^g ex 8109 20 00	10	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 ^b	0 %		31.12.2023
^g ex 8110 10 00	10	Antimony in the form of ingots	0 %	_	31.12.2023
^g ex 8112 99 30	10	Alloy of niobium (columbium) and titanium, in the form of bars and rods	0 %	_	31.12.2023
^g ex 8113 00 20	10	Cermet blocks containing by weight 60 % or more of aluminium and 5 %	0 %		31.12.2023

		or more of boron carbide			
ex 8113 00 90	10	Carrier plate of aluminium silicon carbide (AlSiC-9) for electronic circuits	0 %	_	31.12.2022
ex 8113 00 90	20	Cuboid spacer made of aluminium silicon carbide (AlSiC) composite used for packaging in IGBT-modules	0 %		31.12.2020
ex 8207 19 10	10	Inserts for drilling tools with working parts of agglomerated diamonds	0 %	p/st	31.12.2019
ex 8207 30 10	10	Set of transfer and/or tandem press tools for cold-forming, pressing, drawing, cutting, punching, bending, calibrating, bordering and throating of metal sheets, for use in the manufacture of frame parts of motor vehicles ^b	0 %	p/st	31.12.2022
ex 8301 60 00 ex 8413 91 00 ex 8419 90 85 ex 8438 90 00 ex 8468 90 00	40 30 20	Keypads of silicone or plastic, — wheth or	0 % ner	p/st	31.12.2020

ex 8476 90 90	20		not			
ex 8479 90 70			with			
ex 8481 90 00			parts			
ex 8503 00 99	70		of			
ex 8515 90 80	30		metal			
ex 8536 90 95			plasti			
ex 8537 10 98						
			glass			
ex 8708 91 20			fibre			
ex 8708 91 99			reinfo			
ex 8708 99 10	50		epoxi	de		
ex 8708 99 97	40		resin			
			or			
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ex 8302 20 00	20	Castors,	with	0 %	p/st	31.12.2020
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	10	scret fitted to the inter diam and used as an inne ring	e ed ed cic r mbly w d		21 12 2022
^g ex 8309 90 90	10	Aluminium can ends: — with a diam of 99,0 mm or	neter	p/st	31.12.2023

		more but not more than 136,5 mm (±1m wheth or not with a 'ring pull' apert	am), her		
^g ex 8401 30 00	20	Non- irradiated hexagonal fuel modules (elements) for use in nuclear reactors ^b	0 %		31.12.2023
ex 8401 40 00	10	Stainless steel absorber control rods, filled with neutron absorbing chemical elements	0 %	p/st	31.12.2019
ex 8405 90 00 ex 8708 21 10 ex 8708 21 90		Metal casing for automobile safety belt pre- tension gas generators	0 %	p/st	31.12.2019
ex 8407 33 20 ex 8407 33 80 ex 8407 90 80 ex 8407 90 90	10 10	Sparkignition reciprocating or rotary internal combustion piston engines, having a cylinder capacity of not less than	0 %		31.12.2022

300 cm^3	and	
a power		
not less		
6 kW bu		
exceedir		
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for the		
manufac	eture	
of:		
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	propelled	
	lawn	
	mowers,	
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	mower,	
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	mowers	
	with	
	motor	
	of a	
	cylinder	
	capacity	

		8433 20 10, or snow and snow blowe of subhe 8430 20 ^b	ers eading	
ex 8407 90 10	10	Four-stroke petrol engines of a cylinder capacity of not more than 250 cm ³ for use in the manufacture of garden equipment of heading 8432, 8433, 8436 or 8508 ^b	0 %	31.12.2021
ex 8407 90 90	20	Compact Liquid Petroleum Gas (LPG) Engine System, with: — 6 cylind of 75 kW or more but not more	t,	31.12.2020

		in heavy duty	ust s fied tte nuously	
^g ex 8408 90 41	20	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 ^b	0 %	31.12.2023
⁹ ex 8408 90 43	20	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 ^b	0 %	31.12.2023
ex 8408 90 43 ex 8408 90 45 ex 8408 90 47	30	4 Cylinder, 4 cycle, liquid cooled, compression- ignition engine having:	0 %	 31.12.2022

		— a capac of not more than 3 850 cm³, 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 ^b	it		
ex 8409 91 00	40	Fuel injector with solenoid valve for optimized atomization in the combustion chamber for use in the manufacture of sparkignition internal combustion piston engines of motor vehicles ^b	0 %		31.12.2021
^g ex 8409 91 00 ex 8409 99 00	50 55	Exhaust manifold with turbine housing of	0 %	p/st	31.12.2023

		turbochargers with: — a heat-resist of not more than 1 050 °C, and — a hole to insert a turbir where where the hole has a diame of 28 mm or more but not more than 181 mm	ne I, eby		
ex 8409 99 00 ex 8479 90 70		Injectors with solenoid valve for optimised atomisation in the engine combustion chamber	0 %	p/st	31.12.2021
ex 8409 99 00	40	Plastic or aluminum cylinder head cover with: — a camsi positi		p/st	31.12.2021

		senso (CMI) — metal brack for mour on an engin and — two or more gaske for use in the manufacture of engines of motor vehicles	ets ting e,	
ex 8409 99 00	60	Intake manifold for air supply to the engine cylinders, comprising at least: — a thrott — a boost press senso for use in the manufacture of compression ignition engines of motor vehicles ^b	ure	31.12.2022
ex 8409 99 00	70	Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of	0 %	31.12.2021

		compression ignition engines of motor vehicles ^b			
ex 8409 99 00	80	High pressure oil jet nozzle for engine piston cooling and lubrication with: — an opening press of 1 bar or more but not more than 3 bar, — a closing press of more than 0,7 bar, — a one-way valve for use in the manufacture of compression ignition engines	ng ure		31.12.2022
		of motor vehicles ^b			
ex 8411 99 00	20	Wheel-shaped gas turbine component with blades, of a kind	0 %	p/st	31.12.2022

used in		1
turbocha	rgers.	
_	of a	
	precis	sion-
	cast	71011
	nicke	1
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	alloy	
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	stand	ord
	DIN	aru
	G-	
		l3Al6MoNb
		AIDIVIONU
	or DIN	
	G-	
		13Al16MoNb
	or	
	DIN G-	
		10W10Cr9AlTi
	or	
	DIN	
	G-	
	NiCr	12Al6MoNb
	or	
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	heat-	
	resist	ance
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	°C,	
_	with	
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	of	
	28	
	mm	
	or	
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	not	
	more	
	than	
	*******	I

		180 mm, with a heigh of 20 mm or more but not more than 150 mm	,		
gex 8411 99 00	30	Turbine housing of turbochargers with: — a heat- resist of not more than 1 050 °C, and — a hole to insert a turbin whee wher the hole has a diam of 28 mm or more but not more	t ne l, eby	p/st	31.12.2021

			than			
			181			
			mm			
	00			0 %	/	21 12 2022
^g ex 8411 99	80	Actuator		0 %	p/st	31.12.2023
00	20	a single-s	stage			
ex 8412 39 00		turbochai	rger:			
			whetl	her		
			or			
			not			
			with			
			condi	ucting		
			horns	3		
			and			
				ecting		
			sleev	es,		
			havin	g		
			an			
			opera	ting		
			dista			
			of			
			20			
			mm			
			or			
			more			
			but			
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			than			
			40			
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			a 1			
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			of			
			not			
			more			
			than			
			350			
			mm,			
		_	with			
			a			
			diam	eter		
			of			
			not			
			more			
			than			
			75			
			mm,			
			with			
			a			
			heigh	t		
			of			
	I .	1		I .	ļ	I .

		not more than 110 mm			
ex 8413 30 20	30	Single-cylinder radial-piston high pressure pump for gasoline direct injection with: — an	0 %	_	31.12.2021
		opera press of 200 bar or	ting ure		
		more but not more than 350 bar,			
		— a flow control and — a press	ure		
		relief valve for use in the manufacture of engines of motor vehicles	þ		
ex 8413 70 35	20	Single phase centrifugal pump: — disch at least 400 cm³ fluid per	0 % arging		31.12.2020

		— with			
		a .			
		noise			
		level	1		
		limite	ea		
		to 6			
		dBA, with			
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		the			
		suction	nn		
		openi			
		and	 5		
		disch	arge		
		outlet			
		of			
		not			
		more			
		than			
		15			
		mm,			
		and			
		— work	ing		
		at			
		ambio			
		down	eratures		
		to –			
		10			
		°C			
ex 8413 91 00	30	Fuel pump	0 %	p/st	31.12.2019
		cover:			
		— consi	stıng		
		of			
		alumi			
		alloys — with	> ,		
		a with			
		diame	eter		
		of	J.C.1		
		38			
		mm			
		or			
		50			
		mm,			
		— with			
		two			
			ntric,		
		annul	ar		

		groov forme on its surfa- anodi of a kind used in motor vehicles with petrol engines	ed ce,	
ex 8414 30 81	50	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 cm³, of the type used in refrigeration equipment	0 %	31.12.2019
gex 8414 30 81 ex 8414 80 73	60 30	Hermetic rotary compressors for Hydro-Fluoro-Carbon (HFC) refrigerants: — drive by 'on-off' single phase alterr curre (AC) or 'brus direct curre	e nate nt hless	31.12.2023

		varial speed moto — with a nomi powe rating of not more than 1,5 k of a kind used in the production of household heat pump laundry tumble dryers	rs nal r	
gex 8414 30 89	20	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	0 %	31.12.2023
ex 8414 59 25	40	Axial fan with an electric motor, of an output of not more than 2 W, for use in the manufacture of products of heading 8521 or 8528 ^b	0 %	31.12.2020
ex 8414 80 22 ex 8414 80 80		Air membrane compressor with: — a flow of	0 %	31.12.2022

		4,5 1/ min or more but not more than 7 1/ min, powe input of not more than 8,1 W, and a gauge press capac not excee 400 hPa (0,4 bar), of a kind used in the production of motor vehicle seats	ture bity		
ex 8414 90 00	20	Aluminium pistons, for incorporation into compressors of air conditioning machines of motor vehicles ^b	0 %	p/st	31.12.2019
^g ex 8414 90 00	30	Pressure- regulating system, for incorporation into compressors of air	0 %	p/st	31.12.2023

^g ex 8414 90 00	40	conditioning machines of motor vehicles ^b Drive part, for compressors of air conditioning machines of motor	0 %	p/st	31.12.2023
ex 8415 90 00	30	Aluminium arc-welded removable receiver dryer with a connection block, containing polyamide and ceramic elements, with: — a lengti of 166 mm (+/- 1 mm), — a diame of 70 mm (+/- 1 mm), — an interr capac of 280 cm³ or more — a water absor	eter nal nity	p/st	31.12.2020

		rate of 17 g or more and — an interr purity expre by perm amou of impur of not more than 0,9 mg/ dm², of a kind used in car air- conditioning systems	nal y ssed issible int rities		
ex 8415 90 00	40	Flame-soldered aluminium block with extruded, bent connector lines, of a kind used in car air-conditioning systems	0 %	p/st	31.12.2020
ex 8415 90 00	55	Aluminium arc-welded removable receiver dryer with polyamide and ceramic elements with: a length of 143 mm	0 %	p/st	31.12.2020

	or	
	more	
	but	
	not	
	more	
	than	
	292 mm,	
	a	
	diameter	
	of	
	31	
	mm	
	or	
	more	
	but	
	not	
	more	
	than	
	99 mm,	
	a	
	spangle	
	length	
	of	
	not	
	more	
	than	
	0,2	
	mm	
	and	
	a thickness	
	of	
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	more	
	than	
	0,06	
	mm,	
	and	
	a	
	solid	
	particle	
	diameter	
	of	
	not	
	more	
	than	
	0,06	
	mm,	
of a kind		
in car air-		
condition	ing	
systems		

ex 8418 99 10	50	Evaporator composed of aluminium fins and a copper coil of the kind used in refrigeration equipment	0 %	p/st	31.12.2019
ex 8418 99 10	60	Condenser composed of two concentric copper tubes of the kind used in refrigeration equipment	0 %	p/st	31.12.2019
ex 8418 99 10	70	Evaporator made of aluminium for use in the manufacture of air conditioning machines for automobiles ^b	0 %	p/st	31.12.2021
ex 8421 21 00	20	Water pre- treatment system comprising one or more of the following elements, whether or not incorporating modules for sterilization and sanitization of these elements: — ultraf syste carbo filtrat syste	n ion	p/st	31.12.2019

		water softer syster for use in a biopharmaceut laboratory	ner m		
⁸ ex 8421 99 90	91	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	0 %	p/st	31.12.2023
ex 8424 89 70	20	Mechanical passenger car headlights washer with telescopic hose, high pressure nozzles and mounting clamps for use in the manufacture of goods of Chapter 87b	0 %		31.12.2021

ex 8431 20 00	30	Drive axle assembly containing differential, reduction gears, crown wheel, drive shafts, wheel hubs, brakes and mast mounting arms for use in the manufacture of vehicles in heading 8427 ^b	0 %	p/st	31.12.2022
gex 8431 20 00	40	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 ^b	0 %	p/st	31.12.2023
ex 8436 99 00	10	Part containing: — a single phase AC moto — an epicy gearin — a cutter blade and whether or not containing:	r, clic ng,	p/st	31.12.2020

		— a capac — a part fitted with a thread bolt, for use in the manufacture of garden shredders ^b			
gex 8439 99 00	10	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	0 %	p/st	31.12.2023
ex 8467 99 00 ex 8536 50 11	10 35	Mechanical switches for connecting electrical circuits, with: — a voltate of 14,4 V or more but not more than 42 V, — an ampe of 10 A or more but	rage	p/st	31.12.2019

		not more than 42 A, for use in the manufacture of machines falling within heading 8467 ^b			
gex 8475 29 00 ex 8514 10 80	10 10	heate with openi with a multi of tips (hole of platin rhodi alloy, used to melt glass batch and condi molte glass; for drawi into	plicity s) num/ um es ition en ing	p/st	31.12.2019
gex 8477 80 99	10	Machines for casting or for surface modification of plastic membranes of heading 3921	0 %	p/st	31.12.2023

⁸ ex 8479 89 97	35	Mechanical unit ensuring the movement of the camshaft with: — 8 oil cham — a phasi range of at least 38°, but not more than 62°, — a steel and/ or steel alloy sproc — a steel and/ or steel and/ or steel	ng ket,		31.12.2023
		alloy rotor			
ex 8479 89 97 ex 8479 90 20 ex 8479 90 70	80	Machinery, being components of a production line for the manufacture of lithium ion batteries for passenger electric motor vehicles, for the construction of such a production line ^b	0 %	p/st	31.12.2020

ex 8479 89 97	60	Bioreactor for biopharmaceut cell culture: — havin interi surfact of auster stainly steel, and with a procee capace up to 15 000 litres, wheth or not comb with a 'clear in-proce system and/ or a dedice paired media hold vesse	g or ces nitic ess sity her ated d a	p/st	31.12.2021
ex 8479 89 97	70	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	0 %	p/st	31.12.2019

ex 8479 89 97	80	Machinery for the production of a sub assembled component (anode conductor and the negative closing cap) for the manufacture of AA and/or AAA alkaline batteries ^b	0 %	p/st	31.12.2019
ex 8479 89 97	85	High Pressure Hard Materials Compression Press ('Link Press'): — with a 16 000 tonne press rating with a 1 100 mm diam Bolst (± 1mm with a 1 400 mm main cylin (± 1mm with a Fixed and floati link frame multi pump	eter er), der), ple	p/st	31.12.2020

			and pressy system with a doubl arm maniparrang and	ulic nulator ure m, e pulator gement ections g ical ms,		
			tonne and creati 30 000 atmos at 1 500 degre centig using Low Frequ Altern	ng spheres es grade ency nating		
ex 8479 90 70	87	Fuel hose for intern combusti piston	Curre (16 000 amps)	nt	p/st	31.12.2021
		engines with a fue	el			

		temperature sensor, with at least two inlet hoses and three outlet hoses for use in the manufacture of engines of motor vehicles ^b		
ex 8481 10 99	20	Electromagnet pressure reducing valve — with a plung with at least 275 MPa interntight. — with a plast conn with 2 silver or tin pins	ger, nal ness, ic ector	31.12.2022
ex 8481 10 99	30	Pressure reducing valves in a brass case with: — a lengt of not more than 18 mm (± 1 mm). — a width		31.12.2022

		of not more than 30 mm (± 1 mm), of a kind used for incorporation in fuel delivery modules of motor vehicles			
ex 8481 30 91	91	Steel check (non-return) valves with: — an openi press of not more than 800 kPa, — an exter diame not more than 37 mm	ure nal eter	p/st	31.12.2019
⁸ ex 8481 80 59	10	Air control valve, consisting of a stepping motor and a valve pintle, for the regulation of idle air flow in fuel injection engines	0 %	p/st	31.12.2023
ex 8481 80 59	20	Pressure regulating valve for	0 %	p/st	31.12.2021

		incorporation into compressors of motor vehicle air condition units ^b		
ex 8481 80 59	30	Two-way flow control valve with housing, with: — at least 5 but not more than 9 outle holes with at least 0,110 mm but not more than 0,134 mm diame— at least 640 cm³ / minu but not more than 805 c / minu flow rate, at least 19	eter, te	31.12.2022

		1	but			
			not			
			more			
			than			
			300			
			MPa	. •		
			opera	ting		
			pressi	ıre		
ex 8481 80 59	40	Flow-convalve:	trol	0 %	_	31.12.2022
			made			
			of			
			steel,			
			with			
			an			
			outlet			
			hole			
		,	with			
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			diame	eter		
			of at			
			least			
			0,175	mm.		
			but	,		
			not			
			more			
			than			
			0,185			
			mm,			
			with			
			an			
			inlet			
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			of at			
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			0,255	mm.		
			but	7		
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			0,265			
			mm,			
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			a			
			surfac	ee		
				'	'	

		roughness of Rp 0,4	
ex 8481 80 59	50	Electromagneti	31.12.2022
ex 8481 80 59	60	Electromagnetid % — valve for quantity control: — with a solenoid with a coil resistance of at least 0,19 Ohm, but not	31.12.2022

		more than 0,52 Omh, and with an induc of at least 0,083 mH, but not more than 0,172 mH, with a suppl voltag of 24 V, — opera at a DC of at least 15,5 A, but not more than 16,5	y ge		
		16,5 A			
ex 8481 80 69	60	Four-way reversing valve for refrigerants, consisting of: — a solen pilot valve — a brass valve body inclue		p/st	31.12.2022

		valv slide and copy com with a working pressure up to 4,5 MPa	per per nections		
^e ex 8481 80 73 ex 8481 80 99	20 70	— with inte circ of not more than 1 0000 kPa open pres with a flow quant of not more than 5 1/ min with an	le ly(s), nout grated uit, e rating sure, ntity		31.12.2023
^g ex 8481 90 00	40	Valve armature: — for the ope	0 %	_	31.12.2023

and closing of the flow of fuel,						
ex 8482 10 10 ex 8482 10 0 10 ex 8482 50 00 The flow of fuel, consisting of a shaft and a blade, with 8 holes on the blade, made of metal and/ or metal alloy(s) ex 8482 10 10 ex 8482 50 00 The flow of fuel, consisting of a shaft and a blade, with 8 holes on the blade, made of metal and/ or metal alloy(s) ex 8482 10 10 ex 8482 10 10			and			
ex 8482 10 10 ex 8482 10 0 10 ex 8482 50 00 The flow of fuel, consisting of a shaft and a blade, with 8 holes on the blade, made of metal and/ or metal alloy(s) ex 8482 10 10 ex 8482 50 00 The flow of fuel, consisting of a shaft and a blade, with 8 holes on the blade, made of metal and/ or metal alloy(s) ex 8482 10 10 ex 8482 10 10			closi	ng		
ex 8482 10 10 10 Ball and or metal alloy(s) ex 8482 10 90 10 cylindrical bearings:			of			
ex 8482 10 10 10 ex 8482 50 00 10 Ball and cylindrical bearings:						
Consisting of a shaft and a blade,						
ex 8482 10 10						
ex 8482 10 10			fuel,			
ex 8482 10 10			- cons	isting		
ex 8482 10 10 10 Ball and or metal alloy(s) ex 8482 10 90 10 ex 8482 50 00 10 ex 8482 50 00 10 bearings: — with an outside diameter of f 28 mm or more but not more than 140 mm, with an			of a			
ex 8482 10 10 10 Ball and cylindrical bearings:			shaft			
blade with 8 holes on the blade made of metal and/ or metal alloy(s)			and			
Company Comp						
Rex 8482 10 10 10 10 made and/ or metal and/ or metal alloy(s)						
Notes on the blade,						
ex 8482 10 10						
the blade, made of metal and/ or metal alloy(s) ex 8482 10 10			holes	S		
blade made of metal and or metal alloy(s)						
Company						
ex 8482 10 10						
ex 8482 10 10				2		
ex 8482 10 10 10 Ball and cylindrical bearings: — with an outside diameter of 28 mm or more but not more than 140 mm, — with an With an — with an O % p/st 31.12.2019						
ex 8482 10 10				1		
ex 8482 10 10						
ex 8482 10 10				1		
ex 8482 10 10						
ex 8482 10 90 ex 8482 50 00 10 cylindrical bearings: — with an outside diameter of 28 mm or more but not more than 140 mm, — with an 140 mm, — with an			anoy			
ex 8482 50 00 10 bearings: — with an outside diameter of 28 mm or more but not more than 140 mm, — with an				0 %	p/st	31.12.2019
— with an outside diameter of 28 mm or more but not more than 140 mm, — with an			cylindrical			
an outside diameter of 28 mm or more but not more than 140 mm, — with an	ex 8482 50 00	10	bearings:			
outside diameter of 28 mm or more but not more than 140 mm, — with an						
diameter of 28 mm or more but not more than 140 mm, — with an				,		
of 28 mm or more but not more than 140 mm, — with an						
mm or more but not more than 140 mm, — with an				eter		
mm or more but not more than 140 mm, — with an						
or more but not more than 140 mm, with an						
more but not more than 140 mm, with an						
but not more than 140 mm, with an						
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more than 140 mm, — with an						
than 140 mm, with an						
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Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

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		for the			
		manufacture			
		of machinery			
		for the			
		protection			
		and control			
		of nuclear			
		reactors in			
		nuclear power			
		plants ^b			
ex 8482 10 10		Ball bearings:	0 %	p/st	31.12.2019
ex 8482 10 90	30	— with			
		an			
		interr	nal		
		diame			
		of 3			
		mm			
		or			
		more			
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		an			
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	a duster for use in the manufacture of belt drive steering systems of motor, electric power steering systems or steering gears or assembly ball screw for steering gears ^b			
ex 8483 30 32 ex 8483 30 38	with stand DIN EN 1561 or precicast ducticast iron compwith DIN EN 1560 with oil	sion- blying ard sion- le blying ubers, out ngs,	p/st	31.12.2022

		50 mm or more but not more than 250 mm, with a heigh of 40 mm or more but not more than 150 mm,	t		
		— wheth	her		
		not with water			
		cham and	bers ectors		
ex 8483 40 29	50	Gear set of cycloid gear type with: a rated torqu of 50 Nm		p/st	31.12.2021
		or more but not more than 9			
		000 Nm, stand			

		of 1:50 or more but not more than 1:475 — lost motic of not more than one arc minu — an effici of more than 80 %, of a kind used in robot arms	te,		
⁹ ex 8483 40 29	60	Epicyclic gearing, of a kind used in driving hand- held power tools with: — a rated torqu of 25 Nm or more but not more than 70 Nm, — stand gear ratios of 1:12,	ard	p/st	31.12.2023

gex 8483 40	20	or more but not more than 1:64,		p/st	31.12.2023
51		having a differential with wheel axle, for use in the manufacture of self-propelled lawnmowers with a seat of subheading 8433 11 51 ^b		p/ St	31.12.2023
⁹ ex 8483 40 59	20	Hydrostatic speed changer, having a hydro pump and a differential with wheel axle, for use in the manufacture of self-propelled lawnmowers with a seat of subheading 8433 11 51 ^b	0 %	p/st	31.12.2023
ex 8483 40 90	20	Hydrostatic transmission with: — meas (with shafts of not more than 154 m × 115 mm	5)	p/st	31.12.2022

	×	
	108	
	mm,	
	a	
	weight	
	of	
	not	
	more	
	than	
	3,3	
	kg,	
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	maximum	
	rotation	
	speed	
	of	
	the	
	input	
	shaft	
	of 2	
	700	
	rpm	
	or	
	more,	
	but	
	not	
	more	
	than	
	3	
	200	
	rpm,	
_	a	
	torque	
	of	
	the	
	output	
	shaft	
	of	
	not	
	more	
	than	
	10,4 Nm,	
—	a	
	rotation	
	speed	
	of	
	the	
	output	
	1 0	
	shaft	
	shaft of	
	of	

		930 rpm at 2 800 rpm input speed and an opera tempe range of - 5 °C or more but not more than + 40 °C, for use in the manufacture of hand- operated lawn mowers of subheading	ting erature		
ex 8483 40 90	30	Hydrostatic transmission with: — a reduct of 20,63 or more, but not more than 22,68 — an input speed of 1 800 rpm or more when	:1,	p/st	31.12.2022

	loaded
	and
	of
	not
	more
	than
	3
	000
	rpm
	when
	unloaded,
_	a a
	continuous
	output
	torque
	of
	142
	Nm
	or
	more,
	but
	not
	more
	than
	156
	Nm,
	an
	intermittent
	output
	torque
	of
	264
	Nm
	or
	more
	but
	not
	more
	than
	291
	Nm,
	and
	an
	axle
	shaft
	diameter
	of
	19,02
	mm
	or
	more,
	but
	not
1	

ex 8483 40 90	80	more than 19,06 mm, wheth or not equip with a fan imperior with a pulle with integer fan imperfor use in the production of self-propelled lawn mowers with a seat of subheading 8433 11 51, and tractors of subheading 8701 91 90, whose main function is that of a lawn mowerb Transmission gearbox, with: not more	her pped Iller y rated Iller,	p/st	31.12.2020
		more than 3 gears — an			
		syste and — a powe rever	eration m, er sal		
		syste	m,		

ex 8484 20 00	10	for use in the manufacture of goods of heading 8427 ^b Mechanical shaft seal for incorporation into rotary compressors for use in the manufacture of motor vehicle air condition units ^b	0 %	p/st	31.12.2021
ex 8501 10 10	20	Synchronous motor for a dishwasher with a water flow control mechanism with: — a lengt without axle of 24 mm (+/- 0,3), — a diam of 49,3 mm (+/- 0,3), — a rated volta of 220 V AC or more but not more than	eter		31.12.2020

		240		
		V		
		AC,		
		_ a		
		rated		
		frequ	ency	
		of		
		50		
		Hz		
		or		
		more		
		but		
		not		
		more		
		than		
		60		
		Hz,		
		— an		
		input		
		powe	1	
		of		
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		than		
		4 W,		
		a		
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		speed		
		of		
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		or		
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		but		
		not		
		more		
		than		
		4,8 rj	pm,	
		— an		
		outpı	ļt	
		torqu	e	
		of		
		not		
		less		
		than		
		10		
		kgf/		
		cm		
ex 8501 10 99	56	DC Motor:	0 %	31.12.2021
		— with		
		a		
		speed		
		rotati	on	
	1	1	ı I	ı

	of	
	not	
	more	
	than	
	7	
	000	
	rpm	
	(without	
	load)	
	with	
	a	
	nominal	
	voltage	
	of	
	12	
	V	
	(± 4	
	V),	
_	with	
	a	
	maximum	
	power	
	of	
	13,78	
	W	
	(at	
	3,09	
	A),	
	with	
	a	
	specified	
	temperature	
	range	
	from	
	- 40	
	°C	
	-	
	to 160	
	°C,	
	with	
	a	
	gear	
	connection,	
_	with	
	a	
	mechanical	
	attachment	
	interface,	
	with	
	2	
	electrical	
	connections,	
	1	

a maximum torque of 100 Nm			v	with			
maximum torque of 100 Nm							
torque of 100 Nm ex 8501 10 99 57 DC motor: — with a rotor speed of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/-0,1); — of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or or without					num		
Of 100 Nm							
100 Nm			ı	orque.			
Nm							
DC motor:							
with a rotor speed of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more but not more than + 165 °C; without or without			1	Nm			
with a rotor speed of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more but not more than + 165 °C; without or without	ev 8501 10 99	57	DC motor		0 %	_	31 12 2020
a rotor speed of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); — of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — without or without	CA 0501 10 77	37			0 70		31.12.2020
rotor speed of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1);							
speed of not not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without							
of not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without							
not more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without			S	speed			
more than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without							
than 6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; without							
6 500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without							
500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without			t	han			
500 rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without							
rpm when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without			5	500			
when not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; without specified temperature range of - 40 °C or more, but not more than than than than than than than than							
not loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without			v	when			
loaded; with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without							
- with a rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; - with or without					4.		
a rated voltage of 12,0 V (+/- 0,1);				with	,		
rated voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; with or without							
voltage of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without							
of 12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without					_		
12,0 V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	voitag	ge		
V (+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without							
(+/- 0,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; — with or without			<u>_</u>	12,0			
- O,1); of a specified temperature range of - 40 °C or more, but not more than + 165 °C; - with or without							
of a specified temperature range of – 40 °C or more, but not more than + 165 °C; — with or without			([+/_			
of a specified temperature range of – 40 °C or more, but not more than + 165 °C; — with or without			(),1);			
specified temperature range of – 40 °C or more, but not more than + 165 °C; — with or without			— c	of a			
temperature range of – 40 °C or more, but not more than + 165 °C; — with or without			s	specif	ĩed		
range of – 40 °C or more, but not more than + 165 °C; — with or without			t	empe	rature		
of – 40 °C or more, but not more than + 165 °C; — with or without			r	ange			
40 °C or more, but not more than + 165 °C; — with or without				$_{\rm of}$			
or more, but not more than + 165 °C; — with or without							
or more, but not more than + 165 °C; — with or without			o	c			
more, but not not more than + 165 °C; with or without							
but not more than + 165 °C; with or without							
not more than + 165 °C; — with or without							
more than + 165 °C; with or without							
than + 165 °C; with or without							
+ 165 °C; — with or without							
— with or without							
- with or without							
— with or without				165			
or without				C;			
without							
			v	witho	ut		
			a	ì			

			conne	ecting	
			pinio	n. $\tilde{\mathcal{L}}$	
			with	,	
			or		
				4	
			witho	ut	
			an .		
			engin	e	
			conne	ector	
0501 10 00	50	DC M-4-		0 %	21 12 2021
ex 8501 10 99	58	DC Moto		0 %	 31.12.2021
			with		
			a		
			speed		
			rotati		
			of		
			not		
			more		
			than		
			6		
			500		
			rpm		
			(with	out	
			load),		
		_	with		
			a		
			nomi	201	
			voltag	ge	
			of		
			12		
			V		
			(± 4)		
			V),		
			with		
			a		
			maxii	mal	
			powe		
			below	/	
			than		
			20		
			W,		
		_	with		
			a		
			speci	fied	
			temne	erature	
			range		
			from		
			40		
			-40		
			°C		
			to		
			160		
			°C,		
			with		
			a		
	I	l			

		,	worm	1	
			gear		
			drive,		
			with		
			a	1	
]	mecn	anical	
		;	attach	ment	
			interf	ace,	
			with		
			2		
			electr	ical	
				ections,	
		l	with	, ctrons,	
			a		
			maxii		
			torqu	e	
			of		
			75		
		-	Nm		
0501 10 00	(0	DC		0.0/	21 12 2022
ex 8501 10 99	60	DC motor		0 %	 31.12.2022
			with		
			a		
			rotor		
			speed		
			of 3		
			500		
			rpm		
			or		
			more		
			but		
			not		
			more		
			than		
			5		
			000		
			rpm		
			rpm loade	d	
			and		
			not		
			more		
			than		
		'	6		
			500		
]	rpm		
		,	when		
			not		
			loade	d	
			with		
			a		
			powe	r	
		_	gunnl	v	
			suppl voltaş	y	
			voita	<u>5</u> C	

		of 100 V or more but not more than 240 V for use in the manufacture of electric fryers ^b		
ex 8501 10 99	65	Electric turbocharger actuator, with: — a DC moto — an integ gear mech — a (pulli force of 200 N or more at a minir of 140 °C eleva ambie	rated anism, ng) num ted ent erature, ng)	31.12.2020

			its	
			stroke,	
			an	
			effective	
			atralia	
			stroke	
			of	
			15	
			mm	
			or	
			more	
			but	
			not	
			more	
			than	
			25	
			mm,	
			with	
		_		
			or	
			without	
			an	
			on-	
			board	
			diagnostics	
			interface	
g _{ov} 0501 10	70	DC stepp	oing 0%	31.12.2023
^g ex 8501 10	70	DC stepp	ith:	31.12.2023
99		motor, w		
		_	an	
			angle	
			of	
			step	
			_ 1	
			step of	
			7,5°	
			7,5° (±	
			7,5° (±	
		_	7,5°	
			7,5° (± 0,5°), a	
		_	7,5° (± 0,5°), a two-	
			7,5° (± 0,5°), a two-phase	
			7,5° (± 0,5°), a two-phase winding,	
		_	7,5° (± 0,5°), a two-phase winding, a	
		_	7,5° (± 0,5°), a two-phase winding, a rated	
			7,5° (± 0,5°), a two-phase winding, a rated voltage	
			7,5° (± 0,5°), a two-phase winding, a rated voltage of 9	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more,	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but	
			7,5° (± 0,5°), a two-phase winding, a rated voltage of 9 V or more, but not	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more than	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more than 16,0	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more than 16,0 V,	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more than 16,0 V, of a	
			7,5° (± 0,5°), a two- phase winding, a rated voltage of 9 V or more, but not more than 16,0 V,	

		temperature range covering at least - 40 °C to + 105 °C, with or without connecting pinion, with or without motor drive connector	
ex 8501 10 99	75	Permanently excited DC motor with: — a multiple-phase winding, — an external diameter of 28 mm or more but not more than 35 mm, — a rated speed of not more than 12 000 rpm,	1.12.2020

		— a power supply voltage of 8 V or more but not more than 27 V	y ge	
^g ex 8501 10 99	79	DC motor with brushes and an internal rotor with a three-phase winding, whether or not equipped with a worm, of a specified temperature range covering at least – 20 °C to + 70 °C	0 %	31.12.2023
gex 8501 10 99	80	DC stepping motor, with: — an angle of step of 7,5° (± 0,5°) — a pull- out torqu at 25 °C of 25 mNm or more	e	31.12.2023

		a pull- out pulse rate of 1 500 pps or more a two- phase windi and — a rated volta; of 10,5 V or more but not more than 16,0 V	ng,	
ex 8501 10 99	82	DC motor, brushless, with an external diameter of not more than 29 mm, a rated speed of 1 500 (± 15 %) rpm or 6 800 (± 15 %) rpm, a supply voltage of 2 V or 8 V	0 %	31.12.2019
ex 8501 20 00	30	Universal AC/DC motor with — a rated outpu of 1,2 kW,	0 %	31.12.2022

		— a suppl voltage of 230 V, and — engin brake assen to a reduce gear with output shaft, which is contain a plastition housi for use as electric drive of lawnmower	e , nbled tion t n ined	
ex 8501 31 00	30	blades ^b DC motor, brushless, with a three-phase winding, an external diameter of 85 mm or more, but not more than 115 mm, a nominal torque of 2,23 Nm (± 1,0 Nm), of an output of more than 120 W but not more than 520 W, calculated with 1 550 rpm (± 350 rpm) at a supply voltage	0 %	31.12.2021

		of 12 V equipped with electronic circuit with sensors using the Hall effect, for use with an electric power steering control module (power steering motor) ^b		
^g ex 8501 31 00	37	Permanently excited DC motor with: — a multiphase wind — an exter diam of 30 mm or more but not more than 80 mm, — a rated speed of not more than 15 000 rpm, — an output of 45 W or	ing, nal eter	31.12.2019

1	more
	but
	not
	more
	than
	300 W,
	and
_	a
	supply
	voltage
	of 9
	Vor
	more
	but
	not
	more
	than
	50
	V,
	whether
	or
	not
	with
	a drive
	disc,
	whether
	or
	not
	with
	a
	crankcase, whether
	or
	not
	with
	a fon
	fan, whether
	or
	not
	with
	a
	cap
	assembly,
	whether
	or
	not
	with
	a
	sun
	gear,

		 whethor or not with a speed and rotating direction or not with or with a speed or rotating direction of resolution or with the sensolution of the sensolution of the sensolution or with the sensolution of the	onal tion der, her out der onal tion or	
gex 8501 31 00	45	DC motors, brushless, with: — an exter diam of 90 mm or more but not more than 110 mm, — a rated speed of not more	eter	31.12.2023

	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	
•	_ '	

		stee	ering	
		con	trol	
		mod	dule	
ex 8501 31 00	50	DC motors, brushless, with: — an exte	re, re, ply tage re, re, re, re, re, re, re, re, re, re	31.12.2022
		W,		
		— a		
		torc	lue	
		at 20		
		20		

⁹ ex 8501 31 00	33	with	0 %	31.12.2023
gex 8501 31 00	55	rated speed at 20 °C of 600 rpm or more but not more than 3 100 rpm, — with or with the rotor angle positisense of resol type or Hall effect type, of the kind used in power steering systems for cars DC motor	out e ion or ver	31.12.2023
		2,00 Nm or more but not more than 7,00 Nm, — a		

commu	tator,	
with:		
_	an	
	external	
	diameter	
	of	
	27,5	
	mm	
	or	
	more,	
	but	
	not	
	more	
	than	
	45	
	mm,	
	a	
	rated	
	speed	
	of	
	11	
	000	
	rpm	
	or	
	more	
	but	
	not	
	more	
	than	
	23	
	200	
	rpm,	
	a	
	rated	
	supply	
	voltage	
	of	
	3,6	
	V or	
	more,	
	but	
	not	
	more	
	than	
	230	
	V,	
	an	
	output	
	power	
	of	
	not	
	more	
	than	

gex 8501 31 00 ex 8501 32 0	71 77 77	S29 W, a free load current of not more than 3,1 A, a maximum efficiency of 54 % or more, for driving hand-held power tools Automotive-ready, brushless and permanently excited direct current motor with: a specified speed of not more than 4 100 rpm, a a free load current motor with:
		with: — a specified speed of not more than 4 100 rpm,

	(at	
	12 V),	
	a Î	
	flange	
	diameter	
	of	
	90	
	mm	
	or	
	more,	
	but	
	not	
	more	
	than	
	150	
	mm,	
	a	
	maximum	
	length	
	of	
	210	
	mm,	
	measured	
	from	
	the	
	beginning	
	of	
	the	
	shaft	
	to	
	the	
	outer	
	ending,	
	a housing	
	housing	
	length	
	of not	
	not	
	more	
	than	
	160	
	mm,	
	measured	
	from	
	the	
	flange	
	to	
	the	
	outer	
	ending,	
	a	
	maximum	
	of	

	two-	
	piece	
	(basi¢	
	housing	
	including	
	electric	
	components	
	and	
	flange	
	with	
	minimum	
	2	
	and	
	maximum	
	11	
	bore	
	holes)	
	aluminium	
	diecast	
	or	
	sheet	
	steel	
	housing	
	whether	
	or	
	not	
	with	
	a	
	sealing	
	compound	
	(groove	
	with	
	an	
	O-	
	ring	
	and	
	grease),	
	a	
	stator	
	with	
	single	
	T-	
	tooth	
	design	
	and	
	single	
	coil	
	windings	
	in	
	9/6	
	or 12/9	
1	12/8	

		to	opology,		
		a	nd		
			urface		
			nagnets		
ex 8501 31 00	75	Brushless	0 %	_	31.12.2021
		DC motor			
		assembly			
		comprised	of		
		a motor an	d		
		transmissio			
		with:	- ,		
			lectronic		
			ontrol		
			perating		
		h	perating		
		L	y Hall		
			Effect		
			osition		
			ensors,		
			oltage		
		11	nput		
			V		
		o			
			nore		
			ut		
		n	ot		
			nore		
			nan		
		1	6		
		V	7,		
		— е	xternal		
		d	iameter		
		o	f		
		tl	he		
			notor		
			0		
			nm		
		0			
			nore		
			ut		
			ot		
			nore		
			han		
			0		
			nm,		
			output		
			notor		
			ower		
			50		
			V		
		o			
		n	nore		

	but	
	not	
	more	
	than	
	550	
	W,	
	maximum	
	output	
	torque	
	50	
	Nm	
	or	
	more	
	but	
	not	
	more	
	than	
	52	
	Nm,	
	maximum	
	output rotation	
	speed	
	280	
	rpm	
	or	
	more	
	but	
	not	
	more	
	than	
	300	
	rpm,	
_	coaxial	
	male	
	spline	
	outputs	
	of	
	outer	
	diameter	
	20 mm	
	(± 1	
	mm),	
	17	
	teeth	
	and	
	minimum	
	length	
	of	
	teeth	
	25	
	mm	
	(± 1	

	I		I]	
		mm), and with distant betwood root of spline 119 mm (± 1 nume) for use in the manufacture of all-terrain or utility task vehicles	nce een es nm),		
ex 8501 32 00 ex 8501 33 00		Traction	0 %	_	31.12.2019
ex 8501 33 00	15	motor, with: — a torquoutpuof 200 Nm or more but not more than 300 Nm — a power outpuof 50 kW or more but not more than 100 kW — a rated speed of not more	at at		

		than 12 500 rpm for use in the manufacture of electric vehicles ^b		
ex 8501 33 00 ex 8501 40 80 ex 8501 53 50	50	— powe	ner mission,	31.12.2021
ex 8501 51 00 ex 8501 52 20		AC synchronous servo motor with resolver and brake for a maximum speed of not more than 6 000 rpm, with: — an output of 340 W or more but not more than 7,4 k — a flang of dimer	W,	31.12.2021

	ı			
		of not more than 180 mm × 180 mm, and — a lengt from flang to extre end of resolv of not more than 271 mm	h e me ver	
ex 8501 61 20	35	Fuel cell module, AC generator with an output of 7,5 kVA or less, consisting of: — a Hydr gener (desu reform and clean — a PEM fuel cell stack and — an Inver for use as a part in a heating appliance	rator Iphurizer, mer er)	31.12.2020

	1	Υ	I	T	·
ex 8501 62 00	30	Fuel cell system	0 %	_	31.12.2022
		— consi	sting		
		of at			
		least			
			haria		
			horic		
		acid			
		fuel			
		cells,			
		— in a			
		housi	ng		
		with			
		integ	rated		
		water			
		and	gement		
		gas			
		treatr	nent,		
		— for			
			anent,		
		statio			
		energ	•		
		suppl	· •		
-					
^g ex 8503 00	31	Rotor, at the	0 %	p/st	31.12.2023
91	32	inner side			
ex 8503 00 99		provided with			
		one or two			
		magnetic			
		rings			
		(uniform or			
		sectional)			
		whether			
		or not			
		incorporated			
		in a steel ring			
^g ex 8503 00	31	Stamped	0 %	p/st	31.12.2023
	J 1	collector of	0 /0	P ^r St	51.12.2025
99					
		an electric			
		motor, having			
		an external			
		diameter of			
		not more than			
		16 mm			
0.502.00.00	22		0.07		21 12 2021
ex 8503 00 99	33	Stator for	0 %	p/st	31.12.2021
		brushless			
		motor of			
		electrical			
		power			
			I .	1	Í.
		steering with			

		tolerance of 50 µm			
ex 8503 00 99	34	Rotor for brushless motor of electrical power steering with a roundness tolerance of 50 µm	0 %	p/st	31.12.2019
ex 8503 00 99	35	Transmitter resolver for brushless motors of electrical power steering	0 %	p/st	31.12.2019
gex 8503 00 99	37	Rotor for an electric motor, with the rotor cylindrical body made of agglomerated ferrite and plastics and the shaft made of metal with: — diamond of the rotor body of 17 mm or more but not more than 37 mm, — lengtiof the rotor body	h		31.12.2023

		of 12 mm or more but not more than 36 mm, shaft lengtl of 52 mm or more but not more than 82 mm	h		
ex 8503 00 99	40	Fuel cell membrane, in rolls or sheets, with a width of not more than 150 cm, of a kind used for manufacture of fuel cells in heading 8501	0 %	p/st	31.12.2022
ex 8503 00 99	60	Engine cover for electronic belt drive steering system of galvanized steel with a thickness of not more than 2,5 mm (± 0,25 mm)	0 %	p/st	31.12.2019
^g ex 8504 31 80	15	Electrical Transformer with:	0 %		31.12.2023

gex 8504 31 80	25	Electric Transfo with:	al rmer	0 %	31.12.2023
			pins at the botto		
			couple coppe wire winds	er	
		_	°C, three or four induc	tively	
			but not more than + 125		
			of – 40 °C or more	,	
		_	range	erature	
			more than 27,1 × 26,6 × 18		
		_	Watts dimension of not	nsions	
			of 192 Watts or		

	1	1	I	I	I
		— a			
		capac	ity		
		of			
		432			
		Watts	3,		
		— dime	nsions		
		of			
		not			
		more			
		than			
		24			
		mm × 21			
		mm			
		×			
		19 m	m,		
		— an			
		opera	ting		
		temp	erature		
		range			
		of –			
		20			
		°C			
		or			
		more			
		but	†		
		not			
		more			
		than			
		+ 85			
		°C,			
		— two			
		wind	ings,		
		and			
		5			
			ection		
		pins			
		at			
		the			
		botto	111		
^g ex 8504 31	30	Switching	0 %		31.12.2023
80		transformers,			
		having			
		a power			
		handling			
		coposity of			
		capacity of not more than			
		not more than			
		1 kVA for			
		use in the			
		manufacture			
		of static			
		converters ^b			
		<u> </u>	1	<u> </u>	<u> </u>

^g ex 8504 31	35	Electrical	0 %	_	31.12.2023
80		Transformer with:			
		— a			
		capa	dity		
		of			
		433 Watt			
		wall	nsions		
		of	11310113		
		not			
		more	;		
		than			
		37,3			
		×			
		38,2 ×			
		28,5	mm		
		_ an	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		opera	ating		
		temp	erature		
		range			
		of-			
		40			
		°C			
		or more			
		but	'		
		not			
		more	,		
		than			
		+			
		125			
		°C,			
		— four	tivaly		
		coup	ctively led		
		coup			
		wire]		
			ings,		
		and			
		13			
			ection		
		pins			
		at the			
		botto) m		
ex 8504 31 80	40	Electrical	0 %		21 12 2022
CX 0304 31 80	40	transformers:	0 70		31.12.2022
		— with			
			ity		
		a capa	gity		

		of 1 kVA or less, without plugs or cable for internal use in the manufacture of set top boxes and TVsb	3		
^g ex 8504 31	45	Electrical	0 %	_	31.12.2023
80 ex 8504 50 95	15	Transformer with:			
ex 8304 30 93		— a			
		capac	ity		
		of 0,2			
		Watts	S.		
		— dime	nsions		
		of			
		not more			
		than			
		15 ×			
		15,5			
		× 14 mm,			
		— an			
		opera	ating		
			erature		
		range of –	3		
		10			
		°C			
		or more			
		but	1		
		not			
		more than	;		
		+			
		125			
		°C,			
		— two	tively		
		coup	led		
		copp	ęr		

		pins at the botto and — a coppe	ings, ection m,		
		shield			
ex 8504 31 80	50	Transformers for use in the manufacture of electronic drivers, control devices and LED light sources for lighting industry ^b	0 %		31.12.2021
ex 8504 40 82	40	— with two input	ectors, ectors h able lel, h een	p/st	31.12.2022

L 1	
and	
dimmed	
operation	
mode,	
— with	
an	
input	
voltage	
of	
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40	
V (+	
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% -	
15	
%)	
or	
42 V	
(+	
25	
% –	
15	
%)	
in	
bright .	
operation	
mode,	
with	
an	
input	
voltage	
of	
30	
V (±	
$ (4 \hat{V}) $	
in	
dimmed	
operation	
mode	
mode,	
or	
— with	
an	
input	
voltage	
of	
of	
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of 230 V (+	
of 230 V (+ 20	
of 230 V (+ 20	
of 230 V (+ 20 % –	
of 230 V (+ 20 % – 15	
of 230 V (+ 20 % –	
of 230 V (+ 20 % – 15 %)	
of 230 V (+ 20 % – 15 %) in	
of 230 V (+ 20 % – 15 %) in bright	
of 230 V (+ 20 % – 15 %) in	

	mode,	
	with	
	an	
	input	
	voltage	
	of	
	160 ∜	
	(±	
	15	
	%)	
	in	
	dimmed	
	operation	
	mode,	
	or	
	with	
	an	
	input	
	voltage	
	of	
	120	
	V	
	(15	
	% -	
	35	
	%)	
	in	
	bright	
	operation	
	mode,	
	with	
	an	
	input	
	voltage	
	of	
	60 V	
	(±	
	20	
	%)	
	in	
	dimmed	
	operation	
	mode,	
I—	with	
	an	
	input	
	current	
	reaching	
	80	
	%	
	of	
	its	
	nominal	
•		

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

	value
	within
	20
	ms,
	with
	an
	input
	frequency
	of
	45
	Hz
	or
	more,
	but
	not
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	than
	65
	Hz
	for
	42
	V
	and
	230
	V,
	and
	45-70
	Hz
	for
	120
	V
	versions,
I—	with
	an
	maximum
	inrush
	current
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	of
	not
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	input
	current,
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	a
	period
	of
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	inrus h
	current
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	not
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	input
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	undershoot
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	less
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	presettable
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	output
	current
	reaching
	90
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	of
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	nominal
1	pre-

			set value within 50 ms, with an output currer reach zero within 30 ms after remove of the input voltage with an define failur status in case of noload or tooload or tooload for tooload or tooload century tooload or tooload or tooload or tooload or tooload or tooload or tooload century tooload tooload or tooload or tooload or tooload century tooload tooload century tooload tooload century tooload tooload century tooload century tooload century tooload tooload century tooload tooload century tooload century tooload century tooload century tooload century tooload tooload century tooload	t int ing in wal		
ex 8504 40 82	50	Electric rectifier:		0 % ge 40 ency	p/st	31.12.2022

	with		
	two		
	output		
	DC		
	voltages		
	of 9		
	V or		
	more		
	but		
	not		
	more		
	than		
	12		
	V		
	and		
	396		
	V or		
	more		
	but		
	not		
	more		
	than		
	420		
	V,		
	output		
	cables		
	without		
	connectors,		
	and		
_	in a		
	plastic		
	enclosure		
	with		
	dimensions		
	110		
	mm		
	$(\pm 0,5)$		
	mm)		
	× 60		
	mm		
	(±		
	0,5		
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for use i			
manufac			
of produ			
using IP			
(Intensiv	ve		
Pulse Li	ght) ^b		
		l	1

ex 8504 40 88	30	DC to AC inverter for use in traction motor control for use in the manufacture of electric vehicles ^b	0 %	p/st	31.12.2019
ex 8504 40 90	15	Semiconductor power module (so called Smart Power Module) for converting single-phase AC input voltage into 2 or 3-phase AV voltage used to power up polyphase AC variable-speed electrical drives, in a casing fitted with one or more integrated circuits, IGBTs, diodes and thermistors, having an output voltage of 600 VAC or 650 VAC, and a rated current of 4 A or more, but not more than 30 A	0 %		31.12.2021
ex 8504 40 90	25	Direct current to direct current converter witho housi or		p/st	31.12.2021

		— with			
		housi	ng		
		with			
		conne	ection		
		pins,			
			ection		
		studs			
		screw			
			ectors,		
			tected		
		line			
			ections,		
			ection		
		eleme			
		which			
		allow			
		the			
		moun	ting		
		to a	ltilig		
		printe	d		
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		board			
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		solde	ring		
			i iiig		
		or			
		any			
		other			
			ology,		
		or			
		other			
		wirin			
			ctions		
		requi			
		furthe			
		proce	ssing		
^g ex 8504 40	30	Static	0 %	p/st	31.12.2023
90		converter	0 , 0	Prot	01.12.2020
70		comprising			
		a power			
		switch with			
		insulated-			
		gate bipolar			
		transistors			
		(IGBTs),			
		contained in			
		a housing,			
		for use in the			
		manufacture			
		of microwave			
		ovens of			
		subheading			
		8516 50 00 ^b			

ex 8504 40 90	40	Semiconductor 0 % power modules comprising:	p/st	31.12.2023
		— power		
		transistors,		
		- integrated		
		circuits,		
		— whether		
		or not		
		containing		
		diodes		
		and		
		with		
		or without		
		thermistors,		
		— an		
		operating		
		voltage		
		of		
		not		
		more		
		than		
		600		
		V,		
		— not		
		more		
		than		
		three		
		electrical		
		outputs		
		each		
		containing		
		two		
		power		
		switches		
		(whether		
		MOSFET		
		(Metal		
		Oxide		
		Semiconduct	or	
		Field-		
		Effect		
		Transistor)		
		or		
		IGBT		
		(Insulated		
		Gate		
		Bi-		
		polar		
		Transistors))	1	

		and interredrives and a rms (root mean squar curred rating of not more than 15,7 A	e) nt		
ex 8504 40 90	50	Drive unit for industrial robot with: — one or six 3-phase motor output with maxii 3 × 32 A, — a main power input of 220 V AC or more, but not more than 480 V AC, or 280 V	r its mum	p/st	31.12.2023

			DC or more, but not more than 800 V DC,		
		_	a logic power input of 24 V		
		_	DC, an EtherCat communication interface, and a		
		_	dimension of 150 × 140 ×		
			mm or more, but not		
			more than 335 × 430 × 179 mm		
^g ex 8504 40 90	70	Module converting alternating current in direct current in current in the current	for 0 % ng ng nto rrent et	p/st	31.12.2023

direct current with: — a rated power of not more than 100 W, — an input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C or			
a rated power of not more than 100 W, an input voltage of 80 V or more but not more than 305 V, an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C	direct cu	ırrent	
a rated power of not more than 100 W, an input voltage of 80 V or more but not more than 305 V, an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C			
rated power of not more than 100 W, — an input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, — one or more constant voltage output(s), an operating temperature range of — 40 °C	_	a	
power of not more than 100 W, an input voltage of 80 V or more but not more than 305 V, an certified input frequency of 47 Hz or more but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of — 40 °C			
of not more than 100 W, — an input voltage of 80 V or more, but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C			
not more than 100 W, — an input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C			
more than 100 W, — an input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more constant voltage output(s), — an operating temperature range of — 40 °C			
than 100 W, an input voltage of 80 V or more but not more than 305 V, an certified input frequency of 47 Hz or more but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of – 40 °C			
— an input voltage of 80 V or more, but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of — 40 °C			
- W, an input voltage of 80 V or more but not more than 305 V, - an certified input frequency of 47 Hz or more but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C			
— an input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, one or more constant voltage output(s), — an operating temperature range of – 40 °C			
input voltage of 80 V or more but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		-	
voltage of 80 V or more, but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C	-		
of 80 V or more, but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of 40 °C			
80 V or more, but not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of — 40 °C			
V or more, but not more than 305 V, an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), an operating temperature range of – 40 °C			
more but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
but not more than 305 V, — an certified input frequency of 47 Hz or more but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
not more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
more than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
than 305 V, — an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
Joseph V, an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
V, an certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
- an certified input frequency of 47 Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C			
certified input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		V,	
input frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C	<u> </u>		
frequency of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
of 47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
47 Hz or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C			
Hz or more, but not more than 440 Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C			
or more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C		47	
more, but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		Hz	
but not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		or	
not more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		more	
more than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of — 40 °C		but	
than 440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C		not	
440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C		more	
440 Hz, — one or more constant voltage output(s), — an operating temperature range of – 40 °C		than	
Hz, one or more constant voltage output(s), an operating temperature range of - 40 °C			
 one or more constant voltage output(s), an operating temperature range of - 40 °C 			
or more constant voltage output(s), — an operating temperature range of – 40 °C	_		
more constant voltage output(s), — an operating temperature range of – 40 °C			
constant voltage output(s), — an operating temperature range of – 40 °C			
voltage output(s), — an operating temperature range of – 40 °C			
output(s), an operating temperature range of – 40 °C			
— an operating temperature range of – 40 °C			
operating temperature range of – 40 °C	_		
temperature range of – 40 °C			
range of – 40 °C		temperature	
of – 40 °C			
40 °C			
°C			
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		more but not more than + 85 °C, pins for mour to a printe circuit	nting ed		
ex 8504 40 90	80	Power converter containing: — a DC to DC converter converter containing: — a Charge of a capace of not not more than 7 kW — switce funct for use in the manufacture of electric vehicles b	er city hing	p/st	31.12.2019
^g ex 8504 50 95	20	Inductors with one or more windings, having an inductance of not more than 62 mH per winding/coil	0 %	p/st	31.12.2023
ex 8504 50 95	40	Coil choke with: — an induc	0 %	p/st	31.12.2020

		of 4,7 µH (± 20 %), — a DC resist of not more than 0,1 Ohm: — an insula resist of 100 MOh or more at 500 V (DC) for use in the manufacture of LCD and LED module power boards ^b	s, ation ance ms		
ex 8504 50 95	50	Solenoid coil with: — a powe const of not more than 6 W, — an insula resist of more than 100 M	ation ance	p/st	31.12.2022

		ohms and an insert hole of 11,4 mm or more but not more than 11,8 mm			
ex 8504 50 95	60	Inductors with one or more windings, with an inductance per winding of not more than 350 mH, for use in the manufacture of electronic control gear, control units and LED light sources for the lighting industry ^b	0 %		31.12.2021
ex 8504 50 95	70	Solenoid coil with: — a rated powe of more than 10 W but not more than 15 W,		p/st	31.12.2021

an insulation resistance of 100 M Ohms or more, a DC resistance of not more than 34.8 Ohm (±10%) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity per		ı	1				ı
resistance of 100 M Ohms or more a DC resistance of not more than 34,8 Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity			—				
of 100 M Ohms or more, - a DC resistance of not more than 34,8 Ohm (± 10 %) at 20 °C, - a rated current of not more than 1,22 A, - a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: - with one or more windings, with an inductivity							
of 100 M Ohms or more, - a DC resistance of not more than 34,8 Ohm (± 10 %) at 20 °C, - a rated current of not more than 1,22 A, - a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: - with one or more windings, with an inductivity				resist	ance		
ex 8504 50 95 80 Self-induction coil:							
monore, a DC resistance of not more than 34,8 Ohm (±10%) at 20 °C, a rated current of not more than 1,222 A, a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: with one or more windings, with an inductivity				100			
Ohms or more.							
ex 8504 50 95 80 Self-induction coil:							
more, a DC resistance of not more than 34,8 Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self- induction coil: — with one or more windings, with an inductivity							
ex 8504 50 95 80 Self-induction coil:							
ex 8504 50 95 80 Self-induction coil:					}		
resistance of not more than 34,8 Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self- induction coil: — with one or more windings, with an inductivity			_	a			
ex 8504 50 95 80 Self-induction coil:							
not more than 34,8 Ohm (± 10 %) at 20 °C,					ance		
not more than 34,8 Ohm (± 10 %) at 20 °C,				of			
more than 34,8 Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity							
than 34,8 Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity							
34,8							
Ohm (± 10 %) at 20 °C, — a rated current of not more than 1,22 A, — a rated voltage of not more than 25 V ex 8504 50 95 80 Self- induction coil: — with one or more windings, with an inductivity				34 8			
ex 8504 50 95 80 Self-induction coil:							
ex 8504 50 95 80 Self-induction coil:				(10	0/)		
ex 8504 50 95 80 Self-induction coil: with one or more windings, with an inductivity					70)		
ex 8504 50 95 80 Self-induction coil:				at			
ex 8504 50 95 80 Self- induction coil:				20			
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity				°C,			
ex 8504 50 95 80 Self- induction coil: — with one or more windings, with an inductivity			_	a			
ex 8504 50 95 80 Self- induction coil: — with one or more windings, with an inductivity				rated			
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity self- inductivity 31.12.2022					nt		
ex 8504 50 95 80 Self-induction coil: with one or more windings, with an inductivity							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity							
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ex 8504 50 95 80 Self-induction coil: with one or more windings, with an inductivity							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity arated voltage of not more than 25 V 31.12.2022							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity Self- inductivity 31.12.2022			—				
ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity Self-inductivity							
ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity Self-inductivity				volta	ge		
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity sex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity				of			
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity Self- induction coil: induction coil: induction coil: induction coil: induction coil: inductivity							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity Self- induction coil: induction coi							
ex 8504 50 95 80 Self- induction coil: with one or more windings, with an inductivity 31.12.2022							
ex 8504 50 95 80 Selfinduction coil: with one or more windings, with an inductivity Selfinduction coil:				25			
ex 8504 50 95 80 Self-induction coil: — with one or more windings, with an inductivity 31.12.2022							
induction coil: — with one or more windings, with an inductivity				v			
induction coil: — with one or more windings, with an inductivity	ex 8504 50 95	80	Self-		0 %	_	31.12.2022
coil: — with one or more windings, with an inductivity				1			
— with one or more windings, with an inductivity			coil·				
one or more windings, with an inductivity				with			
or more windings, with an inductivity							
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^g ex 8504 90 11	10	Ferrite cores, other than for deflection yokes	0 %	p/st	31.12.2023
ex 8504 90 11	20	Reactor cores for use in a High Voltage Direct Current thyristor converter	0 %	p/st	31.12.2019
ex 8504 90 99	20	Thyristor SGCT (Symmetric	0 %	p/st	31.12.2019

		methaving an ability to block the voltage - 6 500 V - in both direct	r onic t tted ped r ttor ic onic onents, g y ge		
ex 8505 11 00	47	Articles in the form of a triangle, square or	0 %	_	31.12.2021

		rectangle, whether or not shaped or with rounded corners intended to become permanent magnets after magnetization, containing neodymium, iron and boron, with dimensions: — a lengtl of 9 mm or more but not more than	h		
		105 m a width of 5 mm			
		or more but not more than 105 n and			
		— a heigh of 2 mm or more			
0505 11 00	50	but not more than 55 mi	m		21.10.0022
ex 8505 11 00	50	Bars specifically shaped,	0 %	p/st	31.12.2022

		intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with dimensions: — a lengtl of 15 mm or more but not more than 52 mm or more but not more dimensions in more than 52 mm or more but not more for more but not more than 42 mm of a kind to be used in the manufacture of electric servomotors for industrial automation	m,	
^g ex 8505 11 00	53	Permanent magnets of a neodymium alloy cylindrical shaped with notch with internal threaded bore on one side, with:	0 %	31.12.2023

		— a lengt of 97,5	h		
		mm			
		or more			
		but	1		
		not			
		more			
		than			
		225 mm			
		mm — a			
		diam	 eter		
		of			
		19			
		mm			
		or more			
		but	1		
		not			
		more			
		than			
		25 mm			
		111111			
ex 8505 11 00 ex 8505 19 90	55 40	Flat bars of an alloy of samarium and	0 %	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and	0 %	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a		p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt		p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of		p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4		p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm		p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with a lengt of 30,4 mm (± 0,05	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with a lengt of 30,4 mm (± 0,05 mm),	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with a lengt of 30,4 mm (± 0,05 mm), a width of 12,5 mm	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (±	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15 mm),	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15 mm), — a thick	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15 mm), — a thick of	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15 mm), — a thick of 6,9	h	p/st	31.12.2020
ex 8505 11 00 ex 8505 19 90		an alloy of samarium and cobalt with — a lengt of 30,4 mm (± 0,05 mm), — a width of 12,5 mm (± 0,15 mm), — a thick of	h	p/st	31.12.2020

		0,05 mm), or compof ferrite in the shape of a quart sleev with: — a length of 46 mm (± 0,75 mm), — a width of 29,7 mm (± 0,2 mm), intended to become permanent magnets after magnetisation, of a kind used in car starters and devices extending the drive range of	er er es		
		electric cars			
ex 8505 11 00	63	Rings, tubes, bushings or collars made from an alloy of neodymium, iron and boron, with: — an extern diamond		p/st	31.12.2022

		not more than 45 mm, — a heigh of not more than 45 mm, of a kind used in the manufacture of permanent magnets after magnetisation	t		
gex 8505 11 00	65	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 lengtl of not more than 140 mm, — a width of not more than 90 mm, and		p/st	31.12.2023

l—	a	
	thickness	
	of	
	not	
	more	
	than	
	55	
	mm,	
or in the	,	
shape of		
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rectangle	e (tile	
type) hav		
	a	
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	of	
	not	
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	mm,	
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	thickness	
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	not	
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	7	
	mm,	
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	radius	
	of	
	curvature	
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	more	
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	86	
	mm but	
	but	
	not	
	more	
	than 241	
1	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			
gex 8505 11 00	70	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: — wheth or not conta a hole in the centre with a diame of not more than 90 mm, of a kind used in car loudspeakers	ining		31.12.2023
ex 8505 11 00	75	A quarter sleeve intended to become permanent	0 %	p/st	31.12.2019

		magnet after magnetization: — consi of at least neody iron and boror with a width of 9,1 mm or more but not more than 10,5 mm, — with a length of 20 mm or more but not more than 30,1	sting ymium,	
		more than		
gex 8505 19 90	30	Articles of agglomerated ferrite in the shape of a disc with a diameter of not more than 120 mm, containing a hole in	0 %	31.12.2023

		the centre intended to become permanent magnets after magnetisation with a remanence between 245 mT and 470 mT			
ex 8505 19 90	50	Article of agglomerated ferrite in the shape of a rectangular prism to become a permanent magnet after magnetisation: — whetl or not with bevel edges of a length of 27 mm or more but not more than 32 mm (± 0,15 mm), — of a width of 8,5 mm or more but not	led ,	p/st	31.12.2022

		more than 9,5 mm (+ 0,05 mm / 0,09 mm), of a thick of 5,5 mm or more but not more than 5,8 mm (+ 0/- 0,2 mm), and of a weig of 6,1 g or more but not more than 8,3 g	ness	
^g ex 8505 19 90	60	Article of agglomerated ferrite in the shape of a half-sleeve or a quarter-sleeve to become a permanent magnet after magnetization: — of a lengt of		31.12.2023

mm or more but not more than 50 mm (± 1 mm), of a width of 33 mm or more but not more than 55 mm (± 1 mm), of a height of 12,5 mm or more but not more than 21,5 mm (± 1 mm), of a thickness of 3,85 mm or more but not more than chan 21,5 mm (± 1 mm), of a thickness of more than cor more but not more than cor more but not more than		
or more but not more than 50 mm (± 1 mm), of a width of 33 mm or more but not more than 55 mm (± 1 mm), of a height of 12,5 mm or more but not more than 21,5 mm (± 1 mm), of a thickness of 3,85 mm or more but not more than 21,5 mm (± 1 mm), of a thickness of 3,85 mm or more but not more than		30
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or more but not more than		
more but not more than		
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not more than		
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h X I		
0,0		6,8

		mm (± 0,15 mm) and having an outer radius of 19 mm or more but not more than 29,4 mm (± 0,2 mm)		
gex 8505 20 00	30	Electromagnetic % clutch, for use in the manufacture of compressors of air conditioning machines of motor vehicles 6	p/st	31.12.2023
ex 8505 90 29	30	Coil for an electromagnetic valve, with: — a plunger, — a diameter of 12,9 mm (+/- 0,1), — a height without plunger of 20,5	p/st	31.12.2019

		mm (+/- 0,1), an electricable with connot and in a cylindrical metal housing	ector,	
ex 8506 50 10	10	Lithium cylindrical primary cells with: — a diam of 14,0 mm or more but not more than 26,0 mm, — a lengt of 2,2 mm or more but not more than 51 m — a volta of 1,5 V or more but not more than	m, ge	31.12.2021

		3,6			
		V,			
		— a capac	sity		
		of	lity		
		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 ^b			
ex 8506 50 30	10	Lithium manganese	0 %	_	31.12.2022
		dioxide cell, with:			
		— a diam	otor		
		of			
		20			
		mm			
		or more			
		but			
		not			
		more than			
		25 m	m		
		— a	h		
		lengt of 3			
		mm			
		or more			
		more but			
		not			
		more			
		than 6			
		mm			

V or more but not more than 3,4 V — a capacity of 200 mAh or more but not more than 6600 mAh — an automotive test temperature range from — 40 °C to + 125 °C for use as a component within the manufacture of Tyre Pressure Measuring Systems	
gex 8506 50 10 Lithium iodine single cell battery the dimensions of which do not exceed 9 mm × 23 mm	2023

		× 45 mm and a voltage of not more than 2,8 V		
^g ex 8506 50 90	30	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	0 %	31.12.2023
ex 8507 10 20	80	capace of 200 % or more of the level of an equive convertion of the first 5 second of charge a liquid	ralent entional ed ry g	31.12.2020

		cars and light commercial vehicles employing high regenerative alternator controls or start/stop systems with high regenerative alternator controls ^b		
^g ex 8507 50 00 ex 8507 60 00	20 20	Rectangular accumulator or module, with a length of not more than 69 mm, a width of not more than 36 mm and a thickness of not more than 12 mm, for use in the manufacture of rechargeable batteries ^b	0 %	31.12.2023
ex 8507 50 00	40	Nickel-metal Hydride (NiMH) battery assembly, with: — a voltage of 190 V or more but not more than 210 V — a lengtl of 220	V ,	31.12.2022

		mm or more but not more than 280 i a width of 500 mm or more but not more than 600 i a heigh of 100 mm or more but not more than 150 i for use in the manufacture of motor vehicles of Chapter 87 ^b	mm,	
ex 8507 60 00	15	Cylindrical lithium-ion-accumulators or modules with: — a nomicapar of 8,8 Ah or more but not	city	31.12.2020

		more than 18 Ah, — a		
		nominal voltage of 36 V or more,		
		but not more than 48 V, — a		
		power of 300 Wh or more,		
		but not more than 648 Wh, for use in the		
		manufacture of electric bicycles ^b		
ex 8507 60 00	17	Lithiumion starter accumulator, consisting of four rechargeable lithiumion secondary cells, with:	%	31.12.2020
		- a rated voltage of 12 V, a length of		

	350	
	mm	
	or	
	more	
	but	
	not	
	more	
	than	
	355 mm,	
	a	
	width	
	of	
	170	
	mm	
	or	
	more	
	but	
1	not	
	more	
	than	
	180 mm,	
	a	
	height	
	of	
	180	
	mm	
	or	
	more	
	but	
	not	
	more	
	than	
	195 mm,	
	weighing	
	10	
	kg	
	or	
1	more	
1	but	
1	not	
	more	
	than	
1	15	
1		
1	kg,	
1	a	
1	nominal	
1	charge	
1	of	
	60	
	Ah	
	or	
	more,	
	but	
1	1	

ex 8507 60 00	23	not more than 80 Ah Lithium-ion-accumulator or module with: — a	0 %		31.12.2020
		nomi capac of 72 Ah or more but not	sity		
		more than 100 Ah, a nomi volta	nal		
		of 3,2 V, a weigh of 1,9 kg	ht		
		more but not more than 3,4 kg,			
		for use in the manufacture of rechargeable hybrid electric vehicle batteries ^b			
ex 8507 60 00	25	Rectangular modules for incorporation	0 %	p/st	31.12.2022

in lithiu	m-ion	
recharge		
batteries		
with:	·,	
with.	_	
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	width	
	of	
	352,5	
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	(± 1	
	mm)	
	or	
	367,1	
	mm	
	(± 1 mm),	
_	a	
	depth	
	of	
	300	
	mm	
	(± 2	
	mm)	
	or	
	272,6	
	mm	
	$(\pm 1 \text{ mm}),$	
	a	
	height	
	of	
	268,9	
	mm	
	(±	
	1,4	
	mm)	
	·	
	or 220.5	
	229,5	
	mm	
	$(\pm 1 \text{ mm}),$	
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	45,9	
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	or	
	46,3	
	kg,	
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		of			
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		V			
ex 8507 60 00	27	Lithium-ion	0 %	—	31.12.2020
		cylindrical			
		accumulator	•		
		with:			
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		256 Wh, for use in the manufacture of electric bicycle drives ^b		
ex 8507 60 00	30	Cylindrical lithium-ion accumulator or module, with a length of 63 mm or more and a diameter of 17,2 mm or more, having a nominal capacity of 1 200 mAh or more, for use in the manufacture of rechargeable batteries ^b	0 %	31.12.2019
ex 8507 60 00	33	Lithium-ion accumulator, with: — a length of 150 mm or more but not more than 300 mm — a width of 700 mm or more but not more more more but not more more but not more but not more but not more but not more		31.12.2020

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		not			
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		than			
		150			
		Ah			
		and			
		not			
		more			
		than			
		500			
		Ah			
ex 8507 60 00	37	Lithium-ion	0 %	<u> </u>	31.12.2020
		accumulator,			
		with:			
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		capac of 2 800 Ah or more but not more than 7		
		200 Ah		
ex 8507 60 00	43	Lithium-ion accumulators, with: — a thick of not more than 4,15 mm, — a width of not more than 245,1 mm, — a lengt of not more than 90,15 mm, — a nomi capaco of 1 0000 mAh or more but not more than	n h nal city	31.12.2020

	10 000 mAh — a weig of not more than 250 g, for use in the manufacture of products falling within subheading 8471 30 00 ^b	ht	
ex 8507 60 00 ex 8507 80 00	Rechargeable lithium-ion polymer battery with: — a nomin capace of 1 060 mAh — a nomin volta of 7,4 V (aver volta at 0,2 C disch — a charge volta of 8,4 V (± 0,05) — a lengt of 86,4 mm	nal ge age ge arge), ging ge	31.12.2019

\$ 9507.60	47	(± 0,1), — a width of 45 mm (± 0,1), — a height of 11 mm (± 0,1), for use in the manufacture of cash registers ^b Lithium ion 0 % 31.12.2020
ex 8507 60 00	47	Lithium-ion accumulators, with: — a thickness of not more than 6 mm, — a width of not more than 100 mm, — a length of not more than 150,15 mm, — a nominal capacity of 1 000

		mAh or more but not more than 10 000 mAh — a weigh of not more than 150 g, for use in the manufacture of products falling within subheading 8517 12 00 ^b	ht	
ex 8507 60 00	50	Modules for the assembly of batteries of ion lithium electric accumulators with: — a length of 298 mm or more but not more than 408 mm, — a width of 33,5 mm or more but		31.12.2022

		not		
		more than 209		
		mm, a		
		heigh	t	
		of 138		
		mm		
		or more		
		but		
		not more		
		than		
		228 mm		
		mm, a		
		weigl	ht	
		of 3,6		
		kg		
		or more		
		but		
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		17 kg and	,	
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		powe of	r	
		458		
		Wh		
		or more	,	
		but		
		not more		
		than		
		2 158		
		Wh		
ex 8507 60 00	53	Batteries of lithium- ion electric	0 %	 31.12.2022
		accumulators or		
		rechargeable module:		

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	length
	of 1
	203
	mm
	or
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	but
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	of
	282
	mm
	or
	more,
	but
	not
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	than
	772 mm,
	a
	height
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	mm or
	more.
	but
	not
	more
	than
	839
	mm,
_	a
	weight
	of
	253
	kg
	or
	more,
	but
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	more than
	293 kg,
	power
	of
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ex 8507 60 00	60	O 2 m O m O M M M M M M M M	le ength f 1 13 nm r nore, ut ot nore nan 75 nm, r idth f 45 nm r nore ut ot nore ut ot nore ut ot nore the nore ut ot nore nan 00 nm, eight f 65 nm	31.12.2020

		not more than 755 mm, — a weigh of 265 kg or more but not more than 294 k — a nomi capac of 66,6 Ah, put up in packs of 48 modules	nt g, nal	
ex 8507 60 00	65	Cylindrical lithium ion cell with: — 3,5 VDC to 3,8 VDC — 300 mAh to 900 mAh and — a diamon of 10,0 mm to 14,5 mm		31.12.2021
ex 8507 60 00	71	Lithium-ion rechargeable batteries, with:	0 %	31.12.2021

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	700 kg
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			more			
			than			
			175			
			175			
			kWh			
ex 8507 60 00	75	Rectangu	lar	0 %	_	31.12.2021
CA 0307 00 00	/3	lithium-io	n lai	0 70		31.12.2021
		accumulo	tor			
		accumula	1101,			
		with:	_			
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			91			
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ex 8507 60 00	80	Rectangular lithium-ion-accumulator or module, with ————————————————————————————————————	g, n nal ge	31.12.2020
gex 8507 60 00	85	batteries for motor vehicles ^b Lithium-ion Rectangular modules for	0 %	 31.12.2020

incorp	oration		
in lithi	um-ion		
rechar	geable		
batteri			
_	of a		
	length		
	of		
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	mm		
	or		
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	height		
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	or		
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	but		
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	168		
	mm,		
	of a		
	weight		
	of		
	3,95		
	kg		
	or		
	more,		
	but		
	not		
	more		

		than 8,85 kg, with a rating of 66,6 Ah or more but not more than 129 Ah	,		
ex 8507 90 80	70	Cut plate of nickel-plated copper foil, with: — a width of 70 mm (± 5 mm), — a thicker of 0,4 mm		p/st	31.12.2021
		(± 0,2 mm), a lengtl of not more than 55 mm, for use in the manufacture	h		
ex 8508 70 00 ex 8537 10 98		of lithium- ion electric rechargeable batteries ^b Printed circuit board without	0 %	p/st	31.12.2020

	a housing for actuating and controlling vacuum cleaner brushes powered by a motor with an output of not more than 300 W			
ex 8508 70 00 ex 8537 10 98	Electronic circuit cards that: — are connot by wire or radio frequency to each other and the moto control card, and regulation or off and suction capacity of vacual	ency r oller ate ioning ching on city) um ers ding d am, her	p/st	31.12.2020

2 9511 20 00	20	tha dis the fur of the vac cle (su cap and or dus bag ful and or filt	play citioning cuum aner cction cacity d/ st g l d/ eer		21.12.2010
ex 8511 30 00	30	— a coi on plu ass with an interpretation of 90 mm or mother that the coin of coin on the coin of coin of the coin of coin of mother that coin on the coin of coin of coin	niter, I Ig Ig Ig Iembly Ith Iegrated Iounting Icket, Iusing, Igth In Iore It Iore In Iore Iore	p/st	31.12.2019

ex 8511 30 00	55	of – 40 °C or more but not more than 130 °C, — a volta of 10,5 V or more but not more than 16 V Ignition coil: — with a lengt of 50 mm or more but not more than 200 mm, with	ge 0 %	31.12.2021
		not more than 200		
		mm, with an opera	erature	

		than 140 °C, and with a voltage of 9 V or more but not more than 16 V, with or witho conne cable	out ection	
		for use in the manufacture of engines of motor vehicles	b	
ex 8511 80 00	20	Glow-plug for preheating of the diesel engines with: — an operatempt of more than 800 °C, — a voltage of 5 V or more but not more than 16 V, — a heating rod contains and the c	ge	31.12.2021

		disilio (MoS and — a metal housi for use in the manufacture of diesel engines of motor vehicles ^b	e 4) bdenum cide Si ₂),		
ex 8512 20 00	20	Information screen displaying at least time, date and status of safety features in a vehicle with an operating voltage of 12 V or more, but not more than 14,4 V, of a kind used in the manufacturing of goods of Chapter 87	0 %	p/st	31.12.2019
ex 8512 20 00	30	Lighting module, containing at least: — two LEDs or plasti lenses focus scatted the light emitted.	c s, ing/ ering	p/st	31.12.2020

		by the LED: reflect redirect the light emitt by the LED: in an aluminium housing with a radiator, mounted at a bracket with an actuator	etors ecting ed		
ex 8512 20 00	40	Fog lamp with a galvanised inner surface, containing: — a plasting holder with three or more brack or more 12 V bulbs — a conne or more a plasting cover wheth or not with a conne cable for use in the manufacture	ector, ic ther	p/st	31.12.2019

		of goods of Chapter 87 ^b			
ex 8512 30 90		Horn assembly operating on piezomechanic principle for generating a specific sound signal, with a voltage of 12 V, comprising: — coil, — magn — metal memi — conno — holde of a kind used in the manufacture of goods of Chapter 87	et, brane, ector, er,	p/st	31.12.2019
ex 8512 30 90	20	Warning buzzer for parking sensor system in a plastic casing operating on the piezo- mechanic principle, containing: — a printe circuit board — a conne — whetl or not a metal holde of a kind used in the manufacture	t , ector, ner	p/st	31.12.2020

		of goods of chapter 87			
ex 8512 30 90	30	Sound alarm device for protection against burglary into the vehicle: — with an opera	ge c ng, her		31.12.2022
gex 8512 40 00 ex 8516 80 20	10 20	Car door mirror heating foil:	0 %	_	31.12.2023

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ex 8514 20 80	10	Cavity		0 %	p/st	31.12.2019
ex 8516 50 00	10	assembly	,		1	
ex 8516 60 80		comprisi	ng at			
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products		
heading	S	
8514 20	80,	
8516 50	00	

		and 8516 60 80 ^b			
ex 8516 90 00	60	above 110 °C, fitted with a	r g r r g r med onic it, iting ent eratures	p/st	31.12.2019
ex 8516 90 00	70	Inner pot: — conta side and centra openi — of annea	0 % ining al ngs, aled inium, nic ng,	p/st	31.12.2022

		more than 200 °C, for use in the manufacture of an electric fryer ^b			
ex 8516 90 00	80	Door assembly incorporating a capacitive sealing element and wavelength choke for use in the manufacture of built-in products of headings 8514 20 80, 8516 50 00 and 8516 60 80b	0 %	p/st	31.12.2019
ex 8518 29 95	30	Loudspeakers of: — an imped of 3 Ohm or more but not more than 16 Ohm — a nomi powe of 2 W or more but not more than 20 W,	dance		31.12.2022

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		or			
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		and			
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		with			
			ectors,		
		of a kind used	,		
		for TV sets			
		and video			
		monitors			
		manufacture			
		as well			
		as home			
		entertainment			
		systems			
ex 8518 29 95	40	Loudspeaker	0 %	_	31.12.2021
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		an impe	dance		
		impe	dance		
		impe of	dance		
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		imper of 1,5 Ohm	dance		
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		imper of 1,5 Ohm or more but not more	,		
		imped of 1,5 Ohm or more but not more than	,		
		imper of 1,5 Ohm or more but not more than 10	•		
		imper of 1,5 Ohm or more but not more than 10 Ohm.	•		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a			
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diameter.			
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of			
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of 25			
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diamon of 25 mm			
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diamon of 25 mm or	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diamon of 25 mm or more	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diamon of 25 mm or more but	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of 25 mm or more but not than or more but not than or more but not than or more but not the second sec	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of 25 mm or more but not more but not more but not more	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of 25 mm or more but not more than	eter		
		imper of 1,5 Ohm or more but not more than 10 Ohm of a diame of 25 mm or more but not more but not more but not more	eter		

		with frequent range of 150 Hz to 20 kHz, with rated power of 5 W or more but not more than 40 W, and wheth or not with electricable with connormot with a brack used in the manufacture of goods of Chapter 87b	her ector, her		
gex 8518 30 95	20	Headphone and earphone for hearing aids, contained in a housing the exterior dimensions of which, excluding connecting	0 %	p/st	31.12.2023

ex 8518 40 80	91	points, do not exceed 5 mm × 6 mm × 8 mm	0 %	_	31.12.2019
		sub-assembly, comprising digital audio signal decoding, audio signal processing and amplification with dual and/or multichannel functionality			
ex 8518 40 80	92	Circuit board sub-assembly, comprising power supply, active equalizer and power amplifier circuits	0 %		31.12.2020
ex 8518 40 80	93	Audio power amplifier with: — an outpu power of 50 W, — an opera voltation of more than 9 V but not more than 16 V, — an electrical electrical content of the content of t	ting ge	p/st	31.12.2021

		of not more than 4 Ohm, — a sensit of more than 80 dB, — in a metal housi for use in the manufacture of motor vehicles ^b	ng,		
ex 8518 90 00	30	Magnet system consisting of: a steel corep in the form of a disk on one side provi with a cylind a neody magn an upper plate a lower plate of a kind used in car loudspeakers	ded der ymium et	p/st	31.12.2019
ex 8518 90 00	35	Metal plate	0 %		31.12.2021

		and meass 60,30 mm (+ 0,00 mm /- 0,40 mm) × 15,5 mm (+ 0,00 mm /- 0,40 mm) × 4,40 mm			
ex 8518 90 00	40	Loudspeaker cone, made from paper pulp or polypropylene, with accompanying dustcaps, of a kind used in car loudspeakers	0 %	p/st	31.12.2019
ex 8518 90 00	50	Diaphragm for an electrodynamic speaker with: — an outsic diame of 25 mm or	de	p/st	31.12.2019

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ex 8518 90 00	60	Upper		0 %	 31.12.2020
		plate for	a		
		loudspea	ker		
		magnet			
	,		,		

		system of integrally punched, stamped and plated steel, in the shape of a disk, whether or not containing a hole in the centre, of a kind used in car loudspeakers			
ex 8518 90 00	80	Integrated car loudspeaker housing, consisting of: — a speak frame and magn system holde with a protection and — an embo antidust cloth	et m ctive ng,	p/st	31.12.2019
ex 8521 90 00	20	Digital video recorder: — witho a hard disk drive with or witho a DVD RW drive with either	out -		31.12.2019

		motice detect or capals of motice detect through IP connection with or with or without a USB serial port, for use in the manufacture of closed-circuit television (CCTV) surveillance systems ^b	tion pility on tion gh ectivity ector		
ex 8522 90 49 ex 8527 99 00 ex 8529 90 65	10	Printed circuit board assembly comprising: — a radio tuner (capa of receiv and decoor radio signa and transi those signa within the assen withous signa	ble ving ling ls mitting ls n	p/st	31.12.2019

		— a micro capable of receive remote control messal and control the tuner chips for use in the manufacture of home entertainment systems ^b	processor processor ple ying te ol ages olling et,		
ex 8522 90 49 ex 8527 99 00 ex 8529 90 65	20	Printed circuit board subassembly, comprising: — a radio tuner, capable of receive and decode radio signal and transit those signal within the assen with a signal decode — a radio frequing (RF) remote controllers.	ole ving ling ls mitting ls n bly, leer, ency	p/st	31.12.2019

		— an infrar remo contr signa transi — a SCAI signa gener — a TV state senso for use in the manufacture of home entertainment systems ^b	te ol I mitter, RT I ator,		
ex 8522 90 80 ex 8529 90 92		Metal holder, metal fixing item or internal stiffener of metal, for use in the manufacture of televisions, monitors and video players ^b	0 %	p/st	31.12.2021
^g ex 8522 90 80	65	Assembly for optical discs, comprising at least an optical unit and DC motors, whether or not capable of double layer recording	0 %	p/st	31.12.2023
gex 8522 90 80	80	Laser optical drive unit assembly (so called mecha units) for the recording and/or reproduction of digital video and/or	0 %	p/st	31.12.2023

		audio signals, comprising at least a laser optical reading and/ or writing unit, one or more DC motors and not containing a printed circuit board or containing a printed circuit board not capable of signal processing for sounds and images, for use in the manufacture of products			
		falling within headings 8519, 8521, 8526, 8527, 8528 or 8543 ^b			
ex 8522 90 80	84	Blu-ray drive mechanism, whether or not recordable, for use with Blu-ray, DVD and CD discs, comprising at least: — an optica pick up unit with laser diode opera at three differ wave	s ting	p/st	31.12.2023

ex 8522 90 80		a spind moto a stepp moto Tuner transforming high-frequency signals into midfrequency signals, for use in the manufacture of products falling under heading 8521b	r, ing r	p/st	31.12.2021
⁸ ex 8525 80 19 ex 8525 80 91	31 10	of not more than 405 mm × 315 r with a single Charg Coup Device (CCI or	ng, nsions mm, ege- le- ce))		31.12.2023

		(CMC sensor with effect pixels of not more than 5 mega for use in closed circuit television (CCTV) surveillance systems or in appliances for eye-checks ^b	conductor DS) r, iive s		
ex 8525 80 19	60	or 'Stati overl. lines' system an outpu NTSO video signa — a voltag of 6,5 V or more an	ay m, t C I,		31.12.2019
ex 8525 80 19	65	Cameras using MIPI	0 %	_	31.12.2020

Suspending...

Document Generated: 2023-08-25

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069. (See end of Document for details)

electrica	al	
interface		
with:		
WILII.	an	
_	an	
	image	
	sensor,	
I—	an	
	objective	
	(lens),	
	a	
	colour	
	processor,	
_	a	
	flexible	
	printed	
	circuit	
	board	
	or a	
	printed	
	circuit	
	board,	
 	whether	
	or	
	not	
	capable	
	of	
	receiving	
	audio	
	signals,	
	a	
	module	
	dimension	
	of	
	not	
	more	
	than	
	15	
	mm	
	×	
	15 mm	
	× 15	
	mm,	
_	a	
	resolution	
	of 2	
	mega	
	pixel	
	or	
	more	
	(1	
	616*1	
	232	
	pixels	
	. "	

		and higher wheth or not wired and a	her	
		housi for use in the manufacture of products falling within subheading 8517 12 00 or 8471 30 00 ^b	ng,	
ex 8525 80 19	70	Long wavelength infrared camera (LWIR camera) (according to ISO/TS 16949), with: — a sensi in the	length	31.12.2019

		r t 7 r 7 r 7 r r r r r r r r	veight of not nore han .00	
		— v	nm, whether or not n a	
		— v a c	ousing, vith utomotive- ualified lug, nd	
		— a		
		t e v	he entire vork	
		r c r r t 2	emperature ange of not nore han	
ex 8526 10 00	20	Radar sens with contr unit for autonomore emergency	ol us	31.12.2021

ex 8526 91 20	30	car braking system for use in manufacture of goods of Chapter 87 ^b Control unit of the emergency call system containing	0 %	_	31.12.2019
		GSM and GPS module, for use in the manufacture of goods of Chapter 87 ^b			
ex 8527 91 99 ex 8529 90 65	85	at least an audio frequ ampli and a sound gener — a transfand — a radio broad receiv for use in the manufacture of consumer electronic products ^b	ency Ifier rising ency fier ator, former, cast ver,		31.12.2019
^g ex 8528 59 00	10	Liquid crystal display colour video	0 %	_	31.12.2023

		monitors,	
		excluding	
		those	
		combined	
		with other	
		apparatus,	
		having a DC	
		input voltage	
		of 7 V or	
		more but not	
		more than	
		30 V, with	
		a diagonal	
		measurement	
		of the screen	
		of 33,2 cm or	
		less:	
		— without	
		a	
		housing,	
		with	
		back	
		cover	
		and	
		mounting	
		frame,	
		or	
		— with	
		a	
		housing,	
		used for	
		permanent	
		incorporation	
		or permanent	
		mounting,	
		during	
		industrial	
		assembly,	
		into goods of	
		Chapters 84	
		to 90 and 94 ^{bf}	
ex 8528 59 00	20	Liquid crystal 0 %	31.12.2019
		display colour	
		video monitor	
		assembly	
		mounted on a	
		frame,	
		— excluding	
		those	
		combined	
		with	
		WILL	

		other appar comp touch scree facilir a printe circuit board with drive circuit and powe suppl used for permanent incorporation or permanent mounting into entertainment systems for vehicles ^b	atus, rising n ties, ed t		
gex 8529 10 80	60	Filters, excluding surface acoustic wave filters, for a center frequency of 485 MHz or more but not more than 1 990 MHz with an insertion loss of not more than 3,5 dB, contained in a housing	0 %	p/st	31.12.2023
ex 8529 10 80	70	Ceramic filters: — with an applic frequerange of 10 kHz or	ency	p/st	31.12.2019

	ı	I	ı	I	I
		more but no more than 100 MHz with a housi of ceran plates provi with electr of a kind used in electrical-mechanical transducer or resonator in audio visual and communication equipment	ing nic s ded rodes		
ex 8529 90 65	15	for multi medicapplicand video signa proce FPGA	it essors a cations l essing A d rammable ory ting ory ff,	p/st	31.12.2020

		USB and RJ-45 interf socke and plugs for conne a LCD moni a LED lighti and a contre panel	aces ecting tor,		
^g ex 8529 90 65 ex 8548 90 90	30 44	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	0 %	p/st	31.12.2023
ex 8529 90 65	45	Satellite radio receiver module transforming satellite high frequency signals to digital audio coded signal, for use in the manufacture of products falling within heading 8527 ^b	0 %	p/st	31.12.2019

ex 8529 90 65	50	Tuner	0 %	p/st	31.12.2021
EX 6329 90 03	30	transforming high- frequency signals into mid- frequency signals, for use in the manufacture of products falling under heading 8528 ^b	0 70	prst	31.12.2021
ex 8529 90 65 ex 8529 90 92		Printed circuit board for distributing supply voltage and control signals directly to a control circuit on a TFT glass panel of a LCD module	0 %	p/st	31.12.2020
ex 8529 90 65	75	of drivin signa for pixel addre or — drivin	ration ng ls sssing, ng sssing	p/st	31.12.2022
ex 8529 90 65	80	Tuner transforming high-frequency signals into digital signal, for use in the	0 %	_	31.12.2019

		manufacture of products falling under heading 8527 ^b			
gex 8529 90 92 ex 8548 90 90	15 60	LCD modules: — solel cons. of one or more TFT glass or plast cells. — not combound with touch screet facili with one or more print circul board with continuelect for pixel addressible on the continuelect for with or with	ic pined not sties, sed its ds rol ronics essing out light	p/st	31.12.2023
		with inver	ters		
ex 8529 90 92	25	LCD modules, not combined with touch	0 %	p/st	31.12.2020

			ight ed t foller, ge rential lling) ace,	
ex 8529 90 92	33	LCD modules combined with touch screen facilities: — solely consist of one or more TFT cells,	sting	31.12.2022

 —	with
	a
	diagonal
	measurement
	of
	the
	screen
	of
	10,7 cm
	or
	more
	but
	not
	more
	than
	36
	cm,
_	with
	or
	without
	LED
	backlight,
-	with
	control
	electronics
	for
	pixel
	addressing
	only,
	without
	an
	EPRΦM
	memory
	(Erasable
	Programmable
	Read
	only
	Memory),
_	with
	digital
	RGB
	Interface
	(Red,
	Green,
	Blue
	Interface),
	Touch-
	Screen
	Interface,
used	Titter quee,
solely fo	ır
installati	
in motor	
111 1110101	I I

		vehicles of Chapter 87 ^b			
ex 8529 90 92	37	Fastening and covering ledges of aluminium alloy containing: — silico and magn with a lengt of 300 mm or more but not more than 2 200 mm, specifically shaped for use in the manufacture of TV sets ^b	esium,		31.12.2020
gex 8529 90 92	42	Aluminium heat sinks and cooling fins, for maintaining the operating temperature of transistors and integrated circuits, for use in the manufacture of products falling within heading 8527 or 8528b	0 %	p/st	31.12.2023
^g ex 8529 90 92	43	Plasma display module incorporating	0 %	p/st	31.12.2023

		only address and display electrodes, with or without driver and/or control electronics for pixel address only and with or without a power supply			
gex 8529 90 92	45	Integrated circuit package with TV reception functionality containing a channel decoder die, tuner die, power management die, GSM filters and discrete as well as embedded passive circuit elements for reception of digitally broadcasting videosignals of DVB-T and DVB-H formats	0 %	p/st	31.12.2023
ex 8529 90 92	47	Area image sensors ('progressive scan' Interline CCD-Sensor or CMOS-Sensor) for digital video cameras in the form of analogue or digital, monolithic	0 %	p/st	31.12.2019

	integrated circuit with pixels of not more than 12 µm × 12 µm in monochromic version with microlenses applied to each individual pixel (microlens array) or in polychromic version with a colour filter, whether or not with a lenslet (micro lens) array with one lenslet mounted on each individual pixel			
ex 8529 90 92 ex 8536 69 90	AC socket with a noise filter, composed of: — AC socket (for power cord conner of 230 V, — integration in the composed and induction cable conner for the conner of capaca and induction cable conner for the conner capaca and the conner capaca and the conner capaca and the conner capaca and the cable conner capaca and the cable conner capaca and the cable conner capaca and the ca	rection) rated osed sitors	p/st	31.12.2019

		conne	ecting		
		an			
		AC			
		socke	t		
		with			
		the			
		PDP			
		(Plas	ma		
		displa	ay		
		panel			
		powe			
		suppl	y		
		unit,			
		whether or			
		not equipped			
		with a metal			
		support,			
		which joins			
		the AC socket			
		to the PDP			
		TV set			
^g ex 8529 90	51	OLED	0 %		31.12.2023
92		modules,			
		consisting of			
		one or more			
		TFT glass or			
		plastic cells:			
		a			
		diago	nal		
			urement		
		of			
		the			
		scree	n		
		of			
		121			
		cm			
		or			
		more	,		
		but			
		not			
		more			
		than			
		224			
		cm,			
		— with			
		a			
		thick	ness		
		of			
		not			
		more			
		than			
		55mr	h,		
	•	•	•	•	•

		orgai mate — with contr elect for pixel	rial, rol ronic essing face out		
		and monitors			
ex 8529 90 92	55	OLED modules, consisting of: — one or more TFT glass or plast cells conta organ mate — with or without the contact of the contact or the co	ic ining nic rial,	p/st	31.12.2019

		touch	I		
		scree			
		facili			
		and	103,		
		— one			
		or			
		more			
		printe			
		circu			
		board			
		with			
		contr	ol		
			onics		
		for			
		pixel			
		addre	ssing,		
		for use in the	55111 5 ,		
		manufacture			
		of TV			
		sets and			
		monitors or			
		for use in the			
		manufacture			
		of vehicles of			
		Chapter 87 ^b			
0.530,00,03	(2)	I CD 1.1	0.07	1 1	21 12 2020
ex 8529 90 92	63	LCD module:	0 %	p/st	31.12.2020
ex 8529 90 92	63	— with	0 %	p/st	31.12.2020
ex 8529 90 92	63	— with a		p/st	31.12.2020
ex 8529 90 92	63	— with a diago	nal	p/st	31.12.2020
ex 8529 90 92	63	— with a diago meas		p/st	31.12.2020
ex 8529 90 92	63	— with a diago meas of	nal	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the	nal urement	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree	nal urement	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5	nal urement n cm	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more	nal urement n cm	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but	nal urement n cm	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm,	nal urement n	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm, with	nal urement n em	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm, with or	nal urement n em	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm, with or witho	nal urement n cm	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm, with or witho a touch scree	nal urement n cm	p/st	31.12.2020
ex 8529 90 92	63	with a diago meas of the scree of 14,5 or more but not more than 38,5 cm, with or witho a touch	nal urement n cm	p/st	31.12.2020

	LED	
	backlight,	
	with	
	a	
	printed	
	circuit	
	board	
	with	
	EEPROM,	
	microcontroller,	
	LVD\$	
	receiver	
	and	
	other	
	active	
	and .	
	passive	
	components,	
	with	
	a	
	plug	
	for	
	power	
	supply	
	and	
	CAN	
	and	
	LVD\$	
	interfaces,	
	with	
	or	
	without	
	electronic	
	components	
	for 1	
	dynamic	
	adjustments	
	of	
	colour,	
	in a	
	housing,	
	with	
	or	
	without	
	mechanical,	
	touch-	
	sensitive	
	or	
	contactless	
	control	
	functions	
	and	
	with	

		or			
		witho			
		activ	e		
		cooli	ng		
		syste			
		suitable for			
		installation			
		in motor			
		vehicles			
		of Chapter 87 ^b			
0.520,00,02	<i>C E</i>		+	1.4	21 12 2010
ex 8529 90 92	65	OLED	0 %	p/st	31.12.2019
		display			
		consisting of: — the			
			io		
		orgai			
		layer with			
		orgai			
		LED	e		
		— two	,		
			uctive		
		layer			
		on			
		elect	ron		
		trans	fer		
		and			
		elect			
		holes			
		— layer	\$		
		of			
			istors		
		(TFT			
		with			
		resol	ution		
		of 1			
		920 × 1			
		080,			
		— anod	e		
		and			
		catho	ode		
		for			
		powe	er		
		supp	ly		
		of			
		orgai			
		diode	es,		
		— RGB			
		filter			
		— glass			
		or			
		plast	ıc		

		for pixel	out conics essing,		
ex 8529 90 92	67	of the scree of 14,48 cm or more but not more than 31,24 cm, with or without a touch scree with backly micro contrust with a CAN	urement n gut n, ight, oller, troller	p/st	31.12.2020

	L and	
	controller	
	with	
	one	
	or	
	more	
	LVD\$	
	(Low-	
	voltage	
	differential	
	signalling)	
	interfaces	
	and	
	one	
	or	
	more	
	CAN	
	power	
	supply	
	sockets	
	or	
	with	
	an	
	APIX	
	(Automotive	
	Pixel	
	Link)	
	controller	
	with	
	APIX	
	l l	
	interface,	
_	in a	
	housing	
	with	
	or	
	without	
	a	
	heat	
	sink	
	at	
	the	
	back	
	of	
	the	
	housing,	
_	without	
	a	
	signal-	
	processing	
	module,	
	whether	
	or	
	not	
	with	
	ı	

		hapticand acoust feedby for use in the manufacture of vehicles of Chapter 87 ^b	stical back,		
ex 8529 90 92	70	alloy conta silico and	ining n nesium,	p/st	31.12.2022

		production of TV sets			
ex 8529 90 92	85	of 14,48 cm or more but not more than 26 cm, withouch scree with a backl and micro contr- with a CAN (Cont Area Netw contr- an LVD (Low Volta Diffe	nurement urement ight n, ight coller, roller ge rential illing) ace / r ector, but	p/st	31.12.2020

		for moving the display screet for permanent installation in vehicles of Chapter 87 ^b	le, ol onics ssing rised anism ng		
ex 8535 90 00 ex 8536 50 80		Semiconductor module switch in a casing: — consi of an IGBT transi chip and a diode chip on one or more lead frame for a voltag of 600 V or 1 200 V	sting stor	p/st	31.12.2020
ex 8536 41 10	20	Photoelectric (so called	0 %	_	31.12.2021

		photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galvanically isolated input circuit with a photovoltaic generator and a power MOSFET output switch in a casing with connections for a voltage of 60 volts or less and a current of 2 amps or less			
^g ex 8536 41 90	40	A power relay with:	0 %	p/st	31.12.2023
		- an electric switce funct - a load currer of 3 amper or more but not exceed 16 amper a coil voltage of 5 volts or more but not exceed 24 volts,	ion, nt res eding res, ge		

2526 41.00	50	— a distant between the conner pins of the load circum not more than 12,5 mm	ector		21.12.2021
ex 8536 41 90	50	Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galvanically isolated input circuit with one or two photovoltaic generators and two power MOSFET output switches in a casing with connections for a maximum voltage of 60 volts and a minimum current of 2 amps	0 %		31.12.2021
ex 8536 49 00	30	Relays with: a nomic voltage of 12 V DC		_	31.12.2020

1—	an
	allowable
	voltago
	voltage
	of
	not
	more
	than
	16
	V
	DC
_	a
	coil
	resistance
	at
	20
	°C
	of
	26,
	7
	Ohm
	(±
	10
	%)
_	a de la companya de l
	pick-
	up
	voltage
	at
	60
	°C
	of
	not
	more
	than
	8,5
	V
 	a
	drop-
	out
	voltage
	at
	20
	°C
	of 1
	V or
	more
	a
	nominal
	operating
	power
	at
	20
	°C

		of 5,4 Watts — a switc voltage of not more than 400 V DC — a permeture carry capace of not more than 120 A for use in the manufacture of batteries for electric vehicles ^b	thing ge anent nt- ing kity	
ex 8536 49 00	40	Photoelectric (so called photovoltaic) relay consisting of two GaAlAs light-emitting diodes, two galvanically isolated input circuits with photovoltaic generator(s) and four power MOSFET output switches in a casing with connections for a voltage of more than 60 volts	0 %	31.12.2021

ex 8536 50 11	40	Push-button switch for keyless start for a voltage of 12 V in a plastic housing, comprising at least: — printed circuit board — LED diode — conned — brack for mount for use in the manufacture of goods of Chapter 87b	t , , ector, ets		31.12.2021
gex 8536 50 19 ex 8536 50 80	93 97	Devices, having adjustable controller and switching functions, comprising one or more monolithic integrated circuits whether or not combined with semiconductor elements, mounted together on a leadframe and contained in a plastic housing	0 %	p/st	31.12.2023
ex 8536 50 80	81	Mechanical speed governer switches for connecting electrical circuits, with:	0 %	p/st	31.12.2019

		— a voltagof 240	ge		
		V or more but not more than 250 V			
		— an ampe of 4 A or more			
		but not more than 6 A, for use in the manufacture of machines falling within			
0526 50 00	00	heading 8467 ^b	0.04		21 12 2010
ex 8536 50 80	82	Mechanical switches for connecting electrical circuits, with: — a voltage of 240 V or more but not more than 300 V — an ampe of 3 A or more but not more contage of 3 and ampe of 3 and 3 a	, rage	p/st	31.12.2019

		than 15 A, for use in the manufacture of machines falling within heading 8467 ^b			
ex 8536 69 90	51	SCART type connectors, built into a plastic or metal housing, with 21 pins in 2 rows, for use in the manufacture of products falling within headings 8521 and 8528b	0 %	p/st	31.12.2022
ex 8536 69 90	60	Electrical sockets and plugs with a length of not more than 12,7 mm or a diameter of not more than 10,8 mm, for use in the production of hearing aids and speech processors ^b	0 %	p/st	31.12.2020
ex 8536 69 90	82	Modular socket or plug for local area networks, whether or not combined with other sockets, integrating at least: — a pulse transi includa	former,	p/st	31.12.2019

		wide-band ferrite core, a comn mode coil, a resist a capac for use in the manufacture of products falling within headings 8521 or 8528b	or,		
ex 8536 69 90	84	Universal serial bus (USB) socket or plug in a single or multiple form for connecting with other USB devices, for use in the manufacture of goods falling within headings 8521 or 8528b	0 %	p/st	31.12.2020
ex 8536 69 90	85	Socket or plug, built into a plastic or metal housing, with no more than 96 pins, for use in the manufacture of products falling within headings 8521 or 8528 ^b	0 %	p/st	31.12.2021
ex 8536 69 90	86	High- Definition Multimedia Interface	0 %	p/st	31.12.2021

		(HDMI) type socket or plug, built into a plastic or metal housing, with 19 pins or 20 pins in 2 rows, for use in the manufacture of products falling within headings 8521 or 8528 ^b			
ex 8536 70 00	10	Optical socket, plug or connector, for use in the manufacture of goods falling within headings 8521 or 8528b	0 %	p/st	31.12.2021
ex 8536 90 95	20	Semiconductor chip housing in the form of a plastic frame containing a lead frame equipped with contact pads, for voltages of not more than 1 000 V	0 %	p/st	31.12.2020
ex 8536 90 95	40	Rivet contacts: — of coppe plated with silver nicke alloy AgNi or with silver conta by	i 1 10	p/st	31.12.2020

		weigh 11,2 % (± 1,0 %) of tin oxide and of indiu oxide taken toget with a thick of the platin of 0,3 mm (-0/ +0,0 mm) wheth or not gilded	m her ness		
^g ex 8536 90 95 ex 8544 49 93	94	Elastomeric connector, of rubber or silicone, consisting of one or more conductor elements	0 %	p/st	31.12.2023
ex 8537 10 91	50	Fuse control module in a plastic housing with mounting brackets comprising:	put	p/st	31.12.2020

		ports. a printe circuit board with embe micro switc and relay, of a kind used in the manufacture of goods of chapter 87	ed it dded oprocessor, h		
gex 8537 10 91 ex 8537 10 98	60 45	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 auton circuit break	natic it	p/st	31.12.2023

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switc			
— interr	ial		
or			
extern			
electr			
conne	ectors		
and			
cable	s,		
— in a			
housi	ng		
with			
dime	nsion		
of			
281			
mm			
×			
180			
mm			
× 75			
mm			
or			
more,	}		
but not			
more			
than			
630			
mm			
×			
420			
mm			
×			
230			
mm,			
of a kind			
used for			
manufacturing			
recycling			
or sorting			
or sorting machines			
Electronic	0 %		31.12.2022
control unit	0 /0		J1.14.4V44
for optimal			
engine			
performance:			
— with			
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a progr	ammable		
	ammable ory,		

		— with a			
		voltag	ge		
		of 8			
		V or			
		more			
		but			
		not			
		more			
		than			
		16 V,			
		— with			
		at			
		least			
		one			
		comp	osite		
		conne			
		— in a			
		metal			
		housi	ng,		
		— wheth	ner		
		or			
		not			
		with			
		metal			
		holde	rs,		
		for use in the			
		manufacture			
		of motor			
		vehicles ^b			
ex 8537 10 91	70	Programmable	0 %	p/st	31.12.2022
		memory			
		controller for			
		a voltage not			
		exceeding			
		1 000 V, of a kind			
		used for the			
		operation of a combustion			
		motor and/			
		or various			
		actuators			
		working with			
		a combustion			
		motor,			
		comprising at			
		least:			
		— a			
		printe	d		
		circui			
		with			
	T. Control of the Con	1	'		1

	20	— an alumi housi and — multi conne	ve onents, inium ng, ple ectors		21.12.2022
gex 8537 10 98	30	on separ lead frame also with discre Meta Oxide Field Effec Trans (MO) for	rated its, connected, ate es, ete t sistors SFET) olling rs	p/st	31.12.2023
ex 8537 10 98	35	Electronic control unit without memory, for a voltage of 12 V, for information	0 %	p/st	31.12.2020

		exchange systems in vehicles (for connection of audio, telephony, navigation, camera and wireless car service) containing: — 2 rotary knobs — 27 or more pushb — LED lights — 2 integr circuit for receiv and sendin of contro signal via the LIN- bus	outtons rated ts ring ng		
ex 8537 10 98	40	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	0 %	p/st	31.12.2019

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		or			
		more	 		
		but			
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		— a width			
		of			
		20			
		mm			
		or more			
		but			
		not			
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		40 m			
		— a heigh	4		
		of	ii		
		30			
		mm			
		or			
		more			
		but	1		
		not			
		more			
		than			
		120 r	nm		
		of a kind	,		
		used in the			
		manufacture			
		of goods of			
		Chapter 87			
ex 8537 10 98	50	Electronic	0 %	p/st	31.12.2019
		control unit			
		BCM (Body			
		Control			
		Module)			
		comprising:			
		— plasti	c		
		box			
		with			
		printe	d		
		circu			
		board	1		
		and			
		metal			
		holde	r,		

		at least wiper timin winde heatir interi lighti seat belt remir of a kind used in the	ol, ate ge ions ing ees nobile, g, ow ng, or		
ex 8537 10 98	60	Electronic assembly consisting of: — a micro — light- emitti diode (LED or liquid crysta displa	ing)) I al	p/st	31.12.2019

		moun on a printe circuit for use in the manufacture of built-in products of headings 8514 20 80, 8516 50 00 and 8516 60 80 ^b	ators, onic onents ted tt,		
ex 8537 10 98	65	Lever for control module under the steering wheel: — with one or more single or multi positi electre switce (push button rotary or other) or other wheth or not equip with printe circuit board and electre cable for a voltage of 9 V or	ional ical hes i- n, y her ped it is	p/st	31.12.2021

		more but not more than 16 V, of a kind used in the manufacture of motor vehicles of Chapter 87			
ex 8537 10 98	75	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 anten — a connot a metal holde for use in the manufacture of goods of Chapter 87b	ector,	p/st	31.12.2021
^g ex 8537 10 98	93	Electronic control units for a voltage of 12 V, for use in the manufacture of vehicle mounted temperature control systems ^b	0 %	p/st	31.12.2023
ex 8538 90 91 ex 8538 90 99		Interior antenna for a car door	0 %	p/st	31.12.2020

		cable with a plug, at least two mour brack wheth or not PCB inclue integreer diode and	ting ection ets, her ding rated its,		
ex 8538 90 99 ex 8547 20 00		Polycarbonate or acrylonitrile butadiene styrene covers and cases for steering pad switches whether or not coated on the outside with a scratch resistant paint	0 %	p/st	31.12.2019
gex 8538 90 99	40	Polycarbonate control	0 %	p/st	31.12.2019

		interface buttons for steering pad switches coated on the outside with scratch resistant paint, in immediate packages of 500 pieces or more			
ex 8538 90 99	60	Front control panel, in the form of a plastic box, with light guides, rotary switches, pressure switches and buttons switches, or other type of switches, without any electrical component, of a kind used in the dashboard of motor vehicles of Chapter 87	0 %	p/st	31.12.2021
⁹ ex 8538 90 99	95	Copper base plate, of a kind used as a heatsink in the manufacture of IGBT modules containing more components than IGBT chips and diodes with a voltage of 650 V or more but not	0 %	p/st	31.12.2023

		more than 1 200 V ^b			
ex 8540 20 80	91	Photomultiplie	r0 %	_	31.12.2021
gex 8540 71 00	20	Continuous wave magnetron with a fixed frequency of 2 460 MHz, packaged magnet, probe output, for use in the manufacture of products falling within subheading 8516 50 00b	0 %		31.12.2023
gex 8540 89 00	91	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	0 %		31.12.2023

		fluorescent substances or phosphorescen salts which give off light when bombarded with electrons	t	
gex 8540 89 00	92	Vacuum fluorescent display tube	0 %	 31.12.2023
ex 8540 91 00	20	Thermionic electron source (emitter point) of lanthanum hexaboride (CAS RN 12008-21-8) or cerium hexaboride (CAS RN 12008-02-5), in a metal housing with electric connectors having: — a graph carbo shield mour in a mini-Voge type syste: — separ pyrol carbo block used as heatin eleme and — a catho tempo of	n d d d d d d d d d d d d d d d d d d d	31.12.2022

		less than 1 800 K at a filam curre of 1,26 A			
ex 8543 70 90	15	Laminated electrochromic film consisting of: — two outer layers of polye — a midd layer of acryli polyr and silico and — two electri conne	sester, le ic ner ne,		31.12.2021
gex 8543 70 90	30	Amplifier, consisting of active and passive elements mounted on a printed circuit, contained in a housing	0 %	p/st	31.12.2023
ex 8543 70 90	33	High- frequency amplifier comprising one or more integrated circuits and one or more	0 %		31.12.2021

		discrete capacitor chips, whether or not with IPD (integrated passive devices) on a metal flange in a housing			
ex 8543 70 90	34	Gallium nitride (GaN) high- frequency amplifier consisting of one or more discrete transistors, one or more discrete capacitor chips, whether or not with IPD (integrated passive devices) on a metal flange in a housing	0 %		31.12.2021
gex 8543 70 90	35	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,	0 %	p/st	31.12.2023

		contained in a housing			
^e ex 8543 70 90	45	Piezo-electric crystal oscillator with a fixed frequency, within a frequency range of 1,8 MHz to 67 MHz, contained in a housing	0 %	p/st	31.12.2023
gex 8543 70 90	55	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 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	0 %	p/st	31.12.2023

		integrated circuits, contained in a housing			
gex 8543 70 90	80	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	0 %	p/st	31.12.2023
gex 8543 70 90	85	Voltage controlled oscillator (VCO), other than temperature compensated oscillators, consisting of active and passive elements mounted on a printed circuit, contained in a housing	0 %	p/st	31.12.2023
ex 8543 70 90	95	Mobile telephone view and control module comprising of: — a main powe CAN (Contarea netwo outpu socke	r/ troller ork) it	p/st	31.12.2020

	I	l _	I	I	l
		— a unive serial bus (USB and audio IN/OUT ports, and incorp a video switch device for the interform of smart phone opera system with the Medi Orien System Trans network (MOS for use in the manufacture of vehicles of	porating hing e ace ting ms a tated ms port		
		Chapter 87 ^b			
gex 8544 20 00 ex 8544 42 90 ex 8544 49 93	10 20 20	PET/PVC insulated flexible cable with: — a voltage of not more than 60 V, — a currer of not			31.12.2023

more than 1 A, a heat resistance of not more than 105 °C, individual wires of a thickness of not more than 0,1 mm (± 0,01 mm) and a width of not more than 0,8 mm (± 0,03 mm), a distance between conductors of not more than 0,5 mm, and a distance between conductors of not more than 0,5 mm, and — a pitch (distance from centreline to centreline to centreline of			
than 1 A, a heat resistance of not more than 105 °C, individual wires of a thickness of not more than 0,1 mm (± 0,01 mm) and a width of not more than 0,8 mm (± 0,03 mm), a distance between conductors of not more than 0,5 mm, and a pitch (distance from centreline to centreline		more	
— a heat resistance of not more than 105 °C, — individual wires of a thickness of not more than 0,1 mm (± 0,01 mm) and a width of not more than 0,8 mm (± 0,03 mm), a distance between conductors of not more than 0,5 mm, and — a pitch (distance from centreline to centreline			
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conductors of not more than 0,5 mm, and — a pitch (distance from centreline to centreline			
of not more than 0,5 mm, and — a pitch (distance from centreline to centreline		between	
of not more than 0,5 mm, and — a pitch (distance from centreline to centreline		conductors	
not more than 0,5 mm, and — a pitch (distance from centreline to centreline			
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		condo of not more than 1,25 mm	uctors)		
ex 8544 20 00	30	and 3 or more plasti clips for attacl to the	ectors,		31.12.2021
gex 8544 30 00	30	Multi- measurement wire harness of a voltage of 5 V or more but not more than 90 V capable of measuring some or all of the following: a trave	0 %	p/st	31.12.2023

ex 8544 30 00 35 Wire harness: Speed of not more than						
ex 8544 30 00 35 Wire harness: 0 % — 31.12.2021 ex 8544 30 00 35 Wire harness: 0 % — 31.12.2021 ex 8544 30 00 35 Wire harness: 0 % — 31.12.2021			speed	1		
ex 8544 30 00 35 The state of			of	1		
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ex 8544 30 00 35 Wire harness:						
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ex 8544 30 00 35 Wire harness:						
ex 8544 30 00 35 Wire harness: with an operation voltage of 12V, wrapped in tape or covered in 10 motors speed of 12V, wrapped in tape or covered in 10 motors speed of 12V, wrapped in tape or covered in 10 motors speed of 12V, motor more than 50 metric tonnes for use in the manufacture of vehicles of heading 8427 ^b ex 8544 30 00 35 Wire harness: with an operation voltage of 12V, wrapped in tape or covered in						
ex 8544 30 00 35 Wire harness:						
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 be ex 8544 30 00 35 Wire harness: — with an operation voltage of 12V, — wrapped in tape or covered in						
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an operation voltage of 12V, — wrapped in tape or covered in	ex 8544 30 00	35		0 %	_	31.12.2021
operation voltage of 12V, — wrapped in tape or covered in			— with			
voltage of 12V, — wrapped in tape or covered in			an			
voltage of 12V, — wrapped in tape or covered in			opera	tion		
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	tubing with 16 or more strand with all termin to be tin plated or equip with conne for use in the manufacture of all-terrain or utility task vehicles ^b	ds, nals d ped ectors,		
ex 8544 30 00 ex 8544 42 90	Wire harness of the steering system with an operating voltage of 12 V, equipped with connectors on both sides, having at least 3 plastic anchor clamps for mounting on a motor vehicle steering box	0 %	p/st	31.12.2019
ex 8544 30 00 ex 8544 42 90	Four-core connecting cable containing two female connectors for the transmission of digital signals from navigation	0 %		31.12.2020

		and audio systems to a USB connector, of kind used in the manufacture of goods of Chapter 87			
ex 8544 30 00	70			p/st	31.12.2019
ex 8544 30 00 ex 8544 42 90		Extension two-core cable with two connectors, containing at least: — a rubbe grom — a metal attach brack of a kind used to connect vehicle speed sensors in the manufacture	met, iment	p/st	31.12.2020

		of vehicles of Chapter 87			
⁸ ex 8544 42 90	10	Data transmission cable capable of a bit rate transmission of 600 Mbit/s or more, with: — a volta of 1,25 V (± 0,25 V),	nge nectors	p/st	31.12.2023
		whice contains pins	ains		
		with a pitch of 1 mm, oute	1		
		scree	ening ding,		
		solely for communication between LCD, PDP or OLED panel and video processing electronic circuits			
^g ex 8544 42 90	15	PVC isolated flexible eight wire cable with:	0 %		31.12.2023

length of not more than 2 100 mm, an operating voltage of 5 V or more, but not more than 35 V, 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			
of not more than 2 100 mm, an operating voltage of 5 V or more than 35 V, 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			
of not more than 2 100 mm, an operating voltage of 5 V or more than 35 V, 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		length	
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— an operating voltage of 5 V or more but not more than 35 V, — 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 or connector on or connector on connector connector connector on connector		l l	
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gex 8544 42 90	25	PVC isolated flexible cable with: — a length of not more than 1 800 mm, — an opera volta, of 5V or more but not more than 35V, — a heat resist of	0 %	31.12.2023

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ex 8544 42 90	70	pin DIN male connormale connormale and either an overmoul 8 pin Minil socker or an 8 pin Micromale connormale connormale connormale conductors: — of a volta of not more than 80 V, — with a length	ded Fit ector 0 % ge	p/st	31.12.2020
		W, with a length of	h		
		not more than 120 cm, — fitted			
		with connection for use in the manufacture of hearing aids,	ectors,		

		accessory kits and speech processors ^b			
ex 8544 42 90	80	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 87b	h	p/st	31.12.2021
ex 8544 49 91	10	Insulated copper electrical wires: — with indiv condo wires of a diame exceed 0,51 mm, — for a voltage of not more than 1 0000 V, for use in the manufacture of automotive	eter eding ge	m	31.12.2019

		cable harnesses ^b			
ex 8544 49 93	30	— with	num- m- d tetrafluoroethyl	m ene),	31.12.2020
ex 8545 90 90	20	Carbon fibre paper of a kind used for gas diffusion layers in fuel cell electrodes	0 %		31.12.2020
^g ex 8548 10 29	10	Spent lithium-ion or nickel metal hydride electric accumulators	0 %	_	31.12.2023
gex 8548 90 90	41	Unit, consisting of a resonator operating within a frequency range of 1,8 MHz or more but not more than	0 %	p/st	31.12.2023

		40 MHz and a capacitor, contained in a housing			
^g ex 8548 90 90	43	Contact image sensor	0 %	p/st	31.12.2023
ex 8548 90 90	48	opera at a typics wave of 635 nm or more but not more than 815 nm — an optics lens — a 'Reco	odiode iting al length ording odetector rated it' (PDIC) sing	p/st	31.12.2021
gex 8548 90 90	65	LCD modules: — solely consi of one or more	sting	p/st	31.12.2023

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		inver	ters		
ex 8708 10 10 ex 8708 10 90		Plastic cover for filling the space between the fog lights and the bumper whether or not with a chrome strip for use in the manufacture of goods of Chapter 87 ^b	0 %	p/st	31.12.2021
ex 8708 30 10 ex 8708 30 91 ex 8708 30 99	60	Motor powered brake actuation unit	0 %	p/st	31.12.2019

ex 8708 30 10 ex 8708 30 91	40 30	to contribrake fluid press in the maste cyling for use in the manufacture of electric motor vehicles 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	anism ol ure	p/st	31.12.2019
		and mounting openings and guide grooves,			
ex 8708 30 10 ex 8708 30 91	50 10	Drum type parking brake:	0 %	p/st	31.12.2021

0700 20 10		opera within the service brake disk, with a diamo of 170 mm or more but not more than 195 mm, for use in the manufacture of motor vehicles b	n ee eter		21.12.2010
ex 8708 30 10 ex 8708 30 91	60 20	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 ^b	0 %	p/st	31.12.2019
ex 8708 30 10 ex 8708 30 91	70 40	Ductile cast iron brake caliper jaw, of a kind used in the manufacture of goods of Chapter 87	0 %	p/st	31.12.2020
ex 8708 40 20 ex 8708 40 50		Automatic hydrodynamic gearbox: with a hydra	0 %	p/st	31.12.2020

		torqu conve witho transi box and carda shaft wheth or not with front differ for use in the manufacture of motor vehicles of Chapter 87 ^b	erter, out fer n n		
ex 8708 40 20	30	Automatic gearbox with a hydraulic torque converter with: — at least eight gears — an engin torqu of 300 Nm or more and — transport longing instal for use in the manufacture of motor vehicles of heading 8703b	ne e e	p/st	31.12.2022
ex 8708 40 20 ex 8708 40 50		Gear box assembly with one or two inputs	0 %	p/st	31.12.2021

	and at least three outputs in cast aluminium housing with overall dimensions (excluding the shafts) of not more than 455 mm (width) × 462 mm (height), 680 mm length, equipped with at least: — one exteri spline output shaft, a rotary switce to indicate gear positified. — the potential for use in the manufacture of all-terrain or utility task vehicles by the content of the conte	ed t / h ate on,	
ex 8708 40 20 ex 8708 40 50	Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting: — cast alumi body,		31.12.2022

— differential gear, — 2 electrical motors and gears, with the dimensions of: — a width of 300 mm or more but not more than 350 mm, — a height of 420 mm or more but not more than 500 mm, — a length of 500 mm or more but not more than 600 mm, for use in the manufacture of motor vehicles of Chapter 87 ^b	i.	
electrical motors and gears, with the dimensions of: — a width of 300 mm or more but not more than 350 mm, — a height of 420 mm or more but not more than 500 mm, — a length of 500 mm, — a length of 500 mm, — a length of soo mm or more but not more than 500 mm, — a length of soo mm, — a length of soo mm, for use in the manufacture of motor vehicles of	l—	differential
electrical motors and gears, with the dimensions of: — a width of 300 mm or more but not more than 350 mm, — a height of 420 mm or more but not more than 500 mm, — a length of 500 mm, — a length of 500 mm, — a length of soo mm or more but not more than 500 mm, — a length of soo mm, — a length of soo mm, for use in the manufacture of motor vehicles of		gear,
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motors and gears, with the dimensions of: — a width of 300 mm or more but not more than 350 mm, — a height of 420 mm or more but not more than 500 mm, — a length of 500 mm or more but not more than for use in the manufacture of motor vehicles of		electrical
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ex 8708 50 20 ex 8708 50 99		Transmission shaft in carbon fibre reinforced plastics consisting of a unique piece without any joint in the middle: — of a length of 1 m or more but not more than 2 m, — of a weigh of 6 kg or more but not more than 9 kg	p/st	31.12.2020
ex 8708 50 20 ex 8708 50 99 ex 8708 99 10 ex 8708 99 97	30	Single input, dual output gearcase (transmission) in cast aluminium housing, with overall dimensions not exceeding 148 mm (± 1 mm) × 213 mm (± 1 mm) × 273 mm (± 1 mm) comprising at least: — two electromagn one	p/st	31.12.2021

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		than 28 tee for use in the manufacture of all-terrain or utility task vehicles ^b	eth,		
ex 8708 50 20 ex 8708 50 55 ex 8708 50 91 ex 8708 50 99	20 10	Double flange bearing of 3rd generation, for motor vehicles: — with double row ball bearing wheth or not with antilo brake system (ABS sensor wheth or not with mour screw for use in the manufacture of goods of chapter 87b	ng, ner lse der) ner ck m s) ar, ner		31.12.2022
ex 8708 80 20 ex 8708 80 35		Upper strut insulator containing: — a metal holde with three mour	r	p/st	31.12.2020

		screw and — a rubbe bump of a kind used in the manufacture of goods of Chapter 87	r		
ex 8708 80 20 ex 8708 80 91	20 10	Rear chassis arm with a protective plastic label equipped with two metal casings with pressed- in rubber silent blocks, of kind used in the manufacture of goods of Chapter 87	0 %	p/st	31.12.2020
ex 8708 80 20 ex 8708 80 91	30 20	Rear chassis arm equipped with a ball pivot and metal casing with a pressed-in rubber silent block, of kind used in the manufacture of goods of Chapter 87	0 %	p/st	31.12.2020
ex 8708 80 99	10	Stabilizer bar for front axle equipped with a ball pivot on both ends for use in the manufacture of goods of Chapter 87 ^b	0 %	p/st	31.12.2021
ex 8708 91 20 ex 8708 91 35	20 10	Aluminium cooler using compressed air with a	0 %	p/st	31.12.2019

		ribbed des of a kind used in the manufactu of goods of Chapter 8'	e ure of		
ex 8708 91 20 ex 8708 91 99	30 30	Aluminium alloy inlet outlet air t manufactu to standard EN AC 42100 wit	or cank ured d	p/st	31.12.2020
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		pores larger than 0,2 mm, of a kind used in heat exchangers for car cooling systems		
gex 8708 91 99 ex 8708 99 97	40 55	Assembly for supplying compressed air, whether or not with a resonator, comprising at least: — one solid aluming tube wheth or not with mour brack or not with mour brack one flexible hose, and one metal clip, for use in the manufacture of goods of Chapter 87b	inium her nting set, ple	31.12.2022
ex 8708 93 10 ex 8708 93 90	10 10	Mechanically operated clutch for use with an elastomeric belt in a dry environment in a CVT (Continuously Variable	0 %	31.12.2021

Transmi	ission)	
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	displacement	
	between	
	sheaves,	
	and	

	comp of a cam or spring to maint prope belt tensic for use in the manufacture of all-terrain vehicles or utility task vehicles ^b	g tain er		
ex 8708 93 10 ex 8708 93 90	Mechanically operated centrifugal clutch for use with an elastomeric belt in a dry environment in a continuously variable transmission (CVT), equipped with: — element that activate the clutch at given rotating and generate (in this way) centrate force shaft ended with 5 or more but	ate h on rate ifugal	p/st	31.12.2021

		not more than 6 degree taper, 3 weight and — 1 comp spring for use in the manufacture of all-terrain or utility task vehicles ^b	nts,		
ex 8708 94 20 ex 8708 94 35	10 20	Rack steering gear in aluminium housing with homokinetic hinges of a kind used in the manufacture of goods of Chapter 87	0 %	p/st	31.12.2019
ex 8708 95 10 ex 8708 95 99	10 20	Inflatable safety cushion of high strength polyamide fibre — sewn — folde into three- dimer packi form, fixed by therm	d nsional ng nal	p/st	31.12.2020
ex 8708 95 10 ex 8708 95 99		Inflatable safety cushion of high strength polyamide fibre:	0 %	p/st	31.12.2020

		 sewn folde with three-dimer application silico bondifor air bag cavity forming and load-regular air bag sealir suitate for cool 	d, nsionally ed ne ing y ng	
		inflat	or ology	
ex 8708 99 10 ex 8708 99 97	10 60	Six-layer composite fuel tank assembly comprising of: — a fuel inlet, — a pump flang assen (PFA a ventil with rollow valve mount on the top of the tank, and	e hbly), lation ver	31.12.2021

		— threat holes for PFA assen for use in the manufacture of all-terrain or utility task vehicles b			
^g ex 8708 99 10 ex 8708 99 97	25 45	Plastic air guide for directing air flow to the surface of inter for use in the production of motor vehicles ^b	0 %		31.12.2023
ex 8708 99 10 ex 8708 99 97	35 35	Holder of front radiator or intercooler whether or not with rubber cushioning for use in the manufacture of goods of Chapter 87 ^b	0 %	p/st	31.12.2021
ex 8708 99 10 ex 8708 99 97		Support bracket of iron or steel, with mounting holes, whether or not with fixation nuts, for connecting the gearbox to the car body for use in the manufacture of goods of Chapter 87 ^b	0 %	p/st	31.12.2021
ex 8708 99 97	85	Electroplated interior or	0 %	p/st	31.12.2022

		of acryle butad styrer (ABS wheth or not mixe with polyc layer of coppe nicke and	ne s), her d carbonate, s er, l		
ex 8714 10 90	10	Inner tubes: — of SAE carbo steel — with a hard chror layer of 20	nium 5 μm) g	p/st	31.12.2020

ex 8714 10 90	20	more but not more than 1,5 mm havin an elong at break of 15 % perfo of a kind used for the production of motorcycle fork rods	g ation	p/st	31.12.2020
ex 8/14 10 90	20	a kind used in motor bikes for fitting of attachments ^b	0 %	p/st	31.12.2020
ex 8714 10 90	50	Suspension damper tubes: — of 7050- t73 alumi alloy, — anodi on the inner surfac — with a mean rough (Ra) of the inner surfac of not more than	inium sed ce, nness		31.12.2021

		— 0,4 and a maximough heigh (Rt) of the inner surfact of not more than 4,0	iness t		
gex 8714 91 10 ex 8714 91 10 ex 8714 91 10	23 33 70	Frame, constructed from aluminium or aluminium and carbon fibres, for the use in the manufacture of bicycles (including e-bikes) ^b	0 %		31.12.2023
^g ex 8714 91 30 ex 8714 91 30 ex 8714 91 30	25 35 72	Front forks, except rigid (non-telescopic) front forks made entirely of steel, for use in the manufacture of bicycles ^b	0 %		31.12.2023
ex 8714 96 10	10	Pedals, for use in the manufacture of bicycles ^b	0 %	_	31.12.2020
^g ex 8714 99 10 ex 8714 99 10	20 89	Bicycle handlebars: with or with integ stem,	rated	_	31.12.2022

		— either made out of carbo fibres and synth resin or made of alum for use in the manufacture of bicycles ^b	etic		
ex 8714 99 90	30	Seat posts, for use in the manufacture of bicycles ^b	0 %	p/st	31.12.2020
^g ex 9001 10 90	10	Image reverser made up from an assembly of optical fibres	0 %		31.12.2023
ex 9001 10 90	30	methodore, a cladd of	inated ner, eter		31.12.2021

	ı	1	ı	ı	ı
		150			
		m,			
		of a kind			
		used in the			
		manufacture			
		of polymer fibre cables			
		fibre cables			
ex 9001 10 90		Fibre optic	0 %		31.12.2021
ex 9001 90 00	18	plates:			
		— uncoa	ited		
		and			
		unpai	nted,		
		— of a			
		lengt	n		
		of			
		30 m	m 		
		or			
		more but	,		
		not			
		more			
		than			
			mm,		
		of a	,		
		width			
		of			
		7 mm	1		
		or			
		more	,		
		but			
		not			
		more			
		than			
		28 m	m,		
		of a			
		heigh	t		
		of			
		0,5 m	ım		
		or			
		more	,		
		but			
		not			
		more			
		than			
		3 mm	i,		
		of a kind used			
		in dental x-			
		ray systems			
ex 9001 20 00	10	Material	0 %		31.12.2022
		consisting of			
		a polarising			

		film, whether or not on rolls, supported on one or both sides by transparent material, whether or not with an adhesive layer, covered on one side or on both sides with a release film			
gex 9001 20 00 ex 9001 90 00	20 55	Optical, diffuser, reflector or prism sheets, unprinted diffuser plates, whether or not possessing polarising properties, specifically cut	0 %		31.12.2023
ex 9001 50 41 ex 9001 50 49		Organic uncut corrective eyeglass lens, finished on both sides, to undergo a coating, colouring, edging, mounting or any other substantial process for use in the manufacture of corrective glasses ^b	0 %		31.12.2022
ex 9001 50 80	30	Round organic uncut, semi-finished eyeglass	0 %	_	31.12.2021

		lens with corrective effect, finished on one side, of a kind used for the manufacture of finished eyeglass lenses			
^g ex 9001 90 00	35	Rear projection screen, comprising a lenticular plastic plate	0 %	p/st	31.12.2023
^g ex 9001 90 00	45	Rod of neodymium- doped yttrium- aluminium garnet (YAG) material, polished at both ends	0 %	p/st	31.12.2023
ex 9001 90 00	65	Optical film with a minimum of 5 multi-layer structures, including a back side reflector, a front side coating and a contrast filter with a pitch of not more than 0,65 µm, for use in the manufacture of front projection screens ^b	0 %		31.12.2019
ex 9001 90 00	70	Poly(ethylene terephthalate) film with a thickness of less than 300 µm according	0 %	_	31.12.2021

		to ASTM D2103, having on one side prisms of acrylic resin with a prism angle of 90° and a prism pitch of 50 µm		
ex 9001 90 00	85	Light guide panel made of poly(methyl methacrylate): — whetl or not cut, — whetl or not printe for use in the manufacture of backlight units for flat screen TVs ^b	ner	31.12.2020
ex 9002 11 00 ex 9002 19 00	15 10	Infrared lens with motorised focus adjustment, — using wave of 3 µm or more but not more than 5 µm, provi a clear picture from 50 m to infini	ding	31.12.2020

		with			
	1	fields			
		of			
		vision	1		
		v 131011	ı		
		sizes			
		of 3°×			
		3° ×			
	1	2,25°			
	6	and 9° ×			
	9	9° ×			
	(6,75			
		6,75 e, with			
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		more			
		than			
		230			
		g,			
		with			
	6	a			
	1	length	1		
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	1	not			
		more			
		than			
	8	88			
		mm,			
		with			
		a			
		a diame	tor		
		arame	iei		
		of			
		not			
		more			
		than			
		46			
	1	mm,			
	— a	athern	nalised,		
	for use in	the			
	manufactu	ıre			
	of thermal				
	imaging				
	cameras,				
	infrared				
	binoculars	,			
		,			
	weapons				
	scopes ^b				
ex 9002 11 00 20	Lenses:		0 %	_	31.12.2022
2002 11 00 20		meast			
		not			
l	1	iot			

		more than 80 mm × 55 mm × 550 m with a resol of 160 lines mm or bette and — with a zoor ratio of 18 time of a kind used for the production	nm, lution	
0002 11 00	25	of visualizers or live image cameras	0.07	21 12 2021
ex 9002 11 00 ex 9002 19 00		silice lens with a diam of 84 m (± 0,1 mm) and — a mon	neter ocrystalline nanium	31.12.2021

	a diame of 62 mm (± 0,05 mm), assembled on a machined aluminum alloy support, of a kind used for thermal imaging cameras		
ex 9002 11 00 ex 9002 19 00	optical unit composed of: — a silicor lens with a diame of 29 mm (± 0,0 and — a	ter 5 mm), crystalline m de	31.12.2021

ex 9002 11 00 ex 9002 19 00		— mour on a mach	eter 05 mm), nted nined inum	31.12.2021
^g ex 9002 11 00	50	Lens unit: — havir a focal lengt of 25 mm or more but not more than 150 mm,	h ic s,	31.12.2023

		not			
		more			
		than			
		190			
		mm			
ex 9002 11 00	55	Infrared	0 %	_	31.12.2021
ex 9002 19 00		optical unit			
		composed of:			
		_ a			
		germ	anium		
		lens			
		with			
		a			
		diam	eter		
		of			
		11			
		mm			
)5 mm),		
		<u> </u>	. 11:		
		mono	crystalline		
		calciu fluor			
		lens	lue		
		with			
		a			
		diam	eter		
		of			
		14			
		mm			
		(±			
		0,05			
		mm),			
		and			
		a			
		silico	n		
		lens			
		with			
		a diam	otor		
		diamo of			
		17			
		mm			
)5 mm),		
		assembled on	,,,		
		a machined			
		aluminum			
		alloy support,			
		of a kind used			
		for thermal			
		imaging			
		cameras			

	T		I	T	T
ex 9002 11 00 ex 9002 19 00		Infrared optical unit: — with a silicolens with a diamof 26 mm (± 0, — mour on a mach alum alloy supports of a kind used for thermal imaging cameras	eter I mm), nted ined inum		31.12.2021
ex 9002 11 00 ex 9002 19 00		Infrared optical unit composed of: — a germ lens with a diam of 19 mm (± 0,0 to 19 lens with a diam of 18 mm (± 0,05 mm), — a	05 mm), ecrystalline um ide		31.12.2021

		lens with a diamo of 20,6 mm (± 0,0 assembled on a machined aluminum alloy support, of a kind used for thermal imaging cameras)5 mm),	
gex 9002 11 00	85	Lens assembly with: — a horiz field of view range of 50 deg or more but not more than 200 deg, — a focal lengtl of 1,16 mm or more but not more than s,45 mm, — a relati	h	31.12.2019

		apertor of F/1,8 or more but not more than F/2,6 a diamon of 5 mm or more but not more than 18,5 mm, for use in the manufacture of CMOS automotive cameras ^b	eter		
^e ex 9002 90 00	30	Optical unit, comprising 1 or 2 rows of optical glass fibres in the form of lenses and with a diameter of 0,85 mm or more but not more than 1,15 mm, embedded between 2 plastic plates	0 %	p/st	31.12.2023
ex 9002 90 00	40	Mounted lenses made from infrared transmitting chalcogenide glass, or a combination of infrared transmitting	0 %	p/st	31.12.2022

		chalcogenide glass and another lens material			
ex 9013 80 90	30	mirro (ME) manu with semid techn with a drive arran in three- dimes struct on the semid mater wheth or not in a comb	pelectromechaniers MS) Ifactured conductor ology, ged msional tures conductor rial, her ination	p/st	31.12.2019

Electronic barometric semiconductor pressure sensor in a housing, mainly consisting of: — a combination of one		of a kind used for incorporation into products of Chapters 84-90 and 95		
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	30	barometric semiconductor pressure sensor in a housing, mainly consisting of: — a combo of one or more mond appli speci integ circu (ASI and — at least one or more micro senso element (MEI manu with semiconductor sensor element element sensor element sensor element element sensor element e	conductor	31.12.2023

		1			T.
ex 9025 80 40	50	Electronic	0 %	p/st	31.12.2019
		semiconductor			
		sensor for			
		measuring at			
		least two of			
		the following			
		quantities:			
			spheric		
		press			
			erature,		
		(also			
		for			
			erature		
			ensation),		
		humi	arty,		
		or volat	ilo		
		orgar			
		in a	ounds,		
		hous	inα		
		suita			
		for			
		the			
		autor	natic		
		print			
		of			
		cond	uctor		
		board			
		or			
		Bare			
		Die			
		techr	ology,		
			ining:		
		— one			
		or			
		more			
			lithic		
			cation-		
		speci			
		integ	rated		
		circu			
		(ASI	C),		
		— one			
		or			
		more		1	
			electromechani	cai	
		senso			
		elem			
		(ME)	VIS)		
			ıfactured		
		with			
		Seini	conductor		

		with mech comp arran in three- dimen struct on the	nsional ures conductor		
gex 9027 10 90	10	Sensor element for gas or smoke analysis in motor vehicles, essentially consisting of a zirconium- ceramic element in a metal housing	0 %		31.12.2019
ex 9029 10 00	30	Speed sensor using the Hall effect for measuring wheels rotation in a motor vehicle equipped with plastic housing and attached to connecting cable with a joining connector and mounting holders of a kind used in the manufacture	0 %	p/st	31.12.2019

		of goods of Chapter 87			
ex 9029 20 31 ex 9029 90 00		— engin	e utions, e erature,	p/st	31.12.2019
gex 9030 31 00	20	Automotive battery sensor for measuring voltage, current and temperature with: — a meas unit, volta regul micro contrand LIN-Trans — a batter pole termi	ge ator,)- oller sceiver,		31.12.2023

		LIN- conne and grour cable for use in the manufacture of motor vehicles ^b	ector		
^g ex 9032 89 00	30	Electronic controller of electric power steering (EPS controller)	0 %	p/st	31.12.2023
ex 9032 89 00	40	Digital valve controller for controlling liquids and gases	0 %	p/st	31.12.2022
ex 9032 89 00	50	Gas panel for regulating and controlling of the gas flow rate, working with plasma technology, comprising: — an electric mass flow regulations and sending of analo and digital signa four press transcommerce press valve	ator, ble ving ng gue ll ls, ure ducers,		31.12.2021

		 electrinterfand sever connot for gas lines, suital for insitu plasm bond proces or for multi freque bond active proces 	aces, al ectors ole na ing ssses ency		
ex 9401 90 80	10	Ratchet disk of a kind used in the manufacture of reclining car seats	0 %	p/st	31.12.2020
ex 9401 90 80	60	Outer part of a headrest made of perforated bovine leather, lined with a scrim- reinforced lamination liner and without foam padding, after reworking (stitching of the leather and embroidery application) used in manufacture of seats of motor vehicles	0 %		31.12.2020

ex 9503 00 75 ex 9503 00 95		Plastic cable car scale models, whether or not with a motor, for printing ^b	0 %	p/st	31.12.2020
ex 9607 20 10	10	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 ^b	0 %		31.12.2020
ex 9607 20 90	10	Narrow strips mounted with plastic chain scoops for use in the manufacture of zippers ^b	0 %	_	31.12.2020
gex 9608 91 00	10	Non-fibrous plastic pen- tips with an internal canal	0 %	_	31.12.2023
^g ex 9608 91 00	20	Felt tips and other porous-tips for markers, without internal canal	0 %	_	31.12.2023
gex 9612 10 10	10	Ribbons of plastic with segments of different colours, providing the penetration of dyes by heat into a support (so called dyesublimation)	0 %		31.12.2023

suspending...
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- a However, the suspension of tariff duties does not apply where the processing is carried out by retail or catering undertakings.
- b Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1)
- c Only the *ad valorem* duty is suspended. The specific duty shall continue to apply.
- d A surveillance of imports of goods covered by this tariff suspension shall be established in accordance with the procedure laid down in Articles 55 and 56 of Commission Implementing Regulation (EU) 2015/2447 of 24 November 2015 laying down detailed rules for implementing certain provisions of Regulation (EU) No 952/2013 of the European Parliament and of the Council laying down the Union Customs Code (OJ L 343, 29.12.2015, p. 558).
- e CUS (Customs Union and Statistics Number) is assigned to each ECICS record (product). ECICS (European Customs Inventory of Chemical Substances) is an information tool managed by the European Commission, General Directorate for Taxation and Customs Union. More information can be found via the following link: http://ec.europa.eu/taxation_customs/common/databases/ecics/index_en.htm
- f The expression 'industrial assembly' refers to the production of new items in an assembly plant or manufacturing plant.
- g New or amended position or position with prolonged validity

- Council Regulation (EU) No 1387/2013 of 17 December 2013 suspending the autonomous Common Customs Tariff duties on certain agricultural and industrial products and repealing Regulation (EU) No 1344/2011 (OJ L 354, 28.12.2013, p. 201).
- OJ C 363, 13.12.2011, p. 6. **(2)**

Changes to legislation:

There are currently no known outstanding effects for the Council Regulation (EU) 2018/2069.