Reference mail	TARIC code before 2022	TARIC code in 2022	Product description	Status	Proficient user (UK susp)
1/1/1999	1511901920,	1511901920,	#Palm oil, coconut (copra) oil, palm kernel oil, for		
	1511909120,	1511909120,	the manufacture of:### # industrial		
	1513111020,	1513111020,	monocarboxylic fatty acids of subheading 3823		
	1513193020,	1513193020,	19 10, # methyl esters of fatty acids of heading		
	1513211020,	1513211020,	2915 or 2916, # fatty alcohols of subheadings		
	1513293020	1513293020	2905 17, 2905 19 and 3823 70 used for the		
			manufacture of cosmetics, washing products or		
			pharmaceutical products, # fatty alcohols of		
			subheading 2905 16, pure or mixed, used for the		
			manufacture of cosmetics, washing products or		
			pharmaceutical products, # stearic acid of		
			subheading 3823 11 00, # goods of heading		
			3401, or # fatty acids with high purity of heading		
			2915 #	≥15000/green	
3812219/2	1512191010	1512191010	#Refined safflower oil (CAS RN 8001-23-8) for use		
015			in the manufacture of ### # conjugated linoleic		
			acid of heading 3823 or # ethyl- or methyl esters		
			of linoleic acid of heading 2916 #	<15000/red	
1113066/2	-	2007995083,	#Mango puree concentrate, obtained by	UK	
012	2007995093,	2007995093,	cooking:### # of the Genus Mangifera spp., #	suspdeletion	
	2007999310	2007999310	with a sugar content by weight of not more than	if no EU27	
			30 % # ###for use in the manufacture of	producer	NL, PT, HU,
			products of food and drink industry#	,	AT
1112993/2	-	2007995084,	#Papaya puree concentrate, obtained by		
012	2007995094	2007995094	cooking:### # of the Genus Carica spp., # with	UK	
			a sugar content by weight of more than 13 % but	suspdeletion	
			not more than 30 % # ###for use in the	if no EU27	
			manufacture of products of food and drink	producer	NU
1112021/2	2007995085,	2007995085,	industry#		NL
012	2007995085, 2007995095	2007995085,	#Guava puree concentrate, obtained by cooking:### # of the Genus Psidium spp. , #	UK	
012	2007995095	2007995095	with a sugar content by weight of more than 13	suspdeletion	
			% but not more than 30 % # ###for use in the	if no EU27	
			manufacture of products of food and drink	producer	
			industry#	producer	NL
247869/20	2008939120	2008939120	#Sweetened dried cranberries, excluding packing		
09	2008555120	2008555120	alone as processing, for the manufacture of		
05			products of food processing industries#	≥15000/green	
635208/20	2008994894	2008994894	#Mango puree:### # not from concentrate, # of		
10	2000331031	2000331031	the genus Mangifera, # of a Brix value of 14 or		
10			more, but not more than 20, # ###used in the		
			manufacture of products of drink industry#	≥15000/green	
312338/20	2008994970,	2008994970,	#Blanched vine leaves of the genus Karakishmish		
12	2008999911	2008999911	, in brine, containing by weight:### # more than		
			6 % of salt concentration, # 0,1 % or more but		
45			not more than 1,4 % of acidity expressed as citric		
Ŏţ.			acid monohydrate and # whether or not but not		
-			more than 2 000 mg/kg of sodium benzoate	≥15000/green	
3.2022 / 4945	1				
50					
3.2					
-	kanun gereğince güve	enli elektronik imza ile imz	alanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim.	.org.tr/ adresinden doăru	ılayabilirsiniz.
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			according CODEX STAN 192-1995 # ###for use in		
			the manufacture of stuffed vine leaves with rice#		
1565336/2	2106909250	2106909250	#Casein protein hydrolysate consisting of:### #		
17			by weight 20 % or more but not more than 70 %		
			free amino acids, and # peptones of which by		
			weight more than 90 % having a molecular		
			weight of not more than 2000 Da #	≥15000/green	
639141/2	2106909847	2106909847	#Preparation, having a moisture content of 1 %		
17	2100505047	2100505047	or more but not more than 4 %, and containing		
17					
			by weight:## 15 % or more but not more than 35		
			% of buttermilk, 20 % (±10 %) of lactose, 20 %		
			(±10 %) of whey protein concentrate, 15 % (±10		
			%) of cheddar cheese, 3 % (±2 %) of salt, 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#	<15000/red	
509576/2	2712909910	2712909910	#Blend of 1-alkenes containing by weight 90 % or		
	2112303310	2712909910			
17			more 1-alkenes of a chain length of 24 carbon		
			atoms or more but not more than 1 % 1-alkenes		
			of a chain length of more than 70 carbon atoms#	≥15000/green	
13390/20	2804701000	2804701000	#Red phosphorus#		
.3,					
343255/20					
.3,					
371450/20					
L3,					
883834/20					
-					
L3,					
199762/20					
L3				≥15000/green	
323514/20	2805199020	2805199020	#Lithium metal (CAS RN 7439-93-2) of a purity by		
.2			weight of 98,8 % or more#	≥15000/green	
863286/2	2811220015	2811220015	#Amorphous silicon dioxide (CAS RN 60676-86-		
)15			0)### # in the form of powder # of a purity by		
			weight of 99,0 % or more # with a median grain		
			size of 0,7 $\mu$ m or more, but not more than 2,1		
			$\mu$ m # where 70 % of the particles have a		
				<15000 /mod	
500004 /0	2011200010	2011200010	diameter of not more than 3 µm #	<15000/red	
.500331/2	2811299010	2811299010	#Tellurium dioxide (CAS RN 7446-07-3)#		
17				≥15000/green	
05455/20	2816400010	2816400010	#Barium hydroxide (CAS RN 17194-00-2)#		
.2				≥15000/green	
94577/20	2823000010	2823000010	#Titanium dioxide (CAS RN 13463-67-7):### # of		
.1,			a purity by weight of 99,9 % or more, # with an		
, 46/2/199			average grain-size of 0,7 $\mu$ m or more but not		
.0, _, _00			more than 2,1 $\mu$ m #	≥15000/green	
23355/20	2825100010	2825100010	#Hydroxylammonium chloride (CAS RN 5470-11-		
23555/20 20 27	2023100010	2023100010		>15000/aroon	
	2025 000000	2025 000010	1)#	≥15000/green	
84068/20	2825600010	2825600010	#Zirconium dioxide (CAS RN 1314-23-4)#	\$45000/	
<u></u>				≥15000/green	
.3.20227					
20					
1 T T					
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5070 savılı	kanun gereğince güve	enli elektronik imza ile in	nzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim.	org.tr/ adresinden doărulavabilirsin	ıiz.

631004/20	2833298030	2833298030	#Zirconium sulphate (CAS RN 14644-61-2)#	UK	
10	2033230030	2033230030		susp. deletion	
				if no EU27	
				producer	ІТ
1167/07	2835100010	2835100010	#Sodium hypophosphite monohydrate (CAS RN		
- , -			10039-56-2)#	≥15000/green	
1168/07	2839190010	2839190010	Disodium disilicate (CAS RN 13870-28-5)	<15000/red	
1134/07	2841800010	2841800010	#Diammonium wolframate (ammonium		
- , -			paratungstate) (CAS RN 11120-25-5) #	≥15000/green	
1563923/2	2841903010	2841903010	#Potassium metavanadate (CAS RN 13769-43-2)#		
017			,	≥15000/green	
4509652/2	2842100050	2842100050	#Fluorphlogopite (CAS RN 12003-38-2)#	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
017				≥15000/green	
4509612/2	2842908030	2842908030	#Aluminum trititanium dodecachloride (CAS RN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
017			12003-13-3)#	<15000/red	
1155/07	2850002030	2850002030	#Titanium nitride (CAS RN 25583-20-4) with a	-	
			particle size of not more than 250 nm#	<15000/red	
1514483/2	2850002060	2850002060	#Disilane (CAS RN 1590-87-0)#		
017				≥15000/green	
1090164/2	2903393100	2903510010	#2,3,3,3-Tetrafluoroprop-1-ene (2,3,3,3-		
012			tetrafluoropropene) (CAS RN 754-12-1)#	≥15000/green	
1525373/2	2903393940	2903590040	#1,1,2,3,4,4-Hexafluorobuta-1,3-diene (CAS RN		
017			685-63-2)#	≥15000/green	
1503351/2	2903391920	2903691920	#5-Bromopent-1-ene (CAS RN 1119-51-3)#		
017				<15000/red	
1048229/2	2903898050	2903898050	#Chlorocyclopentane (CAS RN 930-28-9)#		
012				≥15000/green	
1514559/2	2903898060	2903898060	#Octafluorocyclobutane (CAS RN 115-25-3)#		
017				≥15000/green	
4489999/2	2903998060	2903998060	#1,1'-Methanediylbis(4-fluorobenzene) (CAS RN		
017			457-68-1)#	<15000/red	
1203/1/19	2904200020	2904200020	#Nitroethane (CAS RN 79-24-3)#		
79,					
146280/20					
10				≥15000/green	
323492/20	2904990040	2904990040	#4-Chlorobenzenesulphonyl chloride (CAS RN 98-		
12			60-2)#	≥15000/green	
287186/20	2905190070	2905190070	#Titanium tetrabutanolate (CAS RN 5593-70-4)#		
12	2005400000	2005400000		≥15000/green	
1 .	2905190080	2905190080	#Titanium tetraisopropoxide (CAS RN 546-68-9)#	>15000/	
12	2005200010	2005200040		≥15000/green	
4503810/2	2905299010	2905299010	#Cis-hex-3-en-1-ol (CAS RN 928-96-1)#	>15000/	
017	2005200520	2005200520	#Putana 1.2 dial (CAS DN 594 02 2)#	≥15000/green	
254904/20	2905399520	2905399520	#Butane-1,2-diol (CAS RN 584-03-2)#		
11, 5501275/2					
016				<15000/red	
1104520/2	2905399540	2905399540	#Decane-1,10-diol (CAS RN 112-47-0)#	<13000/160	
01	2303333340	2303333340		≥15000/green	
1111621/2	2906290030	2906290030	#2-Phenylethanol (CAS RN 60-12-8)#	UK	IT, NL, FR
	2300230030	2300230030		suspdeletion	DE, ES
012	I	1	1		· -, -•

				if no EU27	
				producer	
3655112/2 015	2906290040	2906290040	#2-Bromo-5-iodo-benzenemethanol (CAS RN 946525-30-0)#	<15000/red	
4610103/2 017	2906290050	2906290050	#2,2'-(m-Phenylene)dipropan-2-ol (CAS RN 1999- 85-5)#	≥15000/green	
1338664/2 016	2909309080	2909309080	#Oxyfluorfen (ISO) (CAS RN 42874-03-3) with a purity by weight of 97 % or more#	UK suspdeletion if no EU27 producer	PT,ES
1564222/2 017	2912290035	2912290035	#Cinnamaldehyde (CAS RN 104-55-2)#	≥15000/green	
4509799/2 017	2912290045	2912290045	#p-Phenylbenzaldehyde (CAS RN 3218-36-8)#	<15000/red	
329394/20 12	2912490020	2912490020	#4-Hydroxybenzaldehyde (CAS RN 123-08-0)#	UK suspdeletion if no EU27 producer	DE
4422644/2 017	2912490050	2912490050	#2,6-Dihydroxybenzaldehyde (CAS RN 387-46-2)#	≥15000/green	
	2914199020	2914199020	#Heptan-2-one (CAS RN 110-43-0)#	≥15000/green	
-	2914199030	2914199030	#3-Methylbutanone (CAS RN 563-80-4)#	≥15000/green	
-	2914199040	2914199040	#Pentan-2-one (CAS RN 107-87-9)#	≥15000/green	
1008909/2 011	2914290050	2914290050	# trans -β-Damascone (CAS RN 23726-91-2)#	UK suspdeletion if no EU27 producer	FR, ES and a bit in DE
4632248/2 017	2914290070	2914290070	#2-sec-Butylcyclohexanone (CAS RN 14765-30- 1)#	UK suspdeletion if no EU27 producer	FR
4503840/2 017	2914290080	2914290080	#1-(Cedr-8-en-9-yl)ethanone (CAS RN 32388-55- 9)#	UK suspdeletion if no EU27 producer	DE, FR, ES
1013/2007	2914390030	2914390030	#Benzophenone (CAS RN 119-61-9)#	≥15000/green	
320238/20 12		2914390070	#Benzil (CAS RN 134-81-6)#	<15000/red	
287195/20 12	2914390080	2914390080	#4'-Methylacetophenone (CAS RN 122-00-9)#	≥15000/green	
1090972/2 012	2914500045	2914500045	#3,4-Dihydroxybenzophenone (CAS RN 10425- 11-3)#	≥15000/green	
1015/2007	2914500060	2914500060	#2,2-Dimethoxy-2-phenylacetophenone (CAS RN 24650-42-8)#	≥15000/green	
3655587/2 015		2914500075	#7-Hydroxy-3,4-dihydro-1(2H)-naphthalenone (CAS RN 22009-38-7)#	<15000/red	
1065611/2 0 <mark>12</mark>	2914790020	2914790020	#2,4'-Difluorobenzophenone (CAS RN 342-25-6)#	≥15000/green	
4 <b>9</b> 8366/2 017	2915390010	2915390010	#Cis-3-hexenyl acetate (CAS RN 3681-71-8)#	UK suspdeletion	DE, ES, NL, FR
.3.2022	kanun gereğince güv	enli elektronik imza ile ir	nzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim	.org.tr/ adresinden doğrı	ulayabilirsiniz.

	l	1		if no EU27	1
				producer	
4632314/2	2915390030	2915390030	#4- tert -Butylcyclohexyl acetate (CAS RN 32210-	UK	
4632314/2 017	2912390030	2915390030		-	
017			23-4)#	suspdeletion	
				if no EU27	DE, ES, NL,
				producer	FR
1111709/2	2915601910	2915601910	#Ethyl butyrate (CAS RN 105-54-4)#	UK	
012				suspdeletion	
				if no EU27	
				producer	FR, ES, NL
4509828/2	2915907020	2915907020	#Methyl (R)-2-fluoropropionate (CAS RN 146805-		
017			74-5)#	≥15000/green	
1048248/2	2915907030	2915907030	#3,3-Dimethylbutyryl chloride (CAS RN 7065-46-		
012			5)#	≥15000/green	
1090946/2	2916120070	2916120070	#2-(2-Vinyloxyethoxy)ethyl acrylate (CAS RN	<15000/red	
012	20120070	2010120070	86273-46-3)#		
4632366/2	2916200020	2916200020	#Mixture of the (1S,2R,6R,7R)-and(1R,2R,6R,7S)-		
4032300/2	2310200020	2310200020	isomers of ethyl tricyclo[5.2.1.0(2,6)]decane-2-		
017			carboxylate (CAS RNs 80657-64-3 and 80623-07-		
			, .	(15000/mod	
4046/2007	204 6200055	204 6200055	0)#	<15000/red	
	2916399055	2916399055	#4- tert -Butylbenzoic acid (CAS RN 98-73-7 )#	≥15000/green	
305474/20	2916399075	2916399075	# m -Toluic acid (CAS RN 99-04-7)#		
12				≥15000/green	
305543/20	2916399085	2916399085	#(2,4,5-Trifluorophenyl)acetic acid (CAS RN		
12			209995-38-0)#### #### #	≥15000/green	
287214/20	2917191020	2917191020	#Diethyl malonate (CAS RN 105-53-3)#		
12				≥15000/green	
1053938/2	2918290035	2918290035	#Propyl 3,4,5-trihydroxybenzoate (CAS RN 121-		
012			79-9)#	≥15000/green	
4419266/2	2918300015	2918300015	#2-Fluoro-5-formylbenzoic acid (CAS RN 550363-		
017	2510000015	2010000010	85-4)#	<15000/red	
1111680/2	2918300050	2918300050	#Ethyl acetoacetate (CAS RN 141-97-9)#	UK	
012	2518500050	2518500050		suspdeletion	
012				if no EU27	
				-	
4444654/0	201000015	201000015		producer	NL, DE, ES
1111654/2	2918999015	2918999015	#Ethyl 2,3-epoxy-3-phenylbutyrate (CAS RN 77-	UK	
012			83-8)#	suspdeletion	
				if no EU27	
				producer	NL, DE, ES
1489058/2	2918999027	2918999027	#Ethyl 3-ethoxypropionate (CAS RN 763-69-9)#		
017				≥15000/green	
4488741/2	2918999038	2918999038	#Diclofop-methyl (ISO) (CAS RN 51338-27-3)#		
017				≥15000/green	
1296542/2	2920290015	2920290015	#Phosphorous acid 3,3',5,5'-tetrakis(1,1-	-	
017			dimethylethyl)-6,6'-dimethyl[1,1'-biphenyl]-2,2'-		
			diyl tetra-1-naphthalenyl ester (CAS RN 198979-		
			98-5)#	<15000/red	
1002303/2	2920901060	2920901060	#2,4-Di- tert -butyl-5-nitrophenyl methyl		
	2320301000	2320301000	carbonate (CAS RN 873055-55-1)#	<15000/red	
328077/20	2921130000	2921130000	#2-( N,N -Diethylamino)ethyl chloride	~13000/Teu	
· · ·	2921130000	2921130000		<15000/mad	
			hydrochloride (CAS RN 869-24-9)#	<15000/red	

328244/20 12	2921199970	2921199970	# N,N -Dimethyloctylamine – boron trichloride (1:1) (CAS RN 34762-90-8)#	<15000/red	
	2921309940	2921309940	#Cyclopropylamine (CAS RN 765-30-0)#		
012				≥15000/green	
318053/20 12	2921420086	2921420086	#2,5-Dichloroaniline (CAS RN 95-82-9)#	≥15000/green	
287298/20	2921420087	2921420087	# N -Methylaniline (CAS RN 100-61-8)#		
12				≥15000/green	
318166/20 12	2921420088	2921420088	#3,4-Dichloroaniline-6-sulphonic acid (CAS RN 6331-96-0)#	≥15000/green	
1564151/2	2921450060	2921450060	#1-Naphthylamine (CAS RN 134-32-7)#		
017				≥15000/green	
1564197/2 017	2921450070	2921450070	#8-Aminonaphthalene-2-sulphonic acid (CAS RN 119-28-8)#	<15000/red	
	2921599030	2921599030	#3,3'-Dichlorobenzidine dihydrochloride (CAS RN 612-83-9)#	≥15000/green	
165772/20	2921599060	2921599060	#(2R,5R)-1,6-Diphenylhexane-2,5-diamine		
12			dihydrochloride (CAS RN 1247119-31-8)#	<15000/red	
1042333/2	2922190020	2922190020	#2-(2-Methoxyphenoxy)ethylamine		
012			hydrochloride (CAS RN 64464-07-9)#	≥15000/green	
4609918/2 017	2922390015	2922390015	#2-Amino-3,5-dibromobenzaldehyde (CAS RN 50910-55-9)#	<15000/red	
318249/20 12	2922498520	2922498520	#3-Amino-4-chlorobenzoic acid (CAS RN 2840-28- 0)#	≥15000/green	
3962007/2 015	2922498530	2922498530	#Aqueous solution containing 40 % by weight or more of sodium methylaminoacetate (CAS RN 4316-73-8)#	UK suspdeletion if no EU27 producer	DE,FR
1017/2007	2922498560	2922498560	#Ethyl-4-dimethylaminobenzoate (CAS RN 10287-53-3)#	≥15000/green	
1445698/2 017	2922498575	2922498575	#L-alanine isopropyl ester hydrochloride (CAS RN 62062-65-1)#### #### #	<15000/red	
1489079/2 017	2922500015	2922500015	#3,5-Diiodothyronine (CAS RN 1041-01-6)#	≥15000/green	
1489107/2 017	2924190025	2924190025	#Isobutylidenediurea (CAS RN 6104-30-9)#	<15000/red	
287332/20 12	2924190080	2924190080	#Tetrabutylurea (CAS RN 4559-86-8)#	≥15000/green	
318373/20 12	2924297053	2924297053	#4-Amino- N -[4- (aminocarbonyl)phenyl]benzamide (CAS RN		
			74441-06-8)#	≥15000/green	
1008923/2	2924297063	2924297063	# N -Ethyl-2-(isopropyl)-5-	UK	
011			methylcyclohexanecarboxamide (CAS RN 39711- 79-0) #	suspdeletion if no EU27	
				producer	DE, IT, ES
1022/2007	2924297086	2924297086	#Anthranilamide (CAS RN 88-68-6) of a purity by	UK	
			weight of 99,5 % or more#	suspdeletion	
15				if no EU27	
945				producer	NL
305509/20	2925199520	2925199520	#4,5,6,7-Tetrahydroisoindole-1,3-dione (CAS RN		
			4720-86-9)#	≥15000/green	

320086/20 12	2925199530	2925199530	# N,N' -( m -Phenylene)dimaleimide (CAS RN 3006-93-7)#	≥15000/green	
1632435/2 )17	2926907015	2926907015	#2-Cyclohexylidene-2-phenylacetonitrile (CAS RN 10461-98-0)#	UK suspdeletion if no EU27 producer	FR
4509883/2 017	2926907018	2926907018	#Flumethrin (ISO) (CAS RN 69770-45-2)#	≥15000/green	
4509853/2 017	2926907033	2926907033	#Deltamethrin (ISO) (CAS RN 52918-63-5)#	≥15000/green	
4613845/2 017	2927000025	2927000025	#2,2'-Azobis(4-methoxy-2,4- dimethylvaleronitrile) (CAS RN 15545-97-8)#	≥15000/green	
318303/20 12	2927000080	2927000080	#4-[(2,5-Dichlorophenyl)azo]-3-hydroxy-2- naphthoic acid (CAS RN 51867-77-7)#	<15000/red	
1096774/2 012	2929100020	2929100020	#Butyl isocyanate (CAS RN 111-36-4)#	UK suspdeletion if no EU27 producer	HU
578966/20 10	2929100055	2929100055	#2,5 (and 2,6)- Bis(isocyanatomethyl)bicyclo[2.2.1]heptane (CAS RN 74091-64-8)#	<15000/red	
3428/06	2929100080	2929100080	#1,3-Bis(isocyanatomethyl)benzene (CAS RN 3634-83-1)#	<15000/red	
303483/20 11	2930200020	2930200020	#2-Isopropylethylthiocarbamate (CAS RN 141-98- 0)#	UK suspdeletion if no EU27 producer	DE,DK
1082/2007	2930200010	2930200040	#Prosulfocarb (ISO) (CAS RN 52888-80-9) with purity by weight of 97 % or more#	≥15000/green	
579140/20 10	2930909810	2930909810	#2,3-Bis((2-mercaptoethyl)thio)-1-propanethiol (CAS RN 131538-00-6)#	<15000/red	
1008893/2 011	2930909813	2930909813	#Mercaptamine hydrochloride (CAS RN 156-57- 0)#	UK suspdeletion if no EU27 producer	DE, IT, ES
579001/20 10	2930909865	2930909865	#Pentaerythritol tetrakis(3-mercaptopropionate) (CAS RN 7575-23-7)#	<15000/red	
1079/2007		2930909868	#Clethodim (ISO) (CAS RN 99129-21-2)#	≥15000/green	
320028/20 12		2931499008	#Sodium diisobutyldithiophosphinate (CAS RN 13360-78-6) in an aqueous solution#	≥15000/green	
1042358/2 012	2931399025	2931499025	#( Z )-Prop-1-en-1-ylphosphonic acid (CAS RN 25383-06-6)#	≥15000/green	
4422677/2 017	2931900010	2931900010	#(3-Fluoro-5-isobutoxyphenyl)boronic acid (CAS RN 850589-57-0)#	<15000/red	
1562984/2 017	2931900020	2931900020	#Ferrocene (CAS RN 102-54-5)#	<15000/red	
3939533/2 0 <b>16767</b>	2931900063	2931900063	#Chloroethenyldimethylsilane (CAS RN 1719-58- 0)#	UK suspdeletion if no EU27 producer	DE

3962068/2 015	2931900065	2931900065	#Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)#	UK suspdeletion if no EU27	
				producer	BE
305526/20 L2		2932209040	#( S )-(–)-α-Amino-γ-butyrolactone hydrobromide (CAS RN 15295-77-9)#	≥15000/green	
1565410/2 )17		2932209050	#L-Lactide (CAS RN 4511-42-6) or D-Lactide (CAS RN 13076-17-0) or dilactide (CAS RN 95-96-5)#	≥15000/green	
4636962/2 017	2932990023	2932990023	#2-Ethyl-3-hydroxy-4-pyrone (CAS RN 4940-11- 8)#	≥15000/green	
1042379/2 )12	2932990025	2932990025	#1-(2,2-Difluorobenzo[d][1,3]dioxol-5- yl)cyclopropanecarboxylic acid (CAS RN 862574- 88-7)#	≥15000/green	
306/06	2932990075	2932990075	#3-(3,4-Methylenedioxyphenyl)-2- methylpropanal (CAS RN 1205-17-0)#	UK suspdeletion if no EU27 producer	BE, DE, FR, ES
1095031/2 012	2933299080	2933299080	#Imazalil (ISO) (CAS RN 35554-44-0)#	≥15000/green	
287365/20 12	2933399912	2933399912	#2,3-Dichloropyridine (CAS RN 2402-77-9)#	≥15000/green	
3815462/2 015	2933399914	2933399914	#N,4-Dimethyl-1-(phenylmethyl)- 3- piperidinamine hydrochloride (1:2) (CAS RN 1228879-37-5)#	<15000/red	
239432/20 09	2933399920	2933399920	#Copper pyrithione powder (CAS RN 14915-37- 8)#	UK suspdeletion if no EU27 producer	BE
3815528/2 015	2933399926	2933399926	#2-[4-(Hydrazinylmethyl)phenyl]-pyridine dihydrochloride (CAS RN 1802485-62-6)#	<15000/red	
1500584/2 017	2933399936	2933399936	<pre>#1-[2-[5-Methyl-3-(trifluoromethyl)-1H-pyrazol- 1-yl]acetyl]piperidine-4-carbothioamide (CAS RN 1003319-95-6)#</pre>	≥15000/green	
4422468/2 017	2933399938	2933399938	#(2-Chloropyridin-3-yl) methanol (CAS RN 42330- 59-6)#	≥15000/green	
4422608/2 017	2933399939	2933399939	#2,6-Dichloropyridine-3-carboxamide (CAS RN 62068-78-4)#	<15000/red	
4490035/2 017	2933399951	2933399951	#2,5-Dichloro-4,6-dimethylnicotinonitrile (CAS RN 91591-63-8)#	UK suspdeletion if no EU27 producer	AT, ES
1042477/2 012	2933399957	2933399957	# Tert -butyl 3-(6-amino-3-methylpyridin-2- yl)benzoate (CAS RN 1083057-14-0)#	≥15000/green	
1042499/2 012	2933491030	2933491030	#Ethyl 4-oxo-1,4-dihydroquinoline-3-carboxylate (CAS RN 52980-28-6)#	<15000/red	
4609879/2 017	2933599522	2933599522	#6-chloro-1,3-dimethyluracil (CAS RN 6972-27- 6)#	<15000/red	
4469296/2 D15	2933599524	2933599524	#1-(Cyclopropylcarbonyl)piperazine hydrochloride (CAS RN 1021298-67-8)#	<15000/red	
4546001/2 017	2933599526	2933599526	#5-Fluoro-4-hydrazino-2-methoxypyrimidine (CAS RN 166524-64-7)#	<15000/red	
202 8 5070 sayılı	kanun gereğince güv	enli elektronik imza ile ir	nzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim	.org.tr/ adresinden doğru	ılayabilirsiniz.

	2933599577	2933599577	#3-(Trifluoromethyl)-5,6,7,8-		
2			tetrahydro[1,2,4]triazolo[4,3-a]pyrazine		
			hydrochloride (1:1) (CAS RN 762240-92-6)#	≥15000/green	
419345/2	2933790025	2933790025	#Methyl 2-oxo-2,3-dihydro-1H-indole-6-		
)17			carboxylate (CAS RN 14192-26-8)#	<15000/red	
1077/2007	2933790030	2933790030	5-Vinyl-2-pyrrolidone (CAS RN 7529-16-0)	≥15000/green	
	2933998024	2933998024	#1,3-Dihydro-5,6-diamino-2 H -benzimidazol-2-	,,,	
12			one (CAS RN 55621-49-3)#	≥15000/green	
	2933998041	2933998041	#5-[4'-(Bromomethyl)biphenyl-2-yl]-1-trityl-1H-		
)17	2500550011	200000011	tetrazole (CAS RN 124750-51-2)#### #	≥15000/green	
L497677/2	2933998046	2933998046	#(S)-Indoline-2-carboxylic acid (CAS RN 79815-		
017	2333330010	25555556610	20-6)#	≥15000/green	
1091283/2	2933998047	2933998047	#Paclobutrazol (ISO) (CAS RN 76738-62-0)#		
)12	2555556047	25555550047		≥15000/green	
4513002/2	2933998048	2933998048	#5-Amino-6-methyl-2-benzimidazolone (CAS RN	21000/8/201	
)17	2933998048	2933998048	67014-36-2)#	≥15000/green	
165822/20	2934100015	2934100015	#4-Nitrophenyl thiazol-5-ylmethyl carbonate	21000/8/201	
105822/20	2954100015	2954100015		<15000/red	
	2024100025	2024100025	(CAS RN 144163-97-3)#	<13000/1eu	
165800/20	2934100025	2934100025	#(S)-Ethyl-2-(3-((2-isopropylthiazol-4-yl)methyl)-		
12			3-methylureido)-4-morpholinobutanoate oxalate	115000 / mg d	
05 424 /20	2024400025	2024400025	(CAS RN 1247119-36-3)#	<15000/red	
-	2934100035	2934100035	#(2-Isopropylthiazol-4-yl)- N -		
12			methylmethanamine dihydrochloride (CAS RN		
			1185167-55-8)#	≥15000/green	
1565183/2	2934208015	2934208015	#Benthiavalicarb-isopropyl (ISO) (CAS RN		
017			177406-68-7)#	≥15000/green	
1184/07	2934208025	2934208025	#1,2-Benzisothiazol-3(2H)-one (CAS RN 2634-33-	UK	
			5) in the form of a powder with a purity by	suspdeletion	
			weight of 95 % or more, or in an aqueous	if no EU27	
			mixture containing by weight 20 % or more of	producer	
			1,2-benzisothiazol-3(2H)-one#	p. 00.000	DE, ES, NL
-	2934208060	2934208060	#Benzothiazol-2-yl-(Z)-2-trityloxyimino-2-(2-		
10			aminothiazole-4-yl)-thioacetate (CAS RN 143183-		
			03-3)#	<15000/red	
305398/20	2934309010	2934309010	#2-Methylthiophenothiazine (CAS RN 7643-08-		
12			5)#	≥15000/green	
1091089/2	2934999037	2934999037	#4-Propan-2-ylmorpholine (CAS RN 1004-14-4)#		
012				≥15000/green	
1489124/2	2934999052	2934999052	#Epoxiconazole (ISO) (CAS RN 133855-98-8)#		
017				≥15000/green	
1565216/2	2934999054	2934999054	#2-Benzyl-2-dimethylamino-4'-		
017			morpholinobutyrophenone (CAS RN 119313-12-		
			1)#	<15000/red	
1500627/2	2934999056	2934999056	#1-[5-(2,6-Difluorophenyl)-4,5-dihydro-1,2-		
017			oxazol-3-yl]ethanone (CAS RN 1173693-36-1)#	≥15000/green	
1309539/2	2934999057	2934999057	#(6R,7R)-7-Amino-8-oxo-3-(1-propenyl)-5-thia-1 -		
017			azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid (CAS		
			RN 120709-09-3)#### #	<15000/red	
Ń	2934999059	2934999059	#Dolutegravir (INN) (CAS RN 1051375-16-6) or		
		1	delutegravir codium (CAS DN 1051275 10 0)#	≥15000/green	
4692977/2 017			dolutegravir sodium (CAS RN 1051375-19-9)#	213000/green	

017	2935909040	2935909040	#Venetoclax (INN) (CAS 1257044-40-8)#	≥15000/green	
305429/20 12	2935909073	2935909073	#(2S)-2-Benzyl- N,N -dimethylaziridine-1- sulfonamide (CAS RN 902146-43-4)#	<15000/red	
1522664/2 017	2938909030	2938909030	#Rebaudioside A (CAS RN 58543-16-1)#	≥15000/green	
1522623/2 017	2938909040	2938909040	#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#	<15000/red	
1001767/2 015	3201909040, 3202900010	3201909040, 3202900010	#Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde (CAS RN 85029-52-3)#	UK suspdeletion if no EU27 producer	IT
1515181/2 017	3204110035	3204110035	#Colourant C.I Disperse Yellow 232 (CAS RN 35773-43-4) and preparations based thereon with a colourant C.I Disperse Yellow 232 of 50 % or more by weight#	<15000/red	
247748/20 11	3204110040	3204110040	#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#	UK suspdeletion if no EU27 producer	IT, DE, ES
300340/20 11	3204110050	3204110050	#Colourant C.I. Disperse Blue 72 (CAS RN 81-48- 1) and preparations based thereon with a colourant C.I. Disperse Blue 72 content of 95 % or more by weight#	UK suspdeletion if no EU27 producer	IT
247805/20 11	3204110060	3204110060	<ul> <li>#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#</li> </ul>	UK suspdeletion if no EU27 producer	IT
989532/20 11	3204120010	3204120010	#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#	UK suspdeletion if no EU27 producer	PL, IT
4546104/2 017	3204130015	3204130015	<ul> <li>#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#</li> </ul>	≥15000/green	
4546154/2 017	3204130025	3204130025	#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#	<15000/red	
4546201/2 017	3204130035	3204130035	#Colourant C.I. Basic Yellow 28 (CAS RN 54060- 92-3) and preparations based thereon with a colourant C.I. Basic Yellow 28 content of 50 % or more by weight#	≥15000/green	
3.2022 / 49450 3.2022 / 49450 4.2020 / 49450 3.2022 / 49450 4.2020 / 49500 4.2020 / 49500 / 495000 4.2020 / 495000 / 495000 4.2020 / 495000 / 495000 4.2020 / 49500 / 495000000000000000000000000000000000000	3204130040	3204130040	#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#	≥15000/green	

3204130045	3204130045	#Mixture of colourant C.I. Basic Blue 3 (CAS RN		
			<15000/red	
3204160040	3204160040			
		Reactive Red 141 content of 13 % or more by		
		weight, and containing a preservative	≥15000/green	
3204170026	3204170026	#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#	≥15000/green	
3204170029	3204170029			
		•		
		-	<15000/red	
220/170075	2204170075		-	
5204170075	5204170075			
			· —	
			-	
			producer	DE, BE, ES
3204170080	3204170080			
		-		
		or more by weight#	<15000/red	
3204170085	3204170085	#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#	≥15000/green	
3204170088	3204170088	#Colourant C.I. Pigment Violet 3 (CAS RN 1325-	UK	
			susp. deletion	
			· —	
		-	-	DE, ES, IT
3204190016	3204190016	·		
5201250010	0201200010			
			<15000/red	
2204100094	2204100094		<15000/Teu	
5204190064	5204190064	,		
			115000 (mod	
			<15000/red	
3204900020	3204900020	•		
		175#	<15000/red	
3206497030	3206497030	#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		
	3204170029 3204170075 3204170080 3204170085 3204170088 3204190016 3204190016	3204170026       3204170026         3204170029       3204170029         3204170075       3204170075         3204170080       3204170080         3204170085       3204170085         3204170088       3204170088         3204170088       3204170088         3204190016       3204190016         3204190084       3204190084         3204190020       3204900020	141 (CAS RN 61931-52-0)## with a colourant C.I. Reactive Red 141 content of 13 % or more by weight, and containing a preservative32041700263204170026#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#32041700293204170029#Colourant C.I. Pigment 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#32041700753204170075#Colourant C.I. Pigment Red 268 content of 80 % or more by weight#32041700803204170080#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#32041700803204170080#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#32041700853204170085#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#32041900163204170088#Colourant C.I. Pigment Violet 3 (CAS RN 1325- 	(CAS RN 105953-73-9) with a colourant Basic Blue content of 40 % or more by weight#<15000/red32041600403204160040#Aqueus solution of Colourant C.I. Reactive Red 141 (CAS RN 61931-52-0)## with a colourant C.I. Reactive Red 141 content of 13 % or more by weight, and containing a preservative215000/green32041700263204170026#Colourant C.I. Pigment Orange 13 (CAS RN a colourant C.I. Pigment Orange 13 content of 80 % or more by weight#215000/green32041700293204170029#Colourant C.I. Pigment 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#215000/green32041700753204170075#Colourant C.I. Pigment Red 268 content of 80 % or more by weight#15000/red32041700803204170080#Colourant C.I. Pigment Red 207 (CAS RN 1840- or more by weight#15000/red32041700803204170080#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#15000/red3204170085#Colourant C.I. Pigment Blue 61 (CAS RN 1324- 76-1) and preparations based thereon with a colourant C.I. Pigment Blue 61 (CAS RN 1324- 76-1) and preparations based thereon with a colourant C.I. Pigment Violet 3 (CAS RN 1324- 76-1) and preparations based thereon with a colourant C.I. Pigment Violet 3 (CAS RN 1324- 76-1) and preparations based thereon with a colourant C.I. Pigment Blue 61 content of 55 % more by weight#15000/red3204170088#Colourant C.I. Solvent Red 103 (CAS RN 1324- 76-1) and preparations based thereon with a colourant C.I. Solvent Yellow 33 (CAS RN 1

017	3206497040	3206497040	#Colourant C.I. Pigment Blue 27 (CAS RN 25869- 00-5) and preparations thereon with a colourant	UK suspdeletion	
			C.I. Pigment Blue 27 content of 85 % or more by weight#	if no EU27 producer	NL, ES
1096793/2 012	3207408540	3207408540	#Glass flakes (CAS RN 65997-17-3):### # of a thickness of 0,3 μm or more but not more than 10 μm, and # coated with titanium dioxide (CAS RN 13463-67-7) or iron oxide (CAS RN 18282-10-		
242662/20	2200001025	2200004025	5) #	<15000/red	
312663/20 12	3208901925, 3904698089	3208901925, 3904698089	#Tetrafluoroethylene copolymer in butylacetate solution with a content of solvent of 50 % (± 2 %) by weight#	<15000/red	
1085/2007	3208901975	3208901975	#Acenaphthalene copolymer in ethyl lactate solution#	<15000/red	
1053595/2 012	3215190020	3215190020	<pre>#Ink:### # consisting of a polyester polymer and a dispersion of silver (CAS RN 7440-22-4) and silver 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#</pre>	>15000/2000	
1049/2007	3402130020	3402420020	#Surfactant containing 1,4-dimethyl-1,4- bis (2- methylpropyl)-2-butyne-1,4-diyl ether, polymerised with oxirane, methyl terminated#	≥15000/green	
1489313/2 017	3506919060	3506919060	#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 25 % or more but not more than 35 %#	<15000/red	
1489278/2 017	3506919070	3506919070	#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 more than 10 % by weight#	<15000/red	
1563699/2 017	3603006010	3603500010	#Igniters for gas generators with an overall maximum length of 20,34mm or more but not more than 29,4 mm and a pin length of 6,68 mm (± 0,3 mm) or more but not more than 7,54 mm (± 0,3 mm)#	≥15000/green	
4613870/2 017		3707100060	<ul> <li>#Sensitising emulsion, containing by weight:###</li> <li># not more than 5 % of photoacid generator, # 2</li> <li>% or more but not more than 50 % of phenolic resins, and # not more than 7 % of epoxy-containing derivatives, # ###dissolved in heptan-2-one and/or ethyllactate#</li> </ul>	<15000/red	
4565219/2 0166 7000000	3802100020	3802100040	#Chemically activated carbon for the absorption and desorption of vapors, in a defined or irregular shape with an effective butane capacity	≥15000/green	

			of 5 g butane / 100 ml or more (according to ASTM D 5228)#		
24635/20	3808919060	3808919060	#Spinetoram (ISO) (CAS RN 935545-74-7),		
2			preparation of two spinosyn components (3'-		
			ethoxy-5,6-dihydro spinosyn J) and (3'-ethoxy-		
			spinosyn L)#	≥15000/green	
77757/20	3808939030	3808939030	#Aqueous solution containing by weight:### #		
0			1,8 % of sodium para-nitrophenolate, # 1,2 % of		
			sodium ortho-nitrophenolate, # 0,6 % of sodium		
			5-nitroguaiacolate, # ###for use in the		
c20000 /2	200000000	2222222222	manufacture of a plant growth regulator #	<15000/red	
628990/2	3808939060	3808939060	#Preparation in the form of tablets containing by		
)17			weight: ## 0,55 % or more but not more than		
			2,50 % of 1-methylcyclopropene (1-MCP) (CAS		
			RN 3100-04-7) with a minimum purity of 96 % 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 563-47-3) #for coating#	<15000/red	
335773/20	3811210030	3811210030	#Additives for lubricating oils, containing mineral		
L2	2011210020	3011210030	oils, consisting of calcium salts of reaction		
			products of polyisobutylene substituted phenol		
			with salicylic acid and formaldehyde, used as a		
			concentrated additive for the manufacture of		
			engine oils through a blending process#	≥15000/green	
35288/20	3811210050	3811210050	#Additives for lubricating oils,### # based on		
2	3011210030	3011210030	calcium C16-24 alkylbenzenesulphonates (CAS		
			RN 70024-69-0), # containing mineral oils, #		
			###used as a concentrated additive for the		
			manufacture of engine oils through a blending		
			process#	≥15000/green	
335338/20	3811210060	3811210060	#Additives for lubricating oils, containing mineral		
12			oils,### # based on calcium polypropylenyl		
			substituted benzenesulphonate (CAS RN 75975-		
			85-8) with a content by weight of 25 % or more		
			but not more than 35 %, # with a total base		
			number (TBN) of 280 or more but not more than		
			320, # ###used as a concentrated additive for the		
			manufacture of engine oils through a blending		
			process#	≥15000/green	
335788/20	3811210070	3811210070	#Additives for lubricating oils,### # containing		
12			polyisobutylene succinimide derived from		
			reaction products of polyethylenepolyamines		
			with polyisobutenyl succinic anhydride (CAS RN		
			84605-20-9), # containing mineral oils, # with a		
			chlorine content by weight of 0,05 % or more but		
			not more than 0,25 %, # with a total base		
10			number (TBN) of more than 20, # ###used as a		
34{			concentrated additive for the manufacture of		
40			engine oils through a blending process#	≥15000/green	
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			nzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim.		
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1138422/2 015	3811210075	3811210075	#Additives containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more than 40 %, but	
015			not more than 60 % by weight of mineral oils, #	
			###with a total base number of not more than	
			10, for use in the manufacture of blends of	
			additives for lubricating oils#	≥15000/green
1137815/2	3811210077	3811210077	#Antifoam additives consisting of:### # a	
015			copolymer of 2-ethylhexyl acrylate and ethyl	
			acrylate, and # more than 50 % but not more	
			than 80 % by weight of mineral oils, # ###for use	
			in the manufacture of additive blends for	
			lubricating oils#	≥15000/green
1137567/2	3811210080	3811210080	#Additives containing :### # polyisobutylene	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
015			aromatic polyamine succinimide, # more than 40	
			% but not more than 60 % by weight of mineral	
			oils, # ###with a nitrogen content of more than	
			0,6 % but not more than 0,9 % by weight, for use	
			in the manufacture of additive blends for	
			lubricating oils#	≥15000/green
335473/20	3811210085	3811210085	#Additives:### # containing more than 20 % but	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12			not more than 45 % by weight of mineral oils, #	
			based on a mixture of branched dodecylphenol	
			sulfide calcium salts, whether or not carbonated,	
			# ###for use in the manufacture of blends of	
			additives#	≥15000/green
335395/20	3811290020	3811290020	#Additives for lubricating oils, consisting of	
12			reaction products of bis(2-methylpentan-2-	
			yl)dithiophosphoric acid with propylene oxide,	
			phosphorus oxide, and amines with C12-14 alkyl	
			chains, used as a concentrated additive for the	
			manufacture of lubricating oils#	≥15000/green
335383/20	3811290030	3811290030	#Additives for lubricating oils, consisting of	
12			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#	≥15000/green
335281/20	3811290040	3811290040	#Additives for lubricating oils, consisting of	
12			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#	≥15000/green
335430/20	3811290050	3811290050	#Additives for lubricating oils, consisting of a	
12			mixture of N,N -dialkyl -2-hydroxyacetamides	
			with alkyl chain lengths between 12 and 18	
LO LO			carbon atoms (CAS RN 866259-61-2), used as a	
1 2			concentrated additive for the manufacture of	
.3.2022 / 4945			engine oils through a blending process#	≥15000/green
2 /				
32.				
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5070 sayılı	kanun gereğince güve	enli elektronik imza ile im	zalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim.	.org.tr/ adresinden doğrulayabilirsiniz.

1137762/2 015	3811290065	3811290065	#Additives consisting of a sulphurised mixture of vegetable oil, long chain $\alpha$ -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#	<15000/red	
314105/20 12	3811900040	3811900040	#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#	≥15000/green	
1013685/2 011	3812399070	3812399070	#Light stabiliser containing:### # branched and linear alkyl esters of 3-(2H-benzotriazolyl)-5-(1,1- dimethylethyl)-4-hydroxybenzenepropanoic acid (CAS RN 127519-17-9), and # 1-methoxy-2- propyl acetate (CAS RN 108-65-6) #	UK suspdeletion if no EU27 producer	BE, NL, DE,
1095046/2 012	3812399080	3812399080	#UV-stabilizer, consisting of:### # a hindered amine: N,N' -bis(1,2,2,6,6-pentamethyl-4- piperidinyl)-1,6-hexanediamine, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine (CAS RN 193098-40-7) and # either an o- hydroxyphenyl triazine UV light absorber or # a chemically modified phenolic compound #	≥15000/green	
879/05 326561/20 12	3815909016 3815909018	3815909016 3815909018	<ul> <li>#Initiator based on dimethylaminopropyl urea#</li> <li>#Oxidation catalyst with an active ingredient of di[manganese (1+)], 1,2-bis(octahydro-4,7-dimethyl-1 H -1,4,7-triazonine-1-yl- k N 1, k N 4, k N 7)ethane-di- μ -oxo- μ -(ethanoato- k O, k O')-, di[chloride(1-)] (CAS RN 1217890-37-3), used to accelerate chemical oxidation or</li> </ul>	≥15000/green UK suspdeletion if no EU27 producer	
1443007/2 017	3815909043	3815909043	bleaching# #Catalyst in powder form consisting by weight of### # 92,50 % (± 2) % titanium dioxide (CAS RN 13463-67-7), # 5 % (± 1) % silicon dioxide (CAS RN 112926-00-8), and # 2,5 % (± 1,5) % sulphur trioxide (CAS RN 7446-11-9) #	≥15000/green	NL
1680/6/19 96	3815909085	3815909085	#Catalyst based on aluminosilicate (zeolite), for the alkylation of aromatic hydrocarbons, for the transalkylation of alkylaromatic hydrocarbons or for the oligomerization of olefins#	≥15000/green	
1562945/2 017	3824999226	3824999226	<ul> <li>#Preparation containing by weight:### # 60 % or more but not more than 75 % of Solvent naphtha (petroleum), heavy aromatic (CAS RN 64742-94-5) # 15 % or more but not more than 25 % of 4-(4-nitrophenylazo)-2,6-di-sec-butyl-phenol (CAS RN 111850-24-9), and # 10 % or more but not more than 15 % of 2-sec-butylphenol (CAS RN 89-72-5) #</li> </ul>	<15000/red	
968687/20 1464 1664 1767 1767 1767 1767 1767 1767	3824999247	3824999247	<ul> <li>#Preparation, containing:### #</li> <li>trioctylphosphine oxide (CAS RN 78-50-2), #</li> <li>dioctylhexylphosphine oxide (CAS RN 31160-66-</li> <li>4), # octyldihexylphosphine oxide (CAS RN</li> </ul>	<15000/red	

1051/2007	3824999249	3824999249	RN 3084-48-8) # ### #### # #Preparation based on 2,5,8,11-tetramethyl-6-	<u> </u>
1051/2007	5624999249	5624999249	dodecyn-5,8-diol ethoxylate (CAS RN 169117-72-	
			0)#	≥15000/green
1075/2007	3824999250	3824999250	#Alkyl carbonate-based preparation, also	
,			containing a UV absorber, for use in the	
			manufacture of spectacle lenses#	<15000/red
1096835/2	3824999280	3824999280	#Diethylene glycol propylene glycol	
012			triethanolamine titanate complexes (CAS RN	
			68784-48-5) dissolved in diethylene glycol (CAS	
			RN 111-46-6)#	<15000/red
4656777/2	3824999338	3824999338	#Mixture of 4,4'-	
017			(perfluoroisopropylidene)diphenol (CAS RN	
			1478-61-1) and 4,4'-	
			(perfluoroisopropylidene)diphenol benzyl	
			triphenyl phosphonium salt (CAS RN 75768-65-	
			9)#	<15000/red
1071/2007	3824999363	3824999363	#Mixture of phytosterols, not in the form of	
			powder, containing by weight:### # 75 % or	
			more of sterols, # not more than 25 % of stanols,	
			# ###for use in the manufacture of	
1.0.0.10-	20242222	202422222	stanols/sterols or stanol/sterol esters#	≥15000/green
1164/07	3824999388	3824999388	#Mixture of phytosterols containing by	
			weight:### # 60 % or more, but not more than	
			80 % of sitosterols, # less than 15 % of	
			campesterols, # less than 5 % of stigmasterols,	245000/
4527650/2	2024000620	2024000620	and # less than 15 % of betasitostanols #	≥15000/green
4537658/2	3824999630	3824999630	#Rare-earth concentrate containing by	
017			weight:### # 20 % or more but not more than 30 % of cerium oxide (CAS RN 1306-38-3), # 2 % or	
			more but not more than 10 % of lanthanum	
			oxide (CAS RN 1312-81-8), # 10 % or more but	
			not more than 15 % of yttrium oxide (CAS RN	
			1314-36-9), and # not more than 65 % of	
			zirconium oxide (CAS RN 1314-23-4) including	
			natural occurring hafnium oxide #	<15000/red
323483/20	3824999650	3824999650	#Nickel hydroxide, doped with 12 % or more but	
12			not more than 18 % by weight of zinc hydroxide	
			and cobalt hydroxide, of a kind used to produce	
			positive electrodes for accumulators#	≥15000/green
1095014/2	3824999687	3824999687	#Platinum oxide (CAS RN 12035-82-4) fixed on a	
012			porous support of aluminium oxide (CAS RN	
			1344-28-1), containing by weight:### 0,1 % or	
			more but not more than 1 % of platinum, and #	
			0,5 % or more but not more than 5 % of	
			ethylaluminium dichloride (CAS RN 563-43-9) #	≥15000/green
	3903909038,	3903909038,	#Polytetrafluoroethylene (CAS RN 9002-84-0)	
4537555/2	3904698088	3904698088	encapsulated with an acrylonitrile-styrene	
	556 1050000	1	copolymer (CAS RN 9003-54-7), with a content by	
4537555/2 2767 / 700 2007 / 700 2000 / 700 2			weight of each polymer of 50 % (± 1 %)#	≥15000/green

305325/20 12	3904698085	3904698085	#Copolymer of ethylene with chlorotrifluoroethylene, whether or not modified with hexafluoroisobutylene, in powder form, whether or not with fillers#	≥15000/green	
1070017/2 012	3905300010	3905300010	#Viscous preparation, essentially consisting of poly(vinyl alcohol) (CAS RN 9002-89-5), an organic solvent and water for use as protective coating of wafers during the manufacturing of semiconductors#	<15000/red	
1048299/2 012	3905910040	3905910040	#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#	≥15000/green	
4422335/2 017	3906909023	3906909023	<ul> <li>#Copolymer of methylmethacrylate,</li> <li>butylacrylate, glycidylmethacrylate and styrene</li> <li>(CAS RN 37953-21-2), with an epoxy equivalent</li> <li>weight of not more than 500, in form of ground</li> <li>flakes with a particle size of not more than 1 cm#</li> </ul>	≥15000/green	
1091125/2 012	3906909027	3906909027	#Copolymer of stearyl methacrylate, isooctyl acrylate and acrylic acid, dissolved in isopropyl palmitate#	<15000/red	
3893290/2 015	3907100020	3907100020	#Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers of a copolymer of terephthalic acid and 1,4- phenyldiamine#	<15000/red	
1013632/2 011	3907201160	3907291160	#Preparation containing:### # $\alpha$ -[3-[3-(2H- Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4- hydroxyphenyl]-1-oxopropyl]- $\omega$ - hydroxypoly(oxy-1,2-ethanediyl) (CAS RN 104810-48-2) and # $\alpha$ -[3-[3-(2H-Benzotriazol-2- yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1- oxopropyl]- $\omega$ -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1- dimethylethyl)-4-hydroxyphenyl]-1- oxopropoxy]poly(oxy-1,2-ethanediyl) (CAS RN 104810-47-1) #	UK suspdeletion if no EU27 producer	NL, BE, ES, DE
1111901/2 012	3907202020	3907292020	#Polytetramethylene 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)#	UK suspdeletion if no EU27 producer	NL
1515223/2 017	3907202060	3907292060	#Polypropylene glycol monobutyl ether (CAS RN 9003-13-8) of an alkalinity of not more than 1 ppm of sodium#	UK suspdeletion if no EU27 producer	BE
323377/20 12	3907300060	3907300060	#Polyglycerol polyglycidyl ether resin (CAS RN 118549-88-5)#	<15000/red	
4573511/2 017 5464 / 22	3907300070	3907300070	<pre>#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 silicon dioxide (CAS RN 60676- 86-0), and none or not more than 0,5 % of carbon black (CAS RN 1333-86-4)</pre>	≥15000/green	

320049/20 12	3907998025	3907998025	#Copolymer, containing 72 % by weight or more of terephthalic acid and/or isomers thereof and cyclohexanedimethanol#	≥15000/green
4573548/2 017	3909200010	3909200010	<ul> <li>#Polymer mixture, containing by weight:### #</li> <li>60 % or more but not more than 75 % of</li> <li>melamine resin (CAS RN 9003-08-1), # 15 % or</li> <li>more but not more than 25 % of silicon dioxide</li> <li>(CAS RN 14808-60-7 or 60676-86-0), # 5 % or</li> <li>more but not more than 15 % of cellulose (CAS</li> <li>RN 9004-34-6), and # 1 % or more but not more</li> <li>than 15 % of phenolic resin (CAS RN 25917-04-8)</li> </ul>	
1084/2007	3910000050	3910000050	# #Silicone based pressure sensitive adhesive in solvent containing	≥15000/green
1054/2007	3911901930	3911901930	<ul> <li>copoly(dimethylsiloxane/diphenylsiloxane) gum#</li> <li>#Copolymer of ethyleneimine and ethyleneimine dithiocarbamate, in an aqueous solution of</li> </ul>	≥15000/green
326385/20 12	3911909953	3911909953	sodium hydroxide# #Hydrogenated polymer of 1,2,3,4,4a,5,8,8a- octahydro-1,4:5,8-dimethanonaphthalene with 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)#	≥15000/green <15000/red
326364/20 12	3911909957	3911909957	#Hydrogenated polymer of 1,2,3,4,4a,5,8,8a- octahydro-1,4:5,8-dimethanonaphthalene with 4,4a,9,9a-tetrahydro-1,4-methano-1H-fluorene (CAS RN 503298-02-0)#	<15000/red
886/06	3919108040, 3919908043	3919108040, 3919908043	<ul> <li>#Black poly(vinyl chloride) film:### # with a gloss of more than 30 degrees according to ASTM D2457, # whether or not covered on one side with a protective poly(ethyleneterephthalate) film, and on the other side with a pressure sensitive adhesive with channels and a release liner #</li> </ul>	<15000/red
254103/20 09	3919108043, 3919908026	3919108043, 3919908026	#Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one side with an acrylic pressure sensitive or UV-sensitive adhesive and a polyester or polypropylene liner #	<15000/red
1087/2007	3919108045, 3919908045	3919108045, 3919908045	#Reinforced polyethylene foam tape, coated on both sides 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#	≥15000/green
1316/4/20 03	3919108055, 3919908053	3919108055, 3919908053	#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 peel adhesion at an angle of 90 ° of	
4945			more than 25 N/cm (as determined by the ASTM D 3330 method)#	≥15000/green

4656736/2	3919908021	3919908021	#Polytetrafluoroethylene film,### # with a		
017			thickness of 50 $\mu$ m or more but not more than		
			155 $\mu$ m, # with a width of 6,30 mm 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 $\mu$ m #	<15000/red	
1159/2008	3919908083	3919908083	#Reflector or diffuser sheets, in rolls,### # for		
			protection against ultraviolet or infra-red heat		
			radiation, to be affixed to windows or # for		
			equal transmission and distribution of light,		
			intended for LCD modules #	≥15000/green	
3119/13/0	3920108940	3920108940	#Composite sheet containing an acrylic coating	UK	
4, 804/06			and laminated to a high-density polyethylene	suspdeletion	
			layer, of a total thickness of 0,8 mm or more but	if no EU27	
			not more than 1,2 mm#	producer	IT
4958135/2	3920108945	3920108945	#Octene and ethylene copolymer plastic film of a		
020			thickness of 0,45 mm or more but not more than		
			0,75 mm, for use in the manufacture of glass to		
			glass photovoltaic solar panels#	≥15000/green	
294101/20	3920202994	3920202994	#Mono-axial oriented, co-extruded film:### #		
11			consisting of 3 to 5 layers, # each layer mainly		
			consisting of polypropylene and/or polyethylene,		
			# each layer containing not more than 10 % by		
			weight of other polymers, # whether or not		
			containing titanium dioxide in the core layer, #		
			of an overall thickness of not more than 75 $\mu$ m #	≥15000/green	
4537586/2	3920621905,	3920621905,	#Poly(ethylene terephthalate) film in rolls:### #		
017	3920629010	3920629010	with a thickness of 0,335 mm or more but not		
			more than 0,365 mm, and # coated with a gold		
			layer with a thickness of 0,03 $\mu$ m or more but not		
			more than 0,06 $\mu$ m #	≥15000/green	
1177/07	3920621960	3920621960	#Poly(ethylene terephthalate) film:### # of a		
11,7,07	3520021500	5520021500	thickness of not more than 20 $\mu$ m, # coated on		
			at least one side with a gas barrier layer		
			consisting of a polymeric matrix in which silica or		
			aluminium oxide has been dispersed and of a		
			thickness of not more than 2µm #	≥15000/green	
1091163/2	3921131020	3921131020	#Rolls of open-cell polyurethane foam:### #	Biccii	
012	3321131020	3321131020	with a thickness of 2,29 mm ( $\pm$ 0,25 mm), #		
			surface-treated with a foraminous adhesion		
			promoter, and # laminated to a polyester film		
				<15000/red	
1575341/2	3921190060	3921190060	and a layer of textile material # #Multi-porous multilayer separator foil with:###	<13000/160	
1575341/2 017	2221120000	2371130000			
01/			# one microporous polyethylene layer between		
			two microporous polypropylene layers and		
			whether or not containing a coating of		
ι. Ω			aluminium oxide on both sides, # a width of 65		
4945			mm or more but not more than 170 mm, # a	>15000/	
4			total thickness of 0,01 mm or more but not more	≥15000/green	

			than 0,03 mm, # a porosity of 0,25 or more but	
			not more than 0,65 #	
1515277/2	3921190070	3921190070	#Microporous membranes of expanded	
017			Polytetrafluoroethylene (ePTFE) in rolls,	
			having:### # a width of 1 600 mm or more but	
			not more than 1 730 mm, and # a membrane	
			thickness of 15 $\mu$ m or more, but not more than	
			50 μm # ###for use in the manufacture of a bi-	
			component ePTFE membrane#	<15000/red
1565442/2	3926300050,	3926300050,	#Coated interior or exterior decorative parts	
017	3926909748	3926909748	consisting of:### # a copolymer of acrylonitrile-	
			butadiene-styrene (ABS), whether or not mixed	
			with polycarbonate, and # a PVC foil, # not	
			containing layers of copper, nickel or chromium,	
			# ###for use in the manufacturing of parts for	
			motor vehicles of heading 8701 to 8705#	≥15000/green
4488695/2	4016995730	4016995730	#Pin boot of a brake calliper made of vulcanized	
017	4010555750	4010555750	rubber with:### # an inner diameter of not less	
017			than 5 mm and an outer diameter of not more	
			than 35 mm, # a height of 15 mm or more, but	
			not more than 40 mm, and # a ribbed design #	
			###for use in the manufacture of goods of	
				<15000/rod
1102000/2	4104411010	4104411010	Chapter 87#	<15000/red
1102689/2	4104411910	4104411910	#Buffalo leather, split, chrome tanned synthetic	11 5000 (mg d
012	5244000040	5244000040	retanned ("crust"), dry#	<15000/red
4609952/2	5311009010	5311009010	#Plain-woven fabric of paper yarns glued on a	
017			tissue paper layer:### # with a weight of 190	
			g/m 2 or more but not more than 280 g/m 2 ,	
			and # cut into rectangles with a side length of 40	
			cm or more but not more than 140 cm #	≥15000/green
3887395/2	5403390010	5403390010	#Biodegradable (norm EN 14995) monofilament	
015			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#	<15000/red
1024/2007	5407100010	5407100010	#Textile fabric, consisting of warp filament yarns	<15000/red
			of polyamide-6,6 and weft filament yarns of	
			polyamide-6,6, polyurethane and a copolymer of	
			terephthalic acid, p -phenylenediamine and	
			3,4'-oxybis (phenyleneamine)#	
4613955/2	5911909950	5911909950	#Loudspeaker vibration damper, made from	
017			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#	≥15000/green
1074119/2	7009100050	7009100050	#Unfinished electro-chromic auto-dimming	
012			mirror for motor vehicle rear-view mirrors:### #	
			whether or not equipped with plastic backing	
45			plate, # whether or not equipped with a heating	
04			element, # whether or not equipped with Blind	
-			Spot Module (BSM) display #	≥15000/green
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12	7019120005,	7019120005,	#Rovings ranging from 1 980 to 2 033 tex,	
	7019120025	7019120025	composed of continuous glass filaments of 9 $\mu$ m	
			(± 0,5 μm)#	≥15000/green
323461/20 12	7019191015	7019130015	#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 $\mu$ m (- 1 $\mu$ m / + 1,5 $\mu$ m)#	≥15000/green
138412/20	7019191050	7019130050	#Yarn of 11 tex or a multiple thereof ( $\pm$ 7,5 %),	213000/green
10			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#	≥15000/green
1489261/2 017	7020001020	7020001020	<pre>#Raw material for optical elements of fused silicon dioxide with:### # a thickness of 10 cm or more but not more than 40 cm and # a weight of 100 kg or more #</pre>	≥15000/green
1379018/2 017	7315119010	7315119010	#Roller type steel timing chain with a fatigue limit of 2 kN at 7 000 rpm or more for use in the manufacture of engines of motor vehicles#	<15000/red
4629002/2 017	7326909240	7326909240	#Steel nozzle shell with integral flange in one piece open-die forged from 4 castings, worked and machined, with:## a diameter of 5 752 mm or more but not more than 5 758 mm, a height of 3 452 mm or more but not more than 3 454 mm, a total weight 167 875 kg or more but not more than 168 125 kg #of a kind used for the fabrication of a nuclear reactor vessel#	<15000/red
4610317/2 017	7410210070	7409190010, 7410210070	#Plates or sheets:### # with at least one layer of woven glass fibre, impregnated with a fire- retardant artificial or synthetic resin with a glass transition temperature (Tg) of more than 130 °C as measured according to IPC-TM-650, method 2.4.25, # coated on one or both sides with a copper film with a thickness of not more than 3,2 mm, # ###and containing at least one of the following:### # poly(tetrafluoroethylene) (CAS RN 9002-84-0) # poly(oxy-(2,6-dimethyl)-1,4- phenylene) (CAS RN 25134-01-4) # epoxy resin having a thermal expansion of not more than 10 ppm in length and width and not more than 25 ppm in height # ###for use in the manufacture of circuit boards#	<15000/red
4613981/2 017	7413000020	7413000020	#Loudspeaker centring ring, consisting of one or more vibration dampers and minimum two non- insulated copper cables, therein woven or pressed#	≥15000/green
582476/20 10 57	7604291010, 7606129921, 7606129925	7604291010, 7606129921, 7606129925	#Sheets and bars of aluminium-lithium alloys#	≥15000/green
N I	8101960020	8101960020	#Tungsten wire### # containing by weight 99,95 % or more of tungsten, and # with a maximum	≥15000/green

276628/20	8102100010	8102100010	mm # #Molybdenum powder with:### a purity by		
12	0102100010	0102100010	weight of 99 % or more and # a particle size of		
			$1,0 \ \mu\text{m}$ or more, but not more than 5,0 $\mu\text{m}$ #	≥15000/green	
516795/2	8108200070	8108200070	#Titanium alloy slab, with### # a height of 20,3		
)17	0100200070	0100200070	cm or more, but not more than 23,3 cm, # a		
			length of 246,1 cm or more, but not more than		
			289,6 cm, # a width of 40,6 cm or more, but not		
			more than 46,7 cm, # a weight of 820 kg or more		
			but not more than 965 kg, # ###containing alloy		
			elements by weight of:### # 5,2 % or more but		
			not more than 6,2 % of aluminium, # 2,5 % or		
			more but not more than 4,8 % of vanadium #	<15000/red	
518694/2	8108903015	8108903015	#Rods and wire of an alloy of titanium with:### #		
17			a uniform solid cross-section in the form of a		
			cylinder, # with a diameter of 0,8 mm or more,		
			but not more than 5 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 more than 0,3 %, and # an iron content by		
			weight of not more than 0,2 % #	≥15000/green	
.565292/2	8108905045	8108905045	#Cold or hot rolled plates, sheets and strips of		
)17			non-alloyed titanium with:### # a thickness of		
			0,4 mm or more, but not more than 100 mm, # a		
			length of not more than 14 m, and # a width of		
			not more than 4 m #	≥15000/green	
173/2007	8113009010	8113009010	#Carrier plate of aluminium silicon carbide (AlSiC-	S 4 5 9 9 9 1	
47204/20	0207204040	0207204040	9) for electronic circuits#	≥15000/green	
	8207301010	8207301010	#Set of transfer and/or tandem press tools for		
12			cold-forming, pressing, drawing, cutting, punching, bending, calibrating, bordering and		
			throating of metal sheets, for use in the		
			manufacture of frame parts or body parts of		
			motor vehicles#	≥15000/green	
	8407332010,	8407332010,	#Spark-ignition reciprocating or rotary internal	213000/green	
	8407338010,	8407338010,	combustion piston engines, having a cylinder		
	8407908010,	8407908010,	capacity of not less than 300 cm 3 and a power		
	8407909010	8407909010	of not less than 6 kW or more but not more than		
	010/000010	0107505010	20,0 kW, for the manufacture of:### # lawn		
			mowers of subheadings 8433 11, 8433 19 and		
			8433 20, # tractors of subheadings 8701 91 90,		
			8701 92 90 whose main function is that of a lawn		
			mower, # four stroke mowers with motor of a		
			cylinder capacity of not less than 300 cm 3 of		
			subheading 8433 20 10 or # snowploughs and		
45			snow blowers of subheading 8430 20 #	≥15000/green	
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	8408904340,	8408904340	#4 Cylinder, 4 cycle, liquid cooled, compression-	
12	8408904530,		ignition engine having:### # a capacity of not	
	8408904750		more than 3 850 cm <sup><math>3</math></sup> , 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#	<15000/red
1379092/2	8409990060	8409990060	#Intake manifold for air supply to the engine	
017			cylinders, comprising at least:### # a throttle, #	
			a boost pressure sensor # ###for use in the	
			manufacture of compression ignition engines of	
			motor vehicles#	<15000/red
1378876/2	8409990080	8409990080	#High pressure oil jet nozzle for engine piston	
017			cooling and lubrication with:### # an opening	
			pressure of 1 bar or more, but not more than 3	
			bar, # a closing pressure of more than 0,7 bar, #	
			a one-way valve # ###for use in the manufacture	
			of compression ignition engines of motor	
			vehicles#	<15000/red
311397/20	8411990020	8411990020	#Wheel-shaped gas turbine component with	
12			blades, of a kind used in turbochargers:### # of	
			a precision-cast nickel based alloy complying	
			with standard DIN G- NiCr13Al6MoNb or DIN G-	
			NiCr13Al16MoNb or DIN G- NiCo10W10Cr9AlTi	
			or DIN G- NiCr12Al6MoNb or AMS AlSI:686, #	
			with a heat-resistance of not more than 1 100 °C,	
			# with a diameter of 28 mm or more, but not	
			more than 180 mm, # with a height of 20 mm or	
			more, but not more than 150 mm #	≥15000/green
4952758/2	8412908020	8412908020	#Bedplate made of solution strengthened ductile	
020			iron castings (SSDI), for anchoring and aligning	
			the drive train (gearbox, pedestal bearing, rotor	
			shaft) of a wind turbine with:### # a length of	
			3,5 m or more but not more than 4,5 m, # a	
			width of 2 m or more but not more than 4,2 m, #	
			a height of 1 m or more, but not more than 1,3	
			m, # a weight of 11 tons or more but not more	
			than 21,5 tons, # mounting bores for yawdrive, #	
			mounting flange for gearbox support, #	
			drivetrain mount, # different screw sockets #	≥15000/green
1564107/2	8414802220	8414802220	#Air membrane compressor with:### # a flow of	
017			4,5 l/min or more, but not more than 7 l/min, #	
			power input of not more than 8,1 W, and # a	
			gauge pressure capacity not exceeding 400 hPa	
			(0,4 bar), # ###of a kind used in the production	
			of motor vehicle seats#	≥15000/green
3869484/2	8415900055	8415900065	#Aluminium arc-welded removable receiver	
015			dryer, with polyamide and ceramic elements	
			with:### # a length of 143 mm or more but not	
22 / 4945			more than 292 mm, # a diameter of 31 mm or	
64			more but not more than 99 mm, # with a	

81109920	8431200030 8481109920 8481109940 8481805930	<ul> <li>#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#</li> <li>#Electromagnetic pressure reducing valve## with a plunger, with at least 275 mPa internal tightness, with a plastic connector with 2 silver or tin pins</li> <li>#Pressure reducing valves in a brass case with:### # a length of not more than 30 mm (± 1 mm), # a width of not more than 18 mm (± 1 mm), # ###of a kind used for incorporation in fuel delivery modules of motor vehicles#</li> <li>#Two-way flow control valve with housing,</li> </ul>	<15000/red <15000/red ≥15000/green
81109940	8481109940	<ul> <li>with a plunger, with at least 275 mPa internal tightness, with a plastic connector with 2 silver or tin pins</li> <li>#Pressure reducing valves in a brass case with:### # a length of not more than 30 mm (± 1 mm), # a width of not more than 18 mm (± 1 mm), # ###of a kind used for incorporation in fuel delivery modules of motor vehicles#</li> </ul>	<15000/red
		with:### # a length of not more than 30 mm (± 1 mm), # a width of not more than 18 mm (± 1 mm), # ###of a kind used for incorporation in fuel delivery modules of motor vehicles#	≥15000/green
81805930	8481805930	#Two-way flow control valve with housing.	
		with:### # at least 5, but not more than 16 outlet holes with at least 0,05 mm, but not more than 0,5 mm diameter, # at least 330 cm 3 /minute, but not more than 5 000 cm 3 /minute flow rate, # at least 19, but not more than 300 MPa operating pressure #	<15000/red
81805940	8481805940	#Flow-control valve:### # made of steel, # with an outlet hole with a diameter of 0,05 mm or more, but not more than 0,5 mm, # with an inlet hole with a diameter of 0,1 mm or more, but not more than 1,3 mm, # with chromium nitride coating, # with a surface roughness of Rp 0,4 #	≥15000/green
81805950	8481805950	#Electromagnetic valve for quantity control with:### # a plunger, # a solenoid with a of coil resistance of at least 1,85 Ohm, but not more than 8,2 Ohm #	≥15000/green
81805960	8481805960	#Electromagnetic valve for quantity control## with a solenoid with a coil resistance of at least 0,19 Ohm, but not more than 0,66 Ohm, and with an inductance of not more than 1 mH	≥15000/green
81806960	8481806960	#Four-way reversing valve for refrigerants, consisting of:### # a solenoid pilot valve # a brass valve body including valve slider and copper connections # ###with a working pressure up to 4,5 MPa#	≥15000/green
-		#Bearing housing of a kind used in turbochargers:## of precision-cast grey cast iron complying with standard DIN EN 1561 or precision-cast ductile cast iron complying with DIN EN 1560, with oil chambers, without bearings, with a diameter of 50 mm or more, but	≥15000/green
8	1805950 1805960 1806960 3303230, 3303860	1805950       8481805950         1805960       8481805960         1806960       8481806960         3303230,       8483303230,         3303860       8483303230,	an outlet hole with a diameter of 0,05 mm or more, but not more than 0,5 mm, # with an inlet hole with a diameter of 0,1 mm or more, but not more than 1,3 mm, # with chromium nitride coating, # with a surface roughness of Rp 0,4 #18059508481805950#Electromagnetic valve for quantity control with:### a plunger, # a solenoid with a of coil resistance of at least 1,85 Ohm, but not more than 8,2 Ohm #18059608481805960#Electromagnetic valve for quantity control## with a solenoid with a coil resistance of at least 0,19 Ohm, but not more than 0,66 Ohm, and with an inductance of not more than 1 mH18069608481806960#Four-way reversing valve for refrigerants, consisting of:### # a solenoid pilot valve # a brass valve body including valve slider and copper connections # ###with a working pressure up to 4,5 MPa#3303230, 3303860848330320, B483303860#Bearing housing of a kind used in turbochargers:## of precision-cast grey cast iron complying with standard DIN EN 1561 or precision-cast ductile cast iron complying with DIN EN 1560, with oil chambers, without

			not more than 250 mm, with a height of 40 mm or more, but not more than 150 mm, whether or		
			not with water chambers and connectors		
443106/2	8483409020	8483409020	#Hydrostatic transmission with:### #		
17			measurements (without shafts) of not more than		
			154 mm x 115 mm x 108 mm, # a weight of not		
			more than 3,3 kg, # a maximum rotation speed		
			of the input shaft of 2700 rpm or more, but not		
			more than 3200 rpm, # a torque of the output		
			shaft of not more than 10,4 Nm, # a rotation		
			speed of the output shaft of not more than 930		
			rpm at 2800 rpm input speed, and # an		
			operating temperature range of -5 °C or more,		
			but not more than +40 °C # ###for use in the		
			manufacture of hand-operated lawn mowers of		
			subheading 8433 11 90#	<15000/red	
L443085/2	8483409030	8483409030	#Hydrostatic transmission with### # a reduction		
)17			of 20,63:1 or more, but not more than 22,68:1, #		
			an input speed of 1800 rpm or more when		
			loaded and of not more than 3 000 rpm when		
			unloaded, # 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 more		
			than 19,06 mm, # whether or not equipped with		
			a fan impeller or with a pulley with integrated		
			fan impeller # ###for 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 mower#	<15000/red	
869594/2	8501101020	8501101020	#Synchronous motor for a dishwasher with a		
)15	0001101020	0001101020	water flow control mechanism with### # a		
			length without axle of 24 mm $(\pm 0,3)$ , # a		
			diameter of 49,3 mm ( $\pm$ 0,3), # a rated voltage of		
			220 V AC or more but not more than 240 V AC, $\#$		
			a rated frequency of 50 Hz or more but not more		
			than 60 Hz, # an input power of not more than 4		
			W, # a rotation speed of 4rpm or more but not		
			more than 4,8rpm, # an output torque of not less than 10kgf/cm #	≥15000/green	
.102749/2	8501109960	8501109960	#DC motor:### # with a rotor speed of 3 500	z 12000/ green	
	000110300	0001109900	-		
012			rpm or more but not more than 5 000 rpm		
			loaded and not more than 6 500 rpm when not		
			loaded # with a power supply voltage of 100 V or		
			more but not more than 240 V # ###for use in	N15000/	
Page 15	0504000000	0501000055	the manufacture of electric fryers#	≥15000/green	
	8501200030	8501200030	#Universal AC/DC motor with### # a rated		
₩ ¥			output of 1,2 kW, # a supply voltage of 230 V,		
.3.2022 / 40			and # engine brake, # assembled to a reduction	<15000/red	
52					
20					
<b>с</b>					

			gear with output shaft, which is contained in a plastic housing # ###for use as electric drive of lawnmower blades#	
313124/20 12	8501310050	8501310050	<ul> <li>#DC motors, brushless, with:### # an external diameter of 80 mm or more, but not more than 200 mm, # a supply voltage of 9 V or more, but not more than 16 V, # an output at 20 °C of 300 W or more, but not more than 750 W, # a torque at 20 °C of 2,00 Nm or more, but not more than 7,00 Nm, # a rated speed at 20 °C of 600 rpm or more, but not more than 3 100 rpm, # with or without a pulley, # with or without an electronic power steering sensor/controller #</li> </ul>	≥15000/green
284255/20 12	8501620030	8501620030	#Fuel cell system### # consisting of at least phosphoric acid fuel cells, # in a housing with integrated water management and gas treatment, # for permanent, stationary energy supply #	<15000/red
1069911/2 012	8503009940	8503009940	#Fuel cell membrane, in rolls or sheets, with a width of not more than 150 cm, for use in the manufacture of fuel cells in Heading 8501#	<15000/red
284392/20 12	8504318040	8504318040	#Electrical transformers:### # with a capacity of 1 kVA or less # without plugs or cables, # ###for internal use in the manufacture of set top boxes and TVs#	<15000/red
312921/20 12	8505110050	8505110050	<ul> <li>#Bars specifically shaped, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with dimensions:### # a length of 15 mm or more but not more than 52 mm, # a width of 5 mm or more but not more than 42 mm, # ###of a kind to be used in the manufacture of electric servomotors for industrial automation#</li> </ul>	≥15000/green
312685/20 12	8505110063	8505110063	#Rings, tubes, bushings or collars made from an alloy of neodymium, iron and boron, with## an external diameter of not more than 45 mm, a height of not more than 45 mm, #of a kind used in the manufacture of permanent magnets after magnetisation#	≥15000/green
3869544/2 015	8505110055, 8505199040	8505110073, 8505199035	#Articles in shape of flat bars, arched bars or quarter sleeves, made of ferrite, or cobalt, or samarium or other rare-earth metals, or their alloy, whether or not overmolded with polymers, intended to become permanent magnets after magnetisation with:### # a length of 5 mm or more, but not more than 60 mm, # a width of 5 mm or more, but not more than 40 mm, # a thickness of 3 mm or more, but not more than 15	
154450/2	8505199050	8505199050	mm # #Article of agglomerated ferrite in the shape of a	<15000/red
194450/2 017 77 77 77 77 77 77 77 77 77 77 77 77 7			mm #	≥15000/green

			magnet after magnetisation### # whether or	
			not with bevelled edges # of a length of 27 mm	
			or more but not more than 32 mm $(\pm 0.15$ mm),	
			# of a width of 8,5 mm or more but not more	
			than 9,5 mm (+0,05 mm / -0,09 mm), # of a	
			thickness of 5,5 mm or more but not more than	
			5,8 mm (+0/-0,2 mm), and # of a weight of 6,1 g	
			or more but not more than 8,3 g #	
4632204/2	8506503010	8506503010	#Lithium manganese dioxide cell, with:## a	
017			diameter of 20 mm or more but not more than	
			25 mm a length of 3 mm or more but not more	
			than 6 mm a voltage of 3 V or more but not	
			more than 3,4 V a capacity of 200 mAh or more	
			but not more than 600 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 (TPMS)#	<15000/red
1572/14/1	8507600030	8507600030	#Cylindrical lithium-ion accumulator or module,	
995			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#	≥15000/green
883431/2	8512309020	8512309020	#Warning buzzer for parking sensor system in a	
)15			plastic casing operating on the piezo-mechanic	
			principle, containing:### # a printed circuit	
			board, # a connector, # whether or not a metal	
			holder, # ###for use in the manufacture of goods	
			of chapter 87#	<15000/red
490710/2	8512309030	8512309030	#Sound alarm device for protection against	
)17			burglary into the vehicle:## with an operating	
			temperature of – 45 °C or more, but not more	
			than + 95 °C, with a voltage of 9 V or more but	
			not more than 16 V, in a plastic housing,	
			whether or not with a metal holder #for use in	
			the manufacture of motor vehicles#	<15000/red
102737/2	8516900070	8516900070	# Inner pot:### # containing side and central	
10275772	8210900010	8210900070		
)12			openings, # of annealed aluminium, # with a	
			ceramic coating, heat resistant to more than	
			200° C # ###for use in the manufacture of an	A5000/
4 4 4 2 2 2 1 2	0500005500	052022522	electric fryer#	≥15000/green
144223/2	8529906528	8529906528	#Electronic assembly comprising at least:### # a	
)15			printed circuit board with, # one or more FPGAs	
			(Field Programmable Gate Array) and/or	
			processors for multi-media applications and	
			video signal processing, # operating memory, #	
			with or without flash memory, # with or without	
			one or more USB, HDMI, VGA-, RJ-45 and/or	
			other multimedia interfaces, # with or without	
10			sockets and plugs for connecting a LCD-display, a	
3.2022 / 4945		1	LED lighting and a control panel #	≥15000/green

1102/2007	8529906575	8529906575	#Modules comprising at least semiconductor chips for:### # the generation of driving signals	
			<pre>for pixel addressing, or # driving addressing pixels #</pre>	≥15000/green
1073905/2 012	8529909270	8529909270	#Rectangular fastening and covering frame:### # of an aluminium alloy containing silicon and magnesium, # with a length of 500 mm or more but not more than 2 200 mm, # with a width of	
			300 mm or more but not more than 1 500 mm, # ###of a kind used for the production of TV sets#	≥15000/green
1075108/2 012	8536699051	8536699051	#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 8528#	<15000/red
3863438/2 015	8536699060	8536699060	#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#	<15000/red
4490679/2 017	8537109165	8537109165	#Electronic control unit for optimal engine performance:## with a programmable memory, with a voltage of 8 V or more but not more than 16 V, with at least one composite connector, in a metal housing, whether or not with metal holders #for use in the manufacture of motor vehicles#	<15000/red
1445382/2 017	8537109170	8537109170	#Programmable motor memory controller for a voltage not exceeding 1 000 V, comprising at least:### # a printed circuit with active and passive components, # an aluminium housing, and # multiple connectors #	≥15000/green
4610399/2 017	8540910020	8540910020	#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 graphite carbon shield mounted in a mini-Vogel type system separate pyrolytic carbon blocks used as heating elements and a cathode temperature of less than 1800 K at a filament current of 1,26 A	≥15000/green
1445582/2 017	8708402030	8708402030	#Automatic gearbox with a hydraulic torque converter with:### # at least eight gears, # an engine torque of 300 Nm or more, and # transverse or longitudinal installation # ###for use in the manufacture of motor vehicles of heading 8703#	<15000/red
4631667/2 017 <b>\$464</b>	8708402050, 8708405040	8708402050, 8708405040	#Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting:## cast aluminium body, differential gear, 2 electrical motors and gears, #with the dimensions of:## a width of 280 mm	
<b>1.3.2022</b> / <b>4945</b>	kanun gereğince güve	enli elektronik imza ile in	or more but not more than 470 mm, a height of	<15000/red

			350 mm or more but not more than 595 mm, a length of 410 mm or more but not more than 690 mm, #for use in the manufacture of motor		
4488773/2 017	8708502050, 8708505520,	8708502050, 8708505520,	<ul><li>vehicles of Chapter 87#</li><li>#Double flange bearing of 3rd generation, for motor vehicles,## with double-row ball bearing,</li></ul>		
017	8708509520, 8708509110, 8708509940	8708509520, 8708509110, 8708509940	whether or not with impulse (encoder) ring, whether or not with antilock brake system (ABS)		
			sensor, whether or not with mounted screws, #for use in the manufacture of goods of chapter 87#	≥15000/green	
4548037/2 017	8708809930	8708809930	#Surface-hardened, steel piston rod for a hydraulic or hydropneumatic shock absorber of motor vehicles:### # with a chrome coating, # of a diameter of 11 mm or more, but not more than 28 mm, # of a length of 80 mm or more, but not more than 600 mm, # ###with a threaded end or a mandrel for resistance welding#	≥15000/green	
1323371/2 017	8708919940, 8708999755	8708919940, 8708999755	#Assembly for supplying compressed air, whether or not with a resonator, comprising at least:### # one solid aluminium tube whether or not with mounting bracket, # one flexible rubber hose, and # one metal clip # ###for use in the manufacture of goods of Chapter 87#	<15000/red	
1565442/2 017	8708999785	8708999785	#Electroplated interior or exterior parts consisting of:### # a copolymer of acrylonitrile- butadiene-styrene (ABS), whether or not mixed with polycarbonate, # layers of copper, nickel and chromium # ###for use in the manufacturing of parts for motor vehicles of heading 8701 to 8705#	<15000/red	
3863546/2 015	8714109070	8714109070	#Motor bikes radiators in consignment of 100 pieces or more#	≥15000/green	
4537684/2 017	8714991020, 8714991089	8714991020, 8714991089	#Bicycle handlebars:### # with or without an integrated stem, # either made out of carbon fibres and synthetic resin or made of aluminium, # ###for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
1013674/2 011	9001109030	9001109030	#Polymer optical fibre with:### # a poly(methyl methacrylate) core, # a cladding of fluorinated polymer, # a diameter of not more than 3,0 mm, and # a length of more than 150 m, # ###of a kind used in the manufacture of polymer fibre cables#	UK suspdeletion if no EU27 producer	FR, NL, IT
825118/20 14 \$	9001504140, 9001504940	9001504140, 9001504940	#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#	≥15000/green	
<b>1.3.2022</b> / <b>464</b> 2	kanun gereğince güve	enli elektronik imza ile im	nzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim		ı ılayabilirsiniz.

276652/20 12	9002110020	9002110020	#Lenses:### # measuring not more than 95 mm × 55 mm × 50 mm, # with a resolution of 160 lines/mm or better, and # with a zoom ratio of 3 or more times #	≥15000/green
1090923/2 012	9002900040	9002900040	#Mounted lenses made from infrared transmitting chalcogenide glass, or a combination of infrared transmitting chalcogenide glass and another lens material#	<15000/red
1038/2007	9032890040	9032890040	#Digital valve controller for controlling liquids and gases#	≥15000/green
3961246/2 015	9607201010	9607201010	#Sliders, narrow tape with mounted zipper teeth, pin/boxes and other parts of slide fasteners, of base metal for use in the manufacture of zippers#	<15000/red

5070 sayılı kanun gereğince güvenli elektronik imza ile imzalanmıştır. ID:2090081412022228114630. Bu kod ile http://dogrulama.tim.org.tr/ adresinden doğrulayabilirsiniz.