## KARADENİZ İHRACATÇI BİRLİKLERİ GENEL SEKRETERLİĞİ



**Savi**: 35649853-TİM.KİB.GSK.TEŞVİK.2021/319-669 Giresun, 19/02/2021

**Konu**: ETSG Sektör Duyurusu

**E-POSTA** 

# KARADENİZ İHRACATÇI BİRLİKLERİ ÜYELERİNE SİRKÜLER 2021 /106

Sayın üyemiz,

Ticaret Bakanlığı İthalat Genel Müdürlüğünün bir yazısına atfen, Türkiye İhracatçılar Meclisinden alınan 18/02/2021 tarih 44-482 sayılı yazıda;

Sanayicimizin ihtiyaç duyduğu hammadde ve yarı mamul niteliğindeki **sanayi ürünlerine** ilişkin her yıl 1 Ocak ve 1 Temmuz tarihlerinde yürürlüğe girecek şekilde üretimi olmayan ürünlerde askıya alma, üretim tüketimi karşılamayan ürünlerde ise tarife kontenjanı başvurularının, ülkemiz temsilcilerinin de yer aldığı bir toplantıda Avrupa Komisyonu tarafından müzakere edilerek karara bağlandığı bildirilmektedir.

Anılan yazıda devamla, bir nüshası ilişik bulunan ve hali hazırdaki gümrük vergisi askıya alınmış olan eşya listesi kapsamında, AB ithalat değeri 15.000 avro'nun altına düşmesi nedeniyle Komisyon tarafından 2022 Ocak döneminde listeden çıkartılması öngörülen ve kırmızı ile renklendirilen eşyaya yönelik olarak 2022 yılından sonra da askıya alma uygulamasının devam etmesinin talep edilmesi durumunda ilgili firmaların en geç 01/03/2021 tarihine kadar adı geçen Bakanlığa temdit (uzatma) başvurusunda bulunması gerektiği ifade edilmekte olup, bununla birlikte, askıya alma sistemine ilişkin detaylı bilgi için 2021/18 sayılı Askıya Alma Sistemine İlişkin Tebliğ'in (İTHALAT: 2021/18) incelenebileceği ve söz konusu başvurulara ilişkin bilgi, tarih ve formlara <a href="https://www.ticaret.gov.tr/ithalat/askiyaalma-ve-tarife-kontenjani/askiya-alma-sistemi">https://www.ticaret.gov.tr/ithalat/askiyaalma-ve-tarife-kontenjani/askiya-alma-sistemi</a> adresinden ulaşılabileceği ifade edilmektedir.

Bilgilerinize sunarız.

e-imzalıdır
Sertaç Ş. TORAMANOĞLU
Genel Sekreter a.
Sube Müdürü

Karadeniz İhracatçı Birlikleri Genel Sekreterliği

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## KARADENİZ İHRACATÇI BİRLİKLERİ GENEL SEKRETERLİĞİ



Sayı: 35649853-TİM.KİB.GSK.TEŞVİK.2021/319-669 Giresun, 19/02/2021

Konu: ETSG Sektör Duyurusu

Ek: Gümrük Vergisi Askıya Alınmış Olan Eşya Listesi (6 sayfa)

Faks: 0.454.2164842-2168890

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IHRACATÇILAR MECLISI

### Prolongation exercise 2022

It is necessary to amend the end date for the mandatory review for certain amount of products currently listed in the Annex to Regulation (EU) No 1387/2013 in order to allow duty-free imports beyond 31.12.2021.

The autonomous Common Customs Tariff duty suspensions for those products have been reviewed and new revised dates should be set for their next mandatory review

Please find attached an excel table listing suspension measures subject to the prolongation exercise for cycle 2022-01.

We note the following:

The items indicated by string "≥15000/green" in column "Status" will be prolonged automatically until 31.12.2026 except in cases where: the negotiations for the cycle 2021-07 led to another conclusion, or possible economic objections submitted within the upcoming cycle 2022-01

In addition, pending on the opinion of <u>DG AGRI</u>, within the deadline of 26<sup>th</sup> of April 2021, certain suspension measures (e.g. Palm oil) can be prolonged for one or more years,

The cases marked as being "<15000/red" will expire by the end of 2021, unless a request for prolongation will be issued (pursuant to Commission communication OJ C 363, 13.12.2011, p. 6.) in due time by Member State authorities acting on behalf of EU producers.

In such a case one year prolongation (until the end of 2022) will be considered,

The cases marked with "UK susp.\_deletion or EU27 producer" indicate suspensions where UK was the only applicant, but the suspension was used sufficiently by EU27. The suspension will be deleted by the end of 2021, unless a request for prolongation will be issued (pursuant to Commission communication OJ C 363, 13.12.2011, p. 6.) in due time by Member State authorities acting on behalf of EU producers.

In the absence of any comments by your side until the 26<sup>th</sup> of April 2021 the aforementioned procedure is deemed to be agreed.

5070 sayılı kanun gereğince güvenli elektronik imza ile imzalanmıştır. ID:31335198620212179429. Bu kod ile http://evrak.tim.org.tr/ adresinden doğrulayabilirsiniz.

TXDA4/J79-01-48
Prolongation exercise SUSP 2022-01

version 08.02.2021
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Any ylews expressed are the preliminary views of the Commission services and may not in any circumstances be regarded as stating an official position of the Commission.

SERIOR   38770000   Afficiate Color   According to 1900   1800	Reference mail	TARIC code(s)	Product description	Status	Proficient user (UK susp)
10.00000000000000000000000000000000000					
Triple					
MARCH		2009897920		,	
1998/1006   1998					
2000072011   201100000					
2000000000000000000000000000000000000					DE
STATEMENT   STAT					
Margin   1977-1979   Margin protections (10 km 1972 to 30 of a part by souther for the control of the control   1,000/cm   1,000/c					
STATE   STAT					
12001200000000000000000000000000000000					IT, NL
1,981,570,570,   3,925,000,					
1997/06   200000000					NL
Section   Sect					110
PRINCEDON   20000000   20000000   20000000   20000000   20000000   20000000   20000000   20000000   200000000	3426/06		#( 13 C)Carbon monoxide (CAS RN 1641-69-6)#	≥15000/green	
Miles					
139.178/2011					DE, FR, IT
2017/05/05/11   2017/05/05/05   12   2017/05/05/05   12   2017/05/05/05   12   2017/05/05/05   12   2017/05/05/05   12   2017/05/05/05   12   2017/05/05/05/05/05/05/05/05/05/05/05/05/05/					
200535/2013   200500000   50   200500000   50   2005000000   50   2005000000   50   2005000000   50   20050000000   50   20050000000   50   200500000000   50   20050000000000				≥15000/green	
	1003563/2011	2907290045	#2-Methylhydroquinone (CAS RN 95-71-6)#	UK suspdeletion or EU27 producer	BE, IT
			#3-Ethoxy-perfluoro-2-methylhexane (CAS RN 297730-93-9)#	≥15000/green	
133131/1956   2023/20073   17.12   2.5					DE, ES, FR, NL
\$4,000,000   \$2,000,000   \$1,					
13856479615   2000000000   201-20000000   201-200000000   201-2000000000   201-200000000   201-2000000000   201-20000000000000000000000000000000000	5450733/2016	2909309025	#1,2-Diphenoxyethane (CAS RN 104-66-5) in the form of powder or as an aqueous dispersion of	≥15000/green	
1947-99/2015   2919-99/2016   2919			# 0,0,0 -1,3,5-trimethylresorcinol (CAS RN 621-23-8)#		## C = ==
1345/2007   2915/20010   Allydecon (Inches) (15.04-2)   13500/gene					
\$4000000000000000000000000000000000000					IVE, DE
1314456/2016   321259005   ABAbtus of Isomers constraint grider # 18 \$1 10 10 ft by ought of 4 isobary 2 methylemetaled   1500/ned		2912190010	#Undecanal (CAS RN 112-44-7)#	≥15000/green	
1,000007011   314590050   # 14-44-99/complement CAS N 91276-13-29   Kirsup, dietelen or EUZ producer DE, ES, R N, 1350007016   314500050   44-4-40-99/complement CAS N 61379-49   1,00007016   1,00007					
10053470711   291-500049   84,4-59/doxophenylphane Jock (S. 88 547)-51-32   IK. 1900, gettern or EUZ producer   10,55 f. 8, 6					DE ES ED NI
1385007086   391-500086   34,4-Chindropheteropheteropheter (CAS B1 621-9-9)#   1750007e4   17500007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   1750007e4   175000007e4   175000007e4   175000007e4   175000007e4   175000007e4   175000007e4   175000000000000000000000000000000000000					DE, ES, FR, NL
124150/2010   2917/9000   41 - 1241 - 1241 - 1241   1241 - 1241   1241			#4,4'-Dihydroxybenzophenone (CAS RN 611-99-4)#	<15000/red	
1385575016   291479005					BE, DE, IT
29319/0011   29319/0015   68,4° College of Approximation (CAS RN 42-03-78-3)#   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   315000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   3150000/pred   315000000   31500000000   315000000000000000000000000000000000000					DE, ES, NL
	249160/2011				
330577/011   291590075					
291590000   291590000   291690000   Ethy difforoacetate (CAS BN 59-26-2-)8   Os sapp_deletion or EU27 producer   DE, ES, RR, N 291590001   291690001   Ethy difforoacetate (CAS BN 45-13-9)8   115000/green   DE   29169001   29169000   29169001   291690000   29169001   291690000   29169001   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   2916900000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   291690000   2916900000   2916900000   2916900000   2916900000   2916900000000000000000000000000000000000					DE ES ED NI
238300/011   291590780   8fthyl difluoracetate (CAS RN 454-31-9)#   15000/red					
198516/7011   291539015   27.0100-5 - Introduction (CAS RN 120-51-3)#   117276/2010   291539015   47.0100-5 - Introduction (CAS RN 1217383-70-8)#   119000/green   117276/2010   291539015   47.0100-5 - Introduction (CAS RN 1207383-70-8)#   119000/green   117276/2010   291539013   Methyl 4- Denomethyl physiophyl - Carbon (CAS RN 120738-70-8)#   119000/green   1190	238300/2011	2915907080	#Ethyl difluoroacetate (CAS RN 454-31-9)#	<15000/red	
2223249/011   2916399015   29.24649-91   24.54600-91-91-90-901-91-91-90-91-91-91-91-91-91-91-91-91-91-91-91-91-					95.50.111
117276/2016   2916399025   #2-Methy-3-14-Favorphenyly-propanyl chloride (CAS RN 1017183-70-8)#   215000/green					DE, ES, NL
\$450776/2016   2916399073					
241178/2011   2918290000					
138338/2016   2918300880   #Methyl benovylformate (CAS RN 15206-55-0)#   15000/green   15000/green   12000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   120000/red   1200000/red   1200000000000000000000000000000000000					
143607/2016   2318999023   #1,8-Dihydroxyanthraquinone-3-carboxylic acid (CAS RN 478-43-3)#   15000/red			#Methyl benzovlformate (CAS RN 15206-55-0)#		
954094/1011   919900050	1242672/2016	2918999023	#1,8-Dihydroxyanthraquinone-3-carboxylic acid (CAS RN 478-43-3)#		
1979/66   2920240000					
1279983/2016   292039060   #Focety-sodium (CAS RN 39348-16-8) in form of an aqueous solution with a content by weight   15000/red   1500				≥15000/green	DE ED IT
					DE, FR, II
255433/2011   2921290050	1362862/2016	2920901080	#Sodium 2-[2-(2-tridecoxyethoxy)ethoxy]ethyl sulphate (CAS RN 25446-78-0) in the form of a li		
15908R/2010   2921399930   #1,3-Cyclohesanedimethanamine (CAS RN 2579-20-6)#   15000/red   DE, N   292151940   # p - Phenylenediamine (CAS RN 106-50-3)#   2921590040   # p - Phenylenediamine (CAS RN 106-50-3)#   2921590040   # p - Phenylenediamine (CAS RN 106-50-3)#   2921590040   # p - Phenylenediamine (CAS RN 106-50-3)#   2921590073   # ris(4-aminophenyl) thiophosphate (CAS RN 82664-35-4)#   215000/green					
3432/06   2921511940   # p-Phenylenediamine (CAS RN 106-50-3)#   215000/green   215000/green   292190040   #(R)-1-((4-aminop-hyrhomop-3-(burophenyl)amino)-3-(benzyloxy)propan-2-ol 4-methylbizenese)   215000/green					DE, NL
153147/2016   292190040					DE, NE
1922498533	5531479/2016	2922190040	#(R)-1-((4-amino-2-bromo-5-fluorophenyl)amino)-3-(benzyloxy)propan-2-ol 4-methylbenzenes	≥15000/green	
1174545/2016   292249835   22-248935   22-2-248935   22-24-24890010   22-2590010   22-24-24890010   22-2590010   22-24-24890010   22-2590010   22-24-24890010010   22-2590010   22-2590010   22-2590010   22-25890					
127508/2016   2925500010   122-{12-Aminoethoxylethoxylectic acid hydrochloride (CAS RN 134979-01-4)#   215000/green   215000/green   215000/green   215000/green   215000/green   215000/green   22515000/green					DE
138852/2016   2923900055   #Fetrabutylammonium bromide (CAS RN 1643-19-2)#   UK susp., deletion or EU27 producer   DE, FR, N 1249517/2016   2924190045   #3-Chiron - methory - methylary panamide (CAS RN 1062512-53-1)#   215000/green	1275028/2016	2922500010	#2-(2-(2-Aminoethoxy)ethoxy)acetic acid hydrochloride (CAS RN 134979-01-4)#	≥15000/green	
136383/2016   2924190055   2924190055   2924190056   29.2419068   29.2419068   29			#Tetrabutylammonium bromide (CAS RN 1643-19-2)#	UK suspdeletion or EU27 producer	DE, FR, NL
975/06   2924190060   # N.NDimethylacrylamide (CAS RN 2580-03-7)#   215000/green   2924297027   #2-Bromo-4-fluoroacetanilide (CAS RN 1009-22-9)#   415000/red   2924297030   #5-Dimethylacrylamide (CAS RN 1009-22-9)#   415000/red   2924297050   #8-Benylovycarbonyl-Lert-leucine isopropylaminos atl (CAS RN 1621085-33-3)#   415000/red   2924297050   #NBenylovycarbonyl-Lert-leucine isopropylaminos atl (CAS RN 1621085-33-3)#   415000/red   2924297050   #NBenylovycarbonyl-Lert-leucine isopropylaminos atl (CAS RN 1621085-33-3)#   415000/red   2924297051   2924297052   #NBenylovycarbonyl-Lert-leucine isopropylaminos atl (CAS RN 1621085-33-3)#   415000/red   292697025   #NBenylovycarbonyl-Lert-leucine isopropylaminos atl (CAS RN 1621085-33-3)#   415000/red   292697035   #2.2-Dibromo-3-nitrilopropionamide (CAS RN 10222-01-2)#   215000/green   215000/green   2179741/2016   2926907035   #4-Cyano-2-methoxybenzaldehyde (CAS RN 1962-45-8)#   215000/green   215000/green   2179741/2016   2926907035   #4-Cyano-2-methoxybenzaldehyde (CAS RN 21962-45-8)#   215000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   214000/green   215000/gr					
241889/2011   2924297027   #2-Bromo-4-fluoroacetanlide (CAS RN 1009-22-9)#   15000/red					
\$227004/2016   2924297050   MN-Benzyloxycarbonyl-Lett-leucline lopropylamine salt (CAS RN 1621085-33-3)H   \$15000/red   \$1008932/2011   2924297063   # N - Ethyl-2-(Isopropyl)-5-methylcycloheanacarboxamide (CAS RN 39711-79-0) H   \$15000/green   \$215000/green   \$1572875/2016   2926907025   #2,2-Dibromo-3-nitrilopropionamide (CAS RN 10222-01-2)H   \$15000/green   \$1572875/2016   2926907030   #4,5-Dichloro-3,6-dioxocycloheza-1,4-diene-1,2-dicarbonitrile (CAS RN 84-58-2)H   \$15000/green   \$1279741/2016   2926907035   #4-Cyna-c-methoxyhera-1dehyde/e (CAS RN 1926-45-8)H   \$15000/green   \$1174566/2016   2926907040   #2-(4-Cynapohenylamino)acetic acid (CAS RN 3873-71-3)H   \$15000/green   \$1242892/2016   2928090038   # m-(1-x)-cone-c-wine (CAS RN 623-40-5)H   \$15000/green   \$1242892/2016   2928090930   # N - Isopropylhydroxylamine (CAS RN 523-40-5)H   \$15000/green   \$15000	241889/2011	2924297027	#2-Bromo-4-fluoroacetanilide (CAS RN 1009-22-9)#		
108823/2011   2924297063					
243647/2011   2926907025   22,2-Dibromo-3-nitrilopropionamide (CAS RN 10222-0.1-2)#   215000/green					DE IT NII
157287/2016   2926907030					DE, 11, NL
1174566/2016   2926907040   122-(4-Cyanophenylamino]acetic acid (CAS RN 42288-26-6)#   15000/red   13434/06   2926907061   # m-(1-Cyanoethyllberatoc acid (CAS RN 5357-71-3)#   215000/green   1242892/2016   2928009028   #Pentan-2-one oxime (CAS RN 623-40-5)#   215000/green   215000/green   2928009030   # N-tiopropylhydroxylamine (CAS RN 5080-22-8)#   UK suspdeletion or EU27 producer   DE_N 243676/2011   2928009075   #M+teffurinore (ISO) (CAS RN 13996-84-9) #   215000/green   215	5572875/2016	2926907030	#4,5-Dichloro-3,6-dioxocyclohexa-1,4-diene-1,2-dicarbonitrile (CAS RN 84-58-2)#	≥15000/green	
3434/06   2926907061   # m-(1-Cyanoethy) benzolc acid (CAS RN 537-71-3)#   215000/green					
124289/2016   2928099028   #Pentan-2-one oxime (CAS RN 623-40-5)#   215000/green					
1003526/2011 2928009030 # N \sopropylhydroxylamine (CAS RN 5080-22-8)# UK susp_ deletion or EU27 producer DE, N 243676/2011 2928009075 #Metaflumizone (ISO) (CAS RN 139968-49-3) # ≥ 15000/green D00417/2011 2928009085 #Daminozide (ISO) with a purity by weight of 99 % or more (CAS RN 1596-84-5)# UK susp_ deletion or EU27 producer DE, N 303483/2011 2930200020 #2-Sopropylethylthiocarbamate (CAS RN 141-98-0)# UK susp_ deletion or EU27 producer DK, N 1008893/2011 2930909813 #Mercaptamine hydrochloride (CAS RN 156-57-0)# UK susp_ deletion or EU27 producer ES, I 314804/2011 2930909831 #[12,2*Thio-bis(4-tert-octyphenolato)]n-hutylamine nickel (CAS RN 14516-71-3)# UK susp_ deletion or EU27 producer ES, GR, IT, N 2930909835 #Glutathione (CAS RN 70-18-8)# 215000/green 215000/green 42-Methyl-1-(methylthio)-2-propanamine (CAS RN 13558-06-1)# 215000/green 215000/green					
243676/2011         2928009075         MMetaflumizone (ISO) (CAS RN 139988-49-3) #         215000/green           300417/2011         2928009085         #Daminozide (ISO) with a purity by weight of 99 % or more (CAS RN 1596-84-5)#         UK susp_deletion or EU27 producer         DE, N           303433/2011         293000020         #2-Isopropylethythiocarbamate (CAS RN 141-98-0)#         UK susp_deletion or EU27 producer         DK, N           100893/2011         2930009813         MMercaptamine hydrochloride (CAS RN 156-57-0)#         UK susp_deletion or EU27 producer         ES, GR, IT, N           13804/2011         2930099821         #[2,2-Thio-ligh-fert -oxtly-pidenolator)-In-butylamien nickel (CAS RN 14516-71-3)#         UK susp_deletion or EU27 producer         ES, GR, IT, N           293009835         #Glutathione (CAS RN 70-18-8)#         215000/green         215000/green           41279784/2016         293009888         #2-Methyl-1-(methylthol-2-propanamine (CAS RN 36567-004-1)#         <15000/red			# N -Isopropylhydroxylamine (CAS RN 5080-22-8)#	UK suspdeletion or EU27 producer	DE, NL
393483/2011   2930200020   22-Sopropylethylthiocarbamate (CAS RN 141-98-0)#   UK susp., deletion or EUZ7 producer   DK, N	243676/2011	2928009075	#Metaflumizone (ISO) (CAS RN 139968-49-3) #	≥15000/green	
1008893/011   2930909813   MMercaptamine hydrochloride (CAS RN 156-57-0)#   UK suspdeletion or EU27 producer   E.S.  134804/2011   2930909821   #[2,2'-Thio-big(4-tert-octylphenolato])-n-butylamine nickel (CAS RN 14516-71-3)#   UK suspdeletion or EU27 producer   E.S., GR, IT, N 2930909833   #[CLUATHOIONE] (CAS RN 70-18-8)#   215000/green   2150					DE, NL
314804/2011   2930909821   #[2,2'-Thio-bis(4-tert-octylphenolato])-n-butylamine nickel (CAS RN 14516-71-3)#   UK susp_deletion or EU27 producer   ES, GR, IT, N					DK, NL ES, IT
2930909835   #Glutathione (CAS RN 70.18-8)#   215000/green   215000/green   245					ES, GR, IT, NL
1279784/2016 293090985 #2-Methyl-1-(methylthio)-2-propanamine (CAS RN 36567-04-1)# <15000/red		2930909835	#Glutathione (CAS RN 70-18-8)#	≥15000/green	
	1279784/2016 887/06	2930909885 2930909889	#2-Methyl-1-(methylthio)-2-propanamine (CAS RN 36567-04-1)# #Potassium- or sodium-salt of O-ethyl-, O-isopropyl-, O-butyl-, O-isobutyl- or O-pentyl-dithioca		

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1362812/2016	2930909893	#1-Hydrazino-3-(methylthio)propan-2-ol (CAS RN 14359-97-8)#	≥15000/green	
1362547/2016	2930909895	# N -(cyclohexylthio)phthalimide (CAS RN 17796-82-6)#	≥15000/green ≥15000/green	
1338796/2016	2930909897	#Diphenyl sulphone (CAS RN 127-63-9)#	UK suspdeletion or EU27 producer	ES, NL
968701/2011	2931399013	#Trioctylphosphine oxide (CAS RN 78-50-2)#	≥15000/green	
243702/2011	2931399040	#Tetrakis(hydroxymethyl)phosphonium chloride (CAS RN 124-64-1)#	≥15000/green	
855/06, 879/06	2931900050	#Trimethylsilane (CAS RN 993-07-7)#	≥15000/green	
3939533/2015	2931900063	#Chloroethenyldimethylsilane (CAS RN 1719-58-0)#	UK suspdeletion or EU27 producer	DE, NL
3962068/2015	2931900065	#Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)#	UK suspdeletion or EU27 producer	BE, NL
249212/2011 265449/2011	2932190080 2932209015	#5-Nitrofurfurylidene di(acetate) (CAS RN 92-55-7) # #Coumarin (CAS RN 91-64-5)#	≥15000/green	
977/06	2932209015	#Cournam (CAS KN 91-64-5)# #6'-(Diethylamino)-3'-methyl-2'-(phenylamino)-spiro[isobenzofuran-1(3 H ),9'-[9 H ]xanthen]-3	≥15000/green ≥15000/green	
976/06	2932209071	#6-(Dibutylamino)-3'-methyl-2'-(phenylamino)-spiro[isobenzofuran-1(3 H ),9'-[9 H ]xanthen]-3	≥15000/green	
5572888/2016	2932990013	#(4-Chloro-3-(4-ethoxybenzyl)phenyl)((3aS,5R,6S,6aS)-6-hydroxy 2,2-dimethyltetrahydrofuro[2,	≥15000/green	
300480/2011	2932990015	#1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran (CAS RN 1222-05-5)#	UK suspdeletion or EU27 producer	DE, ES, FR, IT, NL
5531421/2016	2932990018	#4-(4-Bromo-3-((tetrahydro-2H-pyran-2-yloxy)methyl)phenoxy)benzonitrile (CAS RN 943311-78	≥15000/green	
1008940/2011	2932990020	#Ethyl-2-methyl-1,3-dioxolane-2-acetate (CAS RN 6413-10-1)#	<15000/red	
168692/2010	2932990050	#7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28940-11-6)#	UK suspdeletion or EU27 producer	DE, ES, FR, IT, NL
904/06	2932990070	#1,3:2,4- bis-O -Benzylidene- D -glucitol (CAS RN 32647-67-9)#	<15000/red	
806/06	2932990075	#3-(3,4-Methylenedioxyphenyl)-2-methylpropanal (CAS RN 1205-17-0)#	UK suspdeletion or EU27 producer	DE, ES, NL, FR
5450826/2016 5552079/2016	2933199045 2933199055	#5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carbonitrile (CAS RN 12006 #5-Methyl-1-(naphthalen-2-yl)-1,2-dihydro-3H-pyrazol-3-one (CAS RN 1192140-15-0)#	≥15000/green <15000/red	
837/06	2933210050	#1-Bromo-3-chloro-5,5-dimethylhydantoin (CAS RN 16079-88-2) / (CAS RN 32718-18-6)#	≥15000/red ≥15000/green	
846/06	2933210060	#DL- p -Hydroxyphenylhydantoin (CAS RN 2420-17-9)#	≥15000/green	
225267/2011	2933299060	#1-Cyano-2-methyl-1-[2-(5-methylimidazol-4-ylmethylthio)ethyl]isothiourea (CAS RN 52378-40		
5450845/2016	2933299075	#2,2'-Azobis[2-(2-imidazolin-2-yl)propane] dihydrochloride (CAS RN 27776-21-2)#	≥15000/green	
5552224/2016	2933399910	#2-Aminopyridin-4-ol hydrochloride (CAS RN 1187932-09-7)#	≥15000/green	
239432/2009	2933399920	#Copper pyrithione powder (CAS RN 14915-37-8)#	UK suspdeletion or EU27 producer	BE
1338889/2016	2933399927	#Pyridine-2,6-dicarboxylic acid (CAS RN 499-83-2)#	UK suspdeletion or EU27 producer	BE, DE, NL
1150602/2016	2933399929	#3,5-Dichloro-2-cyanopyridine (CAS RN 85331-33-5)#	<15000/red	
250727/2011	2933399932	#2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride (CAS RN 72830-09-2)#	≥15000/green	
5552032/2016	2933399933	#5-(3-chlorophenyl)-3-methoxypyridine-2-carbonitrile (CAS RN 1415226-39-9)#	≥15000/green	
243719/2011	2933399937	#Aqueous solution of pyridine-2-thiol-1-oxide, sodium salt (CAS RN 3811-73-2)#	≥15000/green	
5552155/2016 5450881/2016	2933399941	#2-chloro-6-(3-fluoro-5-isobutoxyphenyl)nicotinic acid (CAS RN 1897387-01-7)#	<15000/red	
229742/2009	2933399946 2933399947	#Fluopicolide (ISO) (CAS RN 239110-15-7) with a content by weight of 97 % or more# #(-)- trans -4-(4'-Fluorophenyl)-3-hydroxymethyl- N -methylpiperidine (CAS RN 105812-81-5)#	≥15000/green ≥15000/green	
964100/2011	2933399947	#2,3-Dichloro-5-trifluoromethylpyridine (CAS RN 69045-84-7)#	≥15000/green	
979935/2011	2933399972	#5,6-Dimethoxy-2-[(4-piperidinyl)methyl]indan-1-one (CAS RN 120014-30-4)#	<15000/red	
1345853/2016	2933499025	#Cloquintocet-mexyl (ISO) (CAS RN 99607-70-2)#	UK suspdeletion or EU27 producer	DE, DK, FR, HU, IT
852/06	2933520010	Malonylurea (barbituric acid) (CAS RN 67-52-7)	≥15000/green	. , , -, -, -, -, -, -, -, -, -, -, -, -,
1362772/2016	2933599587	#5-Bromo-2,4-dichloropyrimidine (CAS RN 36082-50-5)#	≥15000/green	
1242965/2016	2933599589	#6-Benzyladenine (CAS RN 1214-39-7)#	≥15000/green	
3959671/2015	2933698017	#Benzoguanamine (CAS RN 91-76-9)#	UK suspdeletion or EU27 producer	DE, IT, NL, SL
300539/2011	2933698040	#Troclosene sodium (INNM) (CAS RN 2893-78-9)#	UK suspdeletion or EU27 producer	ES, FR, IT, PT, NL ,CZ
1099897/2016	2933790015	#Ethyl N -( tert -Butoxycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)#	≥15000/green	
250789/2011	2933998013	#5-Difluoromethoxy-2-mercapto-1-H-benzimidazole (CAS RN 97963-62-7)#	≥15000/green	
1279891/2016 1092596/2016	2933998034 2933998036	#2,4-Dihydro-5-methoxy-4-methyl-3 H -1,2,4-triazol-3-on (CAS RN 135302-13-5)# #3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799733-46-2)#	≥15000/green <15000/red	
1279983/2016	2933998038	#(4a S ,7a S )-Octahydro-1 H -pyrrolo[3,4-b]pyridine (CAS RN 151213-40-0)#	≥15000/red ≥15000/green	
1099939/2016	2933998039	# O -(benzotriazol-1-yl)- N,N,N',N' -tetramethyluronium tetrafluoroborate (CAS RN 125700-67-6	<15000/green	
5552188/2016	2933998042	#(S)-2,2,4-Trimethylpyrrolidine hydrochloride (CAS RN 1897428-40-8)#	≥15000/green	
5531366/2016	2933998044	#(2S,3S,4R)-Methyl 3-ethyl-4-hydroxypyrrolidine-2-carboxylate 4-methylbenzenesulphonate (C.	<15000/red	
1242932/2016	2933998051	#Diquat dibromide (ISO) (CAS RN 85-00-7) in aqueous solution for use in the manufacture of he	<15000/red	
979311/2011	2933998067	#Candesartan ethyl ester (INNM) (CAS RN 139481-58-6)#	≥15000/green	
979/06	2933998081	#1,2,3-Benzotriazole (CAS RN 95-14-7)#	≥15000/green	
246345/2011	2934100080	#3,4-Dichloro-5-carboxyisothiazole (CAS RN 18480-53-0)#	≥15000/green	
255830/2011	2934208030	#2-[[(Z)-[1-(2-Amino-4-thiazolyl)-2-(2-benzothiazolylthio)-2-oxoethylidene]amino]oxy]-acetic a	<15000/red	
295939/2011	2934999023	#Bromuconazole (ISO) with a purity by weight of 96 % or more (CAS RN 116255-48-2) #	≥15000/green	
250760/2011	2934999028	#11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine dihydrochloride (CAS RN 111974-74-4)#	≥15000/green <15000/red	
5501233/2016 5450922/2016	2934999046 2934999047	#4-Methoxy-5-(3-morpholin-4-yl-propoxy)-2-nitro-benzonitrile (CAS RN 675126-26-8)# #Thidiazuron (ISO) (CAS RN 51707-55-2) with a content by weight of 98 % or more#	<15000/red	
981838/2011	2934999048	#Propan-2-ol 2-methyl-4-(4-methylpiperazin-1-yl)-10 H -thieno[2,3-b][1,5]benzodiazepine (1:		
5552312/2016	2934999049	#Cytidine 5'-(disodium phosphate) (CAS RN 6757-06-8)#	≥15000/green	
5501295/2016	2934999053	#4-Methoxy-3-(3-morpholin-4-yl-propoxy)-benzonitrile (CAS RN 675126-28-0)#	<15000/red	
809/06	2934999075	#(4 R-cis )-1,1-Dimethylethyl-6-[2[2-(4-fluorophenyl)-5-(1-isopropyl)-3-phenyl-4-[(phenylamino		
821/06		#2,5-Thiophenediylbis(5- tert -butyl-1,3-benzoxazole) (CAS RN 7128-64-5)#	≥15000/green	
249194/2011	2935909023	# N -[4-(2-Chloroacetyl)phenyl]methanesulphonamide (CAS RN 64488-52-4)#	≥15000/green	
294290/2011	2935909027	#Methyl (3R,5S,6E)-7-{4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimid		
5552111/2016	2935909030 2935909048	#6-Aminopyridine-2-sulfonamide (CAS RN 75903-58-1)#	≥15000/green	
981844/2011 1099844/2016	2935909048 2935909067	#(3R,5S,6E)-7-[4-(4-Fluorophenyl)-2-[methyl(methylsulfonyl)amino]-6-(propan-2-yl)pyrimidin-5 # N -(2-phenoxyphenyl)methanesulphonamide (CAS RN 51765-51-6)#	≥15000/green <15000/red	
1099844/2016 858/06	2935909067	# N -(2-pnenoxypneny)methanesuipnonamide (CAS KN 51765-51-6)# 3-(3-Bromo-6-fluoro-2-methylindol-1-ylsulphonyl)- N,N -dimethyl-1,2,4-triazol-1-sulphonamide		
1289865/2016	2940000030	#D(+)- Trehalose dihydrate (CAS RN 6138-23-4)#	≥15000/green	
246354/2011	2941203010	#Dihydrostreptomycin sulphate (CAS RN 5490-27-7)#	≥15000/green	
1242692/2016	2942000010	#Sodium triacetoxyborohydride (CAS RN 56553-60-7)#	≥15000/green	
1001767/2015		#Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde (CAS RN 8	UK suspdeletion or EU27 producer	IT
631007/2010	3204110020	#Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based thereon with		BE, IT, NL
247748/2011	3204110040	#Colourant C.I. Disperse Red 60 (CAS RN 17418-58-5) and preparations based thereon with a co		BE, IT, NL
300340/2011	3204110050	#Colourant C.I. Disperse Blue 72 (CAS RN 81-48-1) and preparations based thereon with a colou		CZ, IT
247805/2011 989532/2011	3204110060 3204120010	#Colourant C.I. Disperse Blue 359 (CAS RN 62570-50-7) and preparations based thereon with a	UK suspdeletion or EU27 producer	IT PL
1174607/2016	3204120010	#Colourant C.I. Acid Blue 9 (CAS RN 2650-18-2) and preparations based thereon with a coloural #Colourant C.I. Acid Brown 75 (CAS RN 8011-86-7) and preparations based thereon with a coloural		PL
1174679/2016	3204120015	#Colourant C.I. Acid Brown 75 (CAS RN 8011-80-7) and preparations based thereon with a color #Colourant C.I. Acid Brown 355 (CAS RN 84989-26-4 or 60181-77-3) and preparations based the		
1275088/2016	3204120017	#Colourant C.I. Acid Block 210 (CAS RN 85223-29-6 or 99576-15-5) and preparations based the	≥15000/green	
1174713/2016	3204120027	#Colourant C.I. Acid Brown 425 (CAS RN 75234-41-2 or 119509-49-8) and preparations based the	≥15000/green	
1150396/2016	3204120035	#Colourant C.I. Acid Black 234 (CAS RN 157577-99-6) and preparations based thereon with a co	≥15000/green	
1150455/2016	3204120037	#Colourant C.I. Acid Black 210 sodium salt (CAS RN 201792-73-6) and preparations based there	≥15000/green	
1150528/2016	3204120045	#Colourant C.I. Acid Blue 161/193 (CAS RN 12392-64-2) and preparations based thereon with a	≥15000/green	
1174590/2016	3204120047	#Colourant C.I. Acid Brown 58 (CAS RN 70210-34-3 or 12269-87-3) and preparations based then	≥15000/green	
1174621/2016	3204120055	#Colourant C.I. Acid Brown 165 (CAS RN 61724-14-9) and preparations based thereon with a co	≥15000/green	
1174638/2016	3204120057	#Colourant C.I. Acid Brown 282 (CAS RN 70236-60-1 or 12219-65-7) and preparations based the	≥15000/green	
1179215/2016	3204120065	#Colourant C.I. Acid Brown 432 (CAS RN 119509-50-1) and preparations based thereon with a	≥15000/green	ac
807/06	3204130010	#Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations based thereon with a colouran		BE, DE
1179262/2016 991704/2011	3204140040 3204170015	#Colourant C.I. Direct Black 168, in powder form for leather dyeing (CAS RN 85631-88-5) and pr	<15000/red UK susp. deletion or FU27 producer	BE, DE, DK, ES, GR, IT, NL, PL, PT
1338994/2016	3204170015	#Colourant C.I. Pigment Green 7 (CAS RN 1328-53-6) and preparations based thereon with a co #Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a	UK suspdeletion or EU27 producer	BE, DE, DK, ES, GK, II, NL, PL, PI DE
1013616/2011, 987080/2011	3204170018	#Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a #Colourant C.I. Pigment Blue 15:3 (CAS RN 147-14-8) and preparations based thereon with a co		DE
265499/2011, 5582590/2016	3204170022	#Colourant C.I. Pigment Red 169 (CAS RN 12237-63-7) and preparations based thereon with a co	≥15000/green	
991729/2011	3204170025		UK suspdeletion or EU27 producer	DK, ES, IT, NL, SE
991732/2011	3204170035	#Colourant C.I. Pigment Red 202 (CAS RN 3089-17-6) and preparations based thereon with a co		DE
330636/2011	3204170065	#Colourant C.I. Pigment Red 53 (CAS RN 2092-56-0) and preparations based thereon with a col-	<15000/red	
1179308/2016	3204190013	#Colourant C.I. Sulphur Black 1 (CAS RN 1326-82-5) and preparations based thereon with a colo	≥15000/green	
635551/2010	3204190073	#Colourant C.I. Solvent Blue 104 (CAS RN 116-75-6) and preparations based thereon with a colo	UK suspdeletion or EU27 producer	BE, DE, IT
303586/2011	3204190077	#Colourant C.I. Solvent Yellow 98 (CAS RN 27870-92-4 or CAS RN 12671-74-8) and preparations	UK suspdeletion or EU27 producer	DE
1010644/2011	3204200030	#Colourant C.I. Fluorescent Brightener 351 (CAS RN 27344-41-8) and preparations based thereo	UK suspdeletion or EU27 producer	ES, IT, NL, PL
1013641/2011	3206190010	#Preparation containing by weight:### # 72 % (± 2 %) of mica (CAS RN 12001-26-2) and # 28	UK suspdeletion or EU27 producer	DE, IT, NL
1243090/2016 1254133/2015	3208901947 3208901955	#Solution containing by weight:### # 0.1 % or more but not more than 20 % of alkoxygroups of	≥15000/green	DE
1254133/2015 880/06	3208901955	#Preparation of 5 % or more but not more than 20 % by weight of a copolymer of propylene ar #Copolymer of hydroxystyrene with one or more of the following:### # styrene # alkoxystyren		DE
168821/2010	3402119010	#Copolymer of hydroxystyrene with one or more of the following:### # styrene # alkoxystyrer #Sodium lauroyl methyl isethionate#	UK suspdeletion or EU27 producer	BE, DE
			p producer	DE, DE

 $5070\;sayılı\;kanun\;gereğince\;g\"{u}venli\;elektronik\;imza\;ile\;imza|anmıştır.\;ID:31335198620212179429.\;Bu\;kod\;ile\;http://evrak.tim.org.tr/\;adresinden\;doğrulayabilirsiniz.$ 

1254126/2015	3506919050	#Preparation containing by weight:### # 15 % or more but not more than 60 % of styrene but	
1289924/2016 164630/2010	3507909030 3601000010	#Salicylate 1-monooxygenase (CAS RN 9059-28-3) in aqueous solution with### # an enzyme or #Pyrotechnical powder in the form of granulate of cylindrical shape, composed of strontium ni	
982571/2011	3801900010	#Expandable graphite (CAS RN 90387-90-9 and CAS RN 12777-87-6)#	≥15000/green
4565219-1/2017	3802100030	#Chemically activated carbon in pellet (cylindrical) form, with:## a diameter of 2 mm or more	<15000/red
246373/2011	3808932740	#Preparation, consisting of a suspension of tepraloxydim (ISO), containing by weight:### # 30	
630977/2010	3808939050	#Preparation in the form of powder, containing by weight:### # 55 % or more of Gibberellin A	
5573295/2016 5573326/2016	3811210011 3811290075	#Dispersing agent and oxidation inhibitor containing :### # o-amino polyisobutylenephenol (C #Oxidation inhibitor mainly containing a mixture of isomers of 1-(tert-dodecylthio)propan-2-ol	<pre>&lt;15000/red &lt;15000/red</pre>
5572943/2016	3811900050	#Corrosion inhibitor containing :### # polyisobutenyl succinic acid and # more than 5 % and	
272668/2011	3812100010	#Rubber accelerator based on diphenyl guanidine granules (CAS RN 102-06-7)#	≥15000/green
968627/2011	3812399055	#UV-stabilizer, containing:### # 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-(octyloxy)-	≥15000/green
963132/2011	3812399065	#Stabiliser for plastic material containing:### # 2-ethylhexyl 10-ethyl-4,4-dimethyl-7-oxo-8-ox	
1013685/2011 418/2/1981, 968510/2011	3812399070 3815199010	#Light stabiliser containing:### # branched and linear alkyl esters of 3-(2H-benzotriazolyl)-5-(2#Catalysts consisting of chromium trioxide, dichromium trioxide or organometallic compounds	
1336293/2016	3815199013	#Catalyst consisting of:### # chromium trioxide (CAS RN 1333-82-0), # dichromium trioxide (C	
3112/9/04	3815909089	#Rhodococcus rhodocrous J1 bacteria, containing enzymes, suspended in a polyacrylamide gel	
968549/2011	3817008030	#Mixed alkylnaphthalenes, modified with aliphatic chains, of a chain-length varying from 12 to	
5501295/2016	3824999227	#4-Methoxy-3-(3-morpholin-4-yl-propoxy)-benzonitrile (CAS RN 675126-28-0) in an organic sol	
5582909/2016, 5651724/2016 836/06	3824999230 3824999236	#Aqueous solution of caesium formate and potassium formate containing by weight:### # 1 % #Calcium phosphonate phenate, dissolved in mineral oil#	<15000/red <15000/red
1231/2008	3824999254	#Poly(tetramethylene glycol) bis[(9-oxo-9H-thioxanthen-1-yloxy)acetate] with an average poly	
295953/2011	3824999264	#Preparation containing by weight:### # 89 % or more but not more than 98,9 % of 1,2,3-tride	
1102055/2015	3824999269	#Preparation containing by weight:### # 80 % or more but not more than 92 % of Bisphenol-A	
5505061/2016	3824999345	#Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by w	
1336307/2016 1249613/2016	3824999350 3824999355	#Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxi #Mixture containing by weight### # 70% or more, but not more than 90% of (S)-indoline-2-c	
255889/2011	3824999660	#Fused magnesia containing by weight 15 % or more of dichromium trioxide#	≥15000/red
5582854/2016	3824999670	#Powder containing by weight:### # 28 % or more but not more than 51 % of talc (CAS RN 14)	
1268378/2016	3824999674	#Mixture with a non-stoichiometric composition:### # with a crystalline structure, # with a co	≥15000/green
5501338/2016	3824999680	#Mixture consisting of:### # 64 % or more, but not more than 74 % by weight of amorphous s	
265520/2011	3901109030	#Polyethylene granules, containing by weight 10 % or more but not more than 25 % of coppers	
1249670/2016 265549/2011	3901908073 3902300095	#Mixture containing by weight### # 80 % or more, but not more than 94 % of chlorinated pol- #A-B-A block copolymer, consisting of:### # a copolymer of propylene and ethylene and # 21	
246889/2011	3902300097	#Liquid ethylene-propylene-copolymer with:### # a flashpoint of 250 °C or more, # a viscosity	
883/06	3902909098	#Synthetic poly-alpha-olefin with a viscosity at 100° Celsius (measured according to method As	≥15000/green
981/06	3903190040	#Crystalline polystyrene with:### # a melting point of 268 °C or more but not more than 272 °	≥15000/green
331261/2011	3903909020	#Copolymer in the form of granules containing by weight:### # 83 ± 3 % styrene, # 7 ± 2 % n-	
294144/2011 977359/2011	3903909025 3903909060, 3911909960	#Copolymer in the form of granules containing by weight:### # $82 \pm 6$ % styrene, # $13,5 \pm 3$ % #Copolymer of styrene with maleic anhydride, either partially esterified or completely chemical	
5451123/2016	3906909043	#Copolymer of methacrylic esters, butylacrylate and cyclic dimethylsiloxanes (CAS RN 143106-	
5457188/2016	3906909053	#Polyacrylamide powder having an average particle size of less than 2 microns and a melting p	<15000/red
1013632/2011	3907201160	#Preparation containing:### # α-[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyl	UK suspdeletion or EU27 producer BE, DE, ES, IT, NI
1349038/2016	3907202025	#Copolymer of propylene oxide and butylene oxide, monododecylether, containing by weight:	UK suspdeletion or EU27 producer BE
265569/2011 276918/2011	3907209960 3907690040	#Polytetramethylene oxide di-p-aminobenzoate#  #Poly(ethylene terephthalate) pellets or granules:#### with a specific gravity of 1,23 or more	≥15000/green <15000/red
3939762/2015	3910000015	#Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trimethylsiloxy	
1295010/2016	3910000025	#Preparations containing by weight:### # 10 % or more, 2-hydroxy-3-[3-[1,3,3,3-tetramethyl-1	
1295050/2016	3910000035	#Preparations containing by weight:### # $30\%$ or more, $\alpha$ -Butyldimethylsilyl- $\omega$ -(3-methacr	≥15000/green
859/06	3910000040	#Silicones of a kind used in the manufacture of long term surgical implants#	≥15000/green
5651807/2016 5652366/2016	3910000045 3910000055	#Dimethyl siloxane, hydroxy-terminated polymer with a viscosity of 38-100 mPa·s (CAS RN 701 #Preparation containing by weight:### # 55 % or more but not more than 65 % of vinyl termin	
265591/2011	3911901940	#m-Xylene formaldehyde resin#	≥15000/green
884/06	3911909986	#Copolymer of methyl vinyl ether and maleic acid anhydride (CAS RN 9011-16-9)#	≥15000/green
167126/2010			
167126/2010	3912110030	#Cellulose triacetate (CAS RN 9012-09-3)#	≥15000/green
303546/2011	3912398540	#Hypromellose (INN) (CAS RN 9004-65-3)#	UK suspdeletion or EU27 producer Almost all MS
303546/2011 276949/2011	3912398540 3919108070, 3919908075	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm	UK suspdeletion or EU27 producer Almost all MS <15000/red
303546/2011 276949/2011 293907/2011	3912398540 3919108070, 3919908075 3919108075, 3919908080	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl	UK susp_deletion or EU27 producer Almost all MS <15000/red ≥15000/green
303546/2011 276949/2011	3912398540 3919108070, 3919908075	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm	UK suspdeletion or EU27 producer         Almost all M:           <15000/red
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011	3912398540 3919108070, 3919908075 3919108075, 3919908080 3920108930 3920108940 3920202140	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl- #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with thickness of not more than 0,	UK susp_deletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04,804/06 967272/2011 3423/06	3912398540 3919108070, 3919908075 3919108075, 3919908080 3920108930 3920108940 3920202140 3920992850	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting filin, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene! #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0, #Thermoplastic polyurethane filin, of a thickness of 250 µm or more but not more than 350 µm	UK susp_deletion or EU27 producer     Almost all MS       <15000/red
303546/2011 276949/2011 246973/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011	3912398540 3919108070, 3919908075 3919108075, 3919908080 3920108930 3920108940 3920202140 3920992850 3920992870	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #ECOmposite sheet containing an acrylic coating and laminated to a high-density polyethylene   #Sheets of blaxially - oriented polypropylene film:### # with the thickness of 50 of the orient of the orient of the orient of the orient of the orient of the orient of the orient orient of the orient	UK susp_deletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04,804/06 967272/2011 3423/06	3912398540 3919108070, 3919908075 3919108075, 3919908080 3920108930 3920108940 3920202140 3920992850	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene   #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0, #Themoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm. #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point or	UK susp_deletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/06, 804/06 967272/2011 3423/06 256524/2011 5451174/2016 5457200/2016	3912398540 3919108070, 3919908075 3919108075, 3919908080 3920108930 3920108940 3920202140 3920992850 3920992870 39209959770 3920995970 3921190050 3923109010	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite shoet containing an acrylic coating and laminated to a high-density polyethylene in #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0, #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm. #Thermoplastic, consisting of epocy resin, with conducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting properties, containing;### # microducting;#### # microducting;#### # microducting;#### # microducting;##### # microducting;#### # microducting;######### # microducting;##### # microducting;###### # microducting;####################################	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 255624/2011 5457200/2016 1010631/2011 9695500/2011	3912398540 3919108070, 3919908070 3919108075, 3919908080 3920108930 3920108940 3920092850 3920992870 3920992870 3921990050 3921990010 3926909730	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polywhipen foils### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including.### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with.### # a raised relief surface with embossed undulation #Ethylene vinyl acetate [EVA] film with.### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene if #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0; #Thermoplastic polyverthane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.#### # midchess of 50 µm, # a melting point #Forous membrane of polytetrafluorethylene (PTFE) laminated to a polyester spunbonded nor #Photomask or wafer compacts.### # consisting of antistatic materials or blended thermoplast #Parast of car radio and car air-conditioner front panels### # derions to blended thermoplast #Parast of car radio and car air-conditioner front panels### # originals**	UK sup_deletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04, 804/06 967727/2011 3423/06 256524/2011 5451174/2016 5451174/2016 5451200/2016 1010631/2011 969500/2011	391238540 3919108070, 3919908075 3919108075, 3919908086 39201088930 39201088940 3920102140 3920992870 3920992870 3920992870 3921190050 3921190050 392199010 3926909730 3926909730	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene life. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of so from more than 0 #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:#### # micra #Tetrafluoroethylene film, put up in rolls, with:#### # a thickness of 50 µm, # a melting point to #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panels#### # of acrylonitrile-butadiene-styrene #Silicone shell for breast implant#	UK suspdeletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 256524/2011 5451174/2016 545720/2016 1010631/2011 969500/2011 336370/2016 5560026/2016	391238540 3919108070, 3919908075 3919108075, 3919908080 3920108940 3920108940 3920202140 39202022140 3920992850 3920992870 3920995970 392199010 3926909730 3926909730 3926909777	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0, #Themoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Themoplastic, consisting of epoxy resin, with conducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing #### microducting properties, containing ##### microducting ##### microducting for antistatic materials or blended thermoplas ####################################	UK susp_deletion or EU27 producer
303546/2011 276949/2011 293907/2011 246973/2011 3119/13/04, 804/06 967727/2011 3423/06 256524/2011 5451174/2016 5451174/2016 5451200/2016 1010631/2011 969500/2011	391238540 3919108070, 3919908075 3919108075, 3919908086 3920108930 3920108940 3920202140 3920992850 3920992870 392199050 3921190050 3921190050 3925909730 3926909740 3926909740 4010310010, 4010330010	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene life. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of so from more than 0 #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:#### # micra #Tetrafluoroethylene film, put up in rolls, with:#### # a thickness of 50 µm, # a melting point to #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panels#### # of acrylonitrile-butadiene-styrene #Silicone shell for breast implant#	UK susp_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 5457200/2016 1010631/2011 1336370/2016 1297172/2016 552442/2015	391238540 3919108070, 3919908075 3919108070, 3919908086 39201088930 39201088940 3920202140 3920202140 3920992850 3920999870 3921190050 3921190050 3923109910 3923109910 3926909730 3926909730 3926909777 4010310010, 4010330010 4016995710	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:#### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:#### # a raised relief surface with embossed undulation #Ethylene vinyl acetate [EVA] film with:#### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:#### with the thickness of not more than 0; #Sheets of biaxially - oriented polypropylene film:#### with the thickness of not more than 350 µr #Thermoplastic polyurethane film, got a thickness of 520 µm or more but not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # merits #Forous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplast #Phats of car radio and car air-conditioner front panels#### of acrylontrile-butadlene-styren #Silicone shell for breast implant# #Silicone decouping ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least:##### ###############################	UK susp_deletion or EU27 producer  -15000/rea  215000/green
303546/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 256524/2011 5451174/2016 5451174/2016 545120/2016 1010631/2011 1336370/2016 5560026/2016 1336370/2016 5524327/2016 5524327/2016 272718/2011	391238540 3919108070, 3919908075 3919108070, 3919908076 3920108930 3920108930 3920108940 3920092870 3920992870 3920992870 392109010 3926909730 3926909730 3926909740 4016995710 4016995720	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene   #Sheets of blaxially - oriented polypropylene film:### # with the thickness of 50 nm per than 0, #Thermoplastic polyurethane film, of a thickness of 250 um per more but not more than 350 µ #Thermoplastic, consisting of epoxyresin, with conducting properties, containing:### m ircs #Testafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point up the Procus membrane of polyetrafluorethylene film ports of a polyeter spunbonded non #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas ##Barts of car radio and car air-conditioner front panels### # of acrylonitrile-butadiene-styren #Silicone shell for breast implant# #Silicone decoupling ring with an inner diameter of 14.7 mm or more but not more than 16.0 ##Rubber bumper strip with a silicone coating of a length not more than 1.200 mm and with at #Tyre moulding bladder#	W. suspdeletion or EU27 producer   Almost all MS
303546/2011 293907/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 255624/2011 5457200/2016 1010631/2011 9695500/2011 1336370/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016	391238540 3919108070, 3919908075 3929108075, 3919908086 3920108930 3920108940 3920202140 3920992850 3920992870 3921190050 3921190050 3921190050 3921190910 3921999740 491999770 4016995710 4016995710 4016995720 4016995730	#Hypromeliose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene if #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0, #Thermoplastic polyverthane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micra #Farendloarsethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Porous membrane of polytetrafluorethylene (PTFE) laminated to a polyester spunbonded no #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car raido and car air-conditioner front panels### # of acrylontrifle-butadiene-styrene #Silicone decouping ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least-#### # #Rubber bumper strip with a silicone coating of a length not more than 1 200 mm and with at #Tyre mouding biadoder##	UK sup_deletion or EU27 producer
303546/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 256524/2011 5451174/2016 5451174/2016 545120/2016 1010631/2011 1336370/2016 5560026/2016 1336370/2016 5524327/2016 5524327/2016 272718/2011	391238540 3919108070, 3919908075 3919108070, 3919908076 3920108930 3920108940 3920108940 3920992850 3920992850 3920992870 3920992870 392199050 3923190910 3924909730 3924909740 3926909770 40169997510 40169997510 40169997520 40169997730 4016999770 40169997730	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene   #Sheets of blaxially - oriented polypropylene film:### # with the thickness of 50 nm per than 0, #Thermoplastic polyurethane film, of a thickness of 250 um per more but not more than 350 µ #Thermoplastic, consisting of epoxyresin, with conducting properties, containing:### m ircs #Testafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point up the Procus membrane of polyetrafluorethylene film ports of a polyeter spunbonded non #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas ##Barts of car radio and car air-conditioner front panels### # of acrylonitrile-butadiene-styren #Silicone shell for breast implant# #Silicone decoupling ring with an inner diameter of 14.7 mm or more but not more than 16.0 ##Rubber bumper strip with a silicone coating of a length not more than 1.200 mm and with at #Tyre moulding bladder#	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545174/2016 1010631/2011 1336370/2016 129712/2016 5524428/2016 5252428/2016 1297172/2016 5524428/2016 527218/2011 1336266/2016 1/1/1989 264348/2011	391238540 3919108070, 3919908075 3919108070, 3919908075 3929108830 3920108890 3920108840 3920202140 3920992870 3920992870 39209992870 392199050 392199050 392199010 3926909777 4010310010, 4010330010 4016995710 4016995710 4016995720 4016999730 4016999730 4016999730 5004001010 5003290908, 5603399055	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Forous membrane of polyetraturoethylene (FIPE) laminated to a polyester synahonded noil #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Farts of car roll on acid a ria-conditioner front panels### # of acrylonitrile-butadiene-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Rubber bumpers trips with a silicone coating of a length not more than 1200 mm on #Silik yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure #Won-woven polyolefin fabric, consisting of anelstomeric layer, laminated on each side with	UK susp_deletion or EU27 producer  215000/green
303546/2011 276949/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967727/2011 3423/06 256524/2011 545174/2016 545174/2016 545174/2016 513637/2011 396900/2011 1336370/2016 5254428/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 525438/2011 133656/2016 1347/13899 264348/2011 1361540/2016	391238540 3919108070, 3919908075 3919108070, 3919908075 39291088930 39201088940 39201088940 3920992870 3920992870 3920992870 392199050 3921190050 3921190010 3926909730 3926909740 4916999730 49169997510 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999770 4016999750 5004000101 5603929080, 5603939050 59032009001	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foil:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene l #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:#### # micra #Thermous membrane of polyetrafluorethylene [FIPE] laminated to a polyester synomonidad not #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Silicone shell for breast implant## #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Auri intake hose for air supply to the combustion part of the engine comprising at least:### # #Rubber bumper strip with a silicone coating of a length not more than 1200 mm and with #Tyre moulding bladder# #Maminated wood consisting of two layers of sheets for venering:### # a width of 210 mm or #Silik yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure *Non-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Two layers' plastic-laminated textile fabric with:#### # on elastomeric layer, laminated on each side with #Two layers' plastic-laminated textile fabric with:#### # on elastomeric layer, a minuted on each side with #Two layers' plastic-laminated textile fabric with:#### # on elastomeric layer and placed on the order #Two layers' plastic-daminated textile fabric with:##### # on elastomeric layer and placed on the order #Two layers' plastic-daminated textile fabric with:####################################	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 246973/2011 23191/3/2011 23191/3/2011 23191/3/2011 23191/3/2011 23191/3/2011 245973/2011 245973/2011 245973/2016 245973/2016 245973/2016 245973/2016 245973/2016 2552442/2016 2552442/2016 2552422/2016 2552422/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 23636/2016 272718/2011 2564348/2011 2564348/2011 2564348/2011	3912398540 3919108070, 3919908075 3919108070, 3919908075 3929108930 3920108930 3920108940 3920202140 3920292450 3920992850 3920999370 392190905 39231099010 3926909730 3926909730 3926909777 4010310010, 4010330010 4016995720 4016995720 40169995720 4016999730 4016995720 5004001010 5004001010 5004001010 500503929080, 5603939050 59072000010	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # elf-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Scheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0; #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0; #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film; put up in rolls, with:### # a thickness of 50 µm, # a melting point of #Prorous membrane of polyeterafluorethylene (PIF) laminated to a polyester synuhonoded noi #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car roll on acid a ric-conditioner front panels### # of acrylonitrile-butadiene-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Blubber bumpers trip with a silicone coating of a length not more than 1200 mm on #Silik yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure #Won-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Won-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Probe tips destinaling abrasive testife fabric with####################################	UK susp_deletion or EU27 producer  215000/green
303546/2011 276949/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967727/2011 3423/06 256524/2011 545174/2016 545174/2016 545174/2016 513637/2011 396900/2011 1336370/2016 5254428/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 5254237/2016 525438/2011 133656/2016 1347/13899 264348/2011 1361540/2016	391238540 3919108070, 3919908075 3919108070, 3919908076 3920108930 3920108930 3920108940 392020140 3920992850 3920992850 3920992870 3920992870 392199050 3921190050 3921190050 3921190010 3926909730 3926909730 4016999730 40169997510 40169997510 4016999730	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:#### micro #Thermoplastic polyurethane film, put up in rolls, with:#### # a thickness of 50 µm, # a melting point to #Thermoplastic polyurethane of polyetratiourchylene (FIPE) laminated to a polyester synuhomoded non #Photomask or wafer compacts:#### consisting of antistatic materials or blended thermoplas #Silicone shell for breast implant## # silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Alir intake hose for air supply to the combustion part of the engine comprising at least;#### # #Rubber bumper strip with a silicone coating of a length not more than 1 200 mm and with at #Tyre moulding bladder# #Maminated wood consisting of two layers of sheets for venering:### # a width of 210 mm or #Silik yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure #Non-woven polyolefin fabric, consisting of an elastom## or over crossisting of handerid or cock Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not mor #Probe tips cleaning material consisting of a polymer matrix containing abrasive particles mou	UK sup_deletion or EU27 producer
303546/2011 276949/2011 276949/2011 239307/2011 246973/2011 3119/13/08, 804/06 967272/2011 3423/06 255524/2011 5451174/2016 54517174/2016 5451720/2016 1010631/2011 1336370/2016 136370/2016 1372717/2016 5524428/2016 522428/2016 272718/2011 1336266/2016 172718/2011 1336266/2016 172718/2011 1336370/2016 172718/2011 1336370/2016 172718/2011 1336370/2016 172718/2011 1336370/2016 172718/2011 1736388	3912398540 3919108075, 3919908075 3919108075, 3919908085 3920108930 3920108930 3920108940 392020140 39202992870 392199050 392199050 392199050 392199070 3921990710 4016995720 4016995720 4016995720 4016995720 4016995720 4016995720 5004001010 5004001010 50040001010 50040001010 50050001010 50050001010 500500001010 500500001010 500500001010 500500001010 500500001010 500500001010 500500001010 5007000010	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Sheets of biaxially- oriented polypropylene film:### # with the thickness of not more than 0; #Thermapliatic polyurethane film, of a thickness of 250 km or mee but not more than 350 µr #Thermapliatic polyurethane film, of a thickness of 250 km or mee but not more than 350 µr #Thermapliatic polyurethane film, put up in rolls, with:### # a thickness of 50 km, # a melting point #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 km, # a melting point #Thermapliation or polyteration protection or polyters pulmed the mopals #Prorous membrane of polytertaniourethylene (PTP) Inaminated to a polyester synahomoded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermopals #Parts of car raid on acet air-conditioner front panels### # of acrylonitrille-butadiene-styrene #Silicone shell for breast implant# #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Rivicanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Rivicanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Rivicanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at lea	UK susp_deletion or EU27 producer  -15000/ree  215000/green
303546/2011 293907/2011 293907/2011 293907/2011 234997/2011 23497/2011 3119/13/04, 804/06 967272/2011 33423/06 265624/2011 5457200/2016 5457200/2016 1010631/2011 9695500/2011 1336370/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016 1297172/2016 1297172/2016 1397172/2016	3912398540 3919108070, 3919908075 3919108075, 3919908065 3920108930 3920108940 3920202140 3920992850 3920992850 3920992870 3921190050 3921190050 392190950 392190970 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995790 4016995790 4016995790 4016995790 4016995790 4016995790 4016995790 4016995790 4016995700	##Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polywthyene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polywthylene if #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # miner #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # miner #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # miner #Ferrafluoreethylene film, put up in rolls, with:### # a thickness of 50 um, # a melting point #Porous membrane of polytetrafluorethylene (PTFE) laminated to a polyester spunbonded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Phato or a raised on adar ari acconditioner front panels### # of acrylontrile-butadiene-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longith #Air intake hose for air supply to the combustion part of the engine comprising at least:### # #Rubber bumper strip with a silicone coating of a length not more than 1 200 mm and with at #Tyre moulding bladder# #Rymon-oven pordout or silicone coating of a length not more than 1 200 mm and with at #Tyre moulding bladder# #Rymon-oven pordout of non-textile glass fibre, for the manufacture of air filters or catalysts# #Rollser lass fabrics:#### a having a weight of 20 g/m² or more, but not more than 1214 g/m², # #Television pedestal stands with or without bracket for fhation	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545120/2016 1010631/2011 1336370/2016 1297172/2016 552442/2011 3136370/2016 1297172/2016 552442/2011 1313626/2016 129718/2011 1313626/2016 129718/2011 1313626/2016 129718/2011 1313626/2016 129718/2011 13161540/2016 1060/13/1982 264348/2011 1361540/2016 1060/13/1982 5551151/2016 822/06 129000/2016 1797954/2011 831/2006	391238540 3919108070, 3919908075 3919108070, 3919908075 3919108075, 3919908086 3920108930 3920108940 3920202140 3920202140 3920992870 3920999970 3921999970 3921999970 3921999970 392199910 3925909730 3926909730 3926909777 4010310010, 4010330010 40169995710 40169995710 40169995710 40169995710 5004001010 5603929000, 5603939050 5907000010 5603929000, 5603939050 5907000010 7019390050 7019400070, 7019520033 7020001010, 7616999077 77201100110	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:#### # with the thickness of not more than 1850 µ #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Forous membrane of polyetraturoethylene pit*PIE jlaminated to a polyester synuhonoded noi #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Farts of car roll on ord car in-conditioner front panels### # of acrylontrile-butadiene-styrene #Silicone shell for breast implant# #Silicone shell for breast implant# #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Blubber bumpers trips with a silicone coating of a length not more than 1200 mm on #Silik yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure #Won-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Won-woven product of non-textile glass fibre, for the manufacture of air filters or catalysts# #For layers on product of non-texti	UK susp_deletion or EU27 producer  215000/green
303546/2011 276949/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265524/2011 5451174/2016 5451174/2016 5451174/2016 5451270/2016 1010631/2011 1336370/2016 5560026/2016 11297172/2016 5524428/2016 5254428/2016 5254428/2016 1336266/2016 1/1/1/389 264348/2011 13361540/2016 1060/13/1982 5451151/2016 822/06 129002/2016 129002/2016 129002/2016 129077954/2011 831/2006 830/2006	3912398540 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 39201092850 3920992850 3920992870 3920992870 3920992870 392199050 392190910 3925909730 3925909730 3925909770 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 401699730 4016999073 4016999073 4016999073 4016999073 4016999073 4016999073 4016999073 4016999073 401699073 4016999073 4016999073 4016999073 4016999073	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polyyropylene film:### # with the thickness of not more than 350 µr #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a facrylontrille-butadiene-styrene #Flortalucorecthylene film, put up in rolls, with:### # a facrylontrille-butadiene-styrene #Flortalucorecthylene film, put up for rolls, put up for rolls, put up for put put put put put put put put put put	UK sup_deletion or EU27 producer  - (15000/red - 215000/green
303546/2011 293907/2011 293907/2011 239307/2011 239307/2011 23191/3/2011 23191/3/00, 804/06 967272/2011 3323/06 25524/2011 245174/2016 545174/2016 545174/2016 5552428/2011 1336370/2016 1397172/2016 1552428/2016 552428/2016 272718/2011 133626/2016 1/1/1989 264348/2011 1361540/2016 1060/13/1982 5451151/2016 822/06 1290006 831/2006 831/2006 831/2006	3912398540 3919108070, 3919908075 3919108070, 3919908075 3929108930 3920108930 3920108940 3920202140 3920202140 3920992850 3920999870 3921190055 3922190910 3922190910 3922190910 3922190910 392299977 4010310010, 4010330010 4016995720 4016995720 4016995720 4016995720 4016995720 5004001010 5603929980, 5603939050 5903200010 7019390050 7019300010 7019300050 7019300010 7019300050 7019300050 7019300050 70193000107 7019300050 70193000107 7019300050 701930050	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:#### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene if #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Forous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panes/### # a brickness of 50 µm, # a melting point #Billicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Alir intake hose for air supply to the combustion part of the engine comprising at least;#### # #Wulbarb bumper strip with a silicone coating of a length not more than 1200 mm and with at #Tyre moulding bladder# #Laminated wood consisting of two layers of sheets for veneering:### # a width of 210 mm or #Silik yarn (other than yarn spun from silk waste) not put por retail sale, unbleached, socure *Non-owen product of non-textile glass (five, for the manufacture of air filters or catalysts## # The glass falaining material consisting of an elastomeric layer, laminated on each side with #Two layers' plastic-laminated textile fabric with#### one layer consi	UK sup_deletion or EU27 producer   Almost all MS   C15000/red
303546/2011 276949/2011 276949/2011 276949/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265524/2011 5451174/2016 54517174/2016 54517174/2016 5451720/2016 1010631/2011 1336370/2016 550026/2016 1297172/2016 5524428/2016 5254428/2016 5254428/2016 133656/2016 1133656/2016 1133656/2016 1133658/2011 133658/2011 133658/2011 133658/2011 133658/2016 13658/2016	3912398540 3919108070, 3919908075 3919108070, 3919908076 3920108930 3920108930 3920108940 392002140 3920992870 3920992870 3920992870 3920992870 392199050 3923199010 3926909740 3926909740 3926909740 3926909770 40169995710 40169995710 40169995710 40169995710 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016997300010 4016995710 40169973000100000000000000000000000000000000	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polyyropylene film:### # with the thickness of not more than 350 µr #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Flortalucorecthylene film, put up in rolls, with:### # a facrylontrille-butadiene-styrene #Flortalucorecthylene film, put up in rolls, with:### # a facrylontrille-butadiene-styrene #Flortalucorecthylene film, put up for rolls, put up for rolls, put up for put put put put put put put put put put	UK sup_deletion or EU27 producer   Almost all MS   C15000/red
303546/2011 293907/2011 293907/2011 293907/2011 239907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545174/2016 545174/2016 5101631/2011 1336370/2016 1297172/2016 5524428/2016 5524428/2016 272718/2011 1336266/2016 1/1/1989 264348/2011 1361540/2016 1060/13/1982 545145/2016 129002/2016 129002/2016 522428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016 525428/2016	391238540 3919108070, 3919908073 3919108070, 3919908073 3919108070, 3919908073 3920108930 3920108930 3920108940 3920202140 3920992870 3920992870 3920992870 392199050 392199050 392199050 392199010 3922999777 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 401699777 40101010 701930001010, 401030010 701930001010 7019300010 7019300010 7019300010 7019300010 7019300010 7019300010 7019300010 7019300010 70193000010 70193000010 70193000010 70193000010 70193000010 70193000010 70193000010 701930000010 701930000010 701930000010 7019300000000000000000000000000000000000	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Scheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:#### with the thickness of not more than 0 #Sheets of biaxially - oriented polypropylene film:#### # with the thickness of not more than 1850 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Forous membrane of polytertanulorethylene (FIPE) laminated to a polyester synahomoded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Farts of car raid on ace aria-conditioner front panel### # of acrylontirile-butadiene-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Ribubber bumper strip with a silicone coating of a length not more than 1200 mm on #Silk yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoure #Won-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Foro layers is a supply to the combustion of a length not more consisting of name of the order or cord Textile fabric, consisting of an elastomeric layer, laminated on each side with #Foro layers is passed by the substitute of air filters or craistysts # #Foro layers is passed by the substitute of	UK sup_deletion or EU27 producer   Almost all MS
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303546/2011 293907/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 255244/2011 5451174/2016 545120/2016 1010631/2011 969500/2011 1336370/2016 1297172/2016	3912398540 3919108070, 3919908075 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 3920202140 39202992850 39209992870 3921190050 3921190050 3923190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 4016999570 4016999570 4016999570 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999077 701101101 7013930050 70139400070, 701952003 702000101, 7616999077 7201101101 7318190030 73282600020 7607119048, 7607119048 7616999070, 8482800010 8108903070 8108903070	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # elf-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Forous membrane of polyeterafluorethylene (PTFE) laminated to a polyester synuhomoded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panels### # of acrylontirile-butadiene-styrene #Silicone decouping ring with an inner diameter of 14,7 mm or more but not more than 16,0 or #Vulcanized rubber endiess transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Tyre moulding bladder# #Raminated wood consisting of two layers of sheets for veneering:### # a width of 210 mm or #Silik yarn (other than yarn spun from silk waste) not put por retail sale, unbleached, source #Non-woven product of non-textle glass fibre, for the manufacture of air filters or catalysts# #Two layers plastic-laminated textile fabric with#### # one layer consisting of fishited or crock Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not mor #Probe tips cleaning material consisting of an elastomeric layer, laminated one each side with #Two layers' plastic-laminated textile fabric with####################################	UK sup_deletion or EU27 producer
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303546/2011 293907/2011 293907/2011 293907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 255244/2011 5451174/2016 545120/2016 1010631/2011 969500/2011 1336370/2016 1297172/2016	3912398540 3919108070, 3919908075 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 3920202140 39202992850 39209992870 3921190050 3921190050 3923190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 3922190910 4016999570 4016999570 4016999570 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999077 701101101 7013930050 70139400070, 701952003 702000101, 7616999077 7201101101 7318190030 73282600020 7607119048, 7607119048 7616999070, 8482800010 8108903070 8108903070	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:#### # elf-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Forous membrane of polyeterafluorethylene (PTFE) laminated to a polyester synuhomoded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panels### # of acrylontirile-butadiene-styrene #Silicone decouping ring with an inner diameter of 14,7 mm or more but not more than 16,0 or #Vulcanized rubber endiess transmission belt of trapezoidal cross-section (V-belts) with longit #Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Tyre moulding bladder# #Raminated wood consisting of two layers of sheets for veneering:### # a width of 210 mm or #Silik yarn (other than yarn spun from silk waste) not put por retail sale, unbleached, source #Non-woven product of non-textle glass fibre, for the manufacture of air filters or catalysts# #Two layers plastic-laminated textile fabric with#### # one layer consisting of fishited or crock Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not mor #Probe tips cleaning material consisting of an elastomeric layer, laminated one each side with #Two layers' plastic-laminated textile fabric with####################################	UK sup_deletion or EU27 producer   Almost all MS   C15000/ree   215000/green
303546/2011 293907/2011 293907/2011 293907/2011 239307/2011 3119/13/06, 804/06 967272/2011 3023/06 265624/2011 3023/06 265624/2011 3023/06 265624/2011 3023/06 265624/2011 3023/07 202016 1010631/2011	391238540 3912108070, 3919908075 3919108070, 3919908075 3919108070, 3919908075 3920108930 3920108930 3920108940 392020140 392020140 3920992870 3920992870 3920992870 392199050 392199050 392199010 392199010 3926909777 4010310010, 4010330010 4016995720 4016995720 4016995720 4016995720 4016995720 4016995720 4016995720 4016999730 3926909777 701101010 7019390050 7019400070, 7019520037 701940070, 7019407 701940070, 701940	#Hypromellose (INN) (CAS RN 9004-65-3)# #Riglis of polyethylene foll:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene if #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 1850 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # melting point #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # melting point #Forous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded nor #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panes!### # a decidence-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Volcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rubber bumper strip with a silicone coating of a length not more than 1200 mm and with at #Tyre moulding biadder# #Rubber bumper strip with a silicone coating of a length not more than 1200 mm and with at #Tyre moulding biadder# #Rubber bumper strip with a silicone coating of a length not more than 1200 mm and with at #Tyre moulding biadder# #Rubber bumper strip with a silicone coating of a length not more than 1200 mm and with at #Tyre moulding biadder# #Rubber bumper strip with a silicone coating of a length not more than 1200 mm on distillation of the length of the proposition of the length of the proposition of the length of the more than 1200 mm on the silicone coating of two layers of sheets for venering:#### # a width of 210 mm on the silicone c	UK sup_deletion or EU27 producer   Almost all MS   C15000/ree   215000/green
303546/2011 293907/2011 293907/2011 239907/2011 246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545120/2016 1010631/2011 969500/2011 1336370/2016 1297172/2016 552442/2011 552442/2016 552442/2016 552442/2016 1297172/2016 552442/2016 1297172/2016 552442/2016 1297172/2016 552442/2016 1336266/2016 1/1/1989 264348/2011 1361540/2016 1060/13/1982 5451151/2016 822/06 129298/2010 129000/2016 977954/2011 831/2006 830/2006 961245/2011 984128/2011 162566/2016 97298/2011 984128/2011 162566/2016 98266/2011 984128/2011	391238540 3912108070, 3919908073 3919108070, 3919908073 3919108070, 3919908087 3920108930 3920108930 3920108940 3920202140 3920202140 3920992870 3921999970 3921999970 3921999970 3921999970 3921999970 392199910 392299971 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016999770 40170101010 4016999770 40170101010 4016999770 40170101010 40170101010 40170101010 4017010101010101010101010101010101010101	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foli:#### # elf-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation #Composite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Tetrafluoroethylene film, put up in rolls, with### # a thickness of 50 µm, # a melting point of #Tetrafluoroethylene film, put up in rolls, with### # a thickness of 50 µm, # a melting point of #Protous membrane of polyeterafluorethylene (PTFE) laminated to a polyester synuhonded not #Protous membrane of polyeterafluorethylene (PTFE) laminated to a polyester synuhonded not #Protous enhelf for breast implant# #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin #Air intake hose for air supply to the combustion part of the engine comprising at least;#### # #Blubber bumper strip with a silicone coating of a length not more than 1200 mm on #Silik yarn (other than yarn spun from silk waste) not put pfor retail sale, unbleached, scoure #Won-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with #Won woven product of non-textle glass fibre, for the manufacture of air filters or catalysts# #Won lamination from the filter of the properties with adhesive in which are embedded spheres of a diameter of not non- #Rone in ingusts with a length of not more than 350 mm, a width of not more than 150 mm, a # #Poly in ingusts with a length of not more than 350 mm, a wid	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 293907/2011 293907/2011 234907/2011 234907/2011 3423/06 265624/2011 3423/06 265624/2011 3657200/2016 3457200/2016	3912398540 3919108070, 3919908075 3919108075, 3919908075 3929108075, 3919908065 3920108930 3920108940 392020140 392020140 3920992850 3920992850 3920992850 3920992870 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190010 4016999730 4016999770 401699970	#Hypromellose (INN) (CAS RN 9004-65-3)# Rikolis of polywtylene foils### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including.### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with.### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polythylene of its #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0. #Sheets or loils, consisting of epoxy resin, with conducting properties, containing.### # miles or a film. # with the thickness of not more than 0. #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.### # miles referral funcered the properties, orienting point of # sheets on rolls, consisting of entwert # a thickness of 50 mm, # a melting point of # sheets on rolls, consisting of entwert # a thickness of 50 mm, # a melting point of # sheets on rolls, consisting of entwert # a thickness of 50 mm, # a melting point of # sheets on rolls, consisting of an entwert and the sheet of the sheets of the sheets of # sheets on rolls, consisting of an entwert and the sheets of \$10 mm, # a melting point of # sheets on rolls, consisting of an entwert and the sheets of \$10 mm, # a melting point of # sheets on the sheets of the sheets of \$10 mm, # a melting point of # sheets on the sheets of \$10 mm, # a melting point of # sheets on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheets of \$10 mm on the sheet	UK sup_deletion or EU27 producer
303546/2011 239307/2011 239307/2011 239307/2011 239307/2011 239307/2011 2319/3/2013 2319/3/2013 2319/3/2013 2319/3/2013 2323/66 255242/2011 245174/2016 545174/2016 545174/2016 552428/2016 130631/2011 552428/2016 552428/2016 552428/2016 552428/2016 1297172/2016 1397172/2011	3912398540 3919108070, 3919908075 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 392020140 392020140 392020140 392020140 39202099370 3921190055 3921190055 392190910 3921990910 3921990910 3921990910 3921990910 392299977 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 40169990010 5016999070 501791900070 501791900070 501791900070 501791900070 50179190070	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Brorous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Brorous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Brotomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Brats of car radio and car air-conditioner front panes/#### # a thickness of 50 µm, # a melting point c #Brillicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Brillicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Brubber bumpers trip with a silicone coating of a length not more than 1200 mm and with at #Type moulding bladder# #Rubber bumpers trip with a silicone coating of a length not more than 120 mm or #Silik yarn (other than yarn spun from silk waste) not put por retail sale, unbleached, socure #Non-woven product of non-textle glass fibre, for the manufacture of air filters or	UK sup_deletion or EU27 producer   Almost all MS   C15000/ree   C15000/green
303546/2011 239307/2011 239307/2011 239307/2011 239307/2011 239307/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545174/2016 545174/2016 545174/2016 5560026/2016 1010631/2011 1336370/2016 5560026/2016 1297172/2016 5524428/2016 5524428/2016 524248/2016 14/1/1889 264348/2011 1361540/2016 1060/13/1982 545151/2016 822/06 1290020/2016 977754/2011 831/2006 833/2006 951245/2011 984128/2011 984128/2011 984128/2011 984296/2011 982750/2011 982936/2011 982936/2011	391238540 3912108070, 3919908075 3919108070, 3919908075 3919108070, 3919908076 3920108930 3920108940 3920108940 392020140 3920992870 3920992870 3920992870 392199050 392199050 392199050 392199010 3922999730 3925909777 4010310010, 4010330016 4016995710 4016995710 4016995720 4016995720 4016999730 4016995720 4016999730 4016995720 4016999730 4016995720 401699777 701101010 7019390050 7019400070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 803990010 8108903070 81089090070 84079901010 8409990010, 8479907085 8409990010, 8479907085 8409990010, 8479907085 841930030	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene folix### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially- oriented polypropylene film:### # with the thickness of not more than 0 #Sheets of biaxially- oriented polypropylene film:### # with the thickness of not more than 350 µr #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point #Terrafluoroethylene film, put up in rolls, with:### # a barbing-point #Terrafluoroethylene film, put up in rolls, with:### # a barbing-point #Terrafluoroethylene film, put up in rolls, with:### # a barbing-point #Terrafluoroethylene film, put up in rolls, with:#### # a barbing-point #Terrafluoroethylene film, put up in rolls, with:#### # a barbing-point-	UK sup_deletion or EU27 producer   Almost all MS
303546/2011 239307/2011 239307/2011 239307/2011 239307/2011 239307/2011 2319/3/2013 2319/3/2013 2319/3/2013 2319/3/2013 2323/66 255242/2011 245174/2016 545174/2016 545174/2016 552428/2016 130631/2011 552428/2016 552428/2016 552428/2016 552428/2016 1297172/2016 1397172/2011	3912398540 3919108070, 3919908075 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 392020140 392020140 392020140 392020140 39202099370 3921190055 3921190055 392190910 3921990910 3921990910 3921990910 3921990910 392299977 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 4016999730 40169990010 5016999070 501791900070 501791900070 501791900070 501791900070 50179190070	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Brorous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Brorous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Brotomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Brats of car radio and car air-conditioner front panes/#### # a thickness of 50 µm, # a melting point c #Brillicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Brillicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longite #Brubber bumpers trip with a silicone coating of a length not more than 1200 mm and with at #Type moulding bladder# #Rubber bumpers trip with a silicone coating of a length not more than 120 mm or #Silik yarn (other than yarn spun from silk waste) not put por retail sale, unbleached, socure #Non-woven product of non-textle glass fibre, for the manufacture of air filters or	UK sup_deletion or EU27 producer   Almost all M:
303546/2011 293907/2011 293907/2011 293907/2011 293907/2011 234907/2011 3119/13/04, 804/06 967272/2011 33423/06 255641/2011 5457200/2016 1010631/2011 9695500/2016 1130631/2011 1336370/2016 552408/2016 1297172/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016 1397172/2016 272718/2011 1361540/2016 13606/13/1982 5451151/2016 822/06 1006/13/1982 5451151/2016 822/06 830/2006	3912398540 3915108070, 3919908075 3919108075, 3919908075 39291108075, 3919908085 3920108930 3920108940 392020140 392020140 3920202140 3920992850 3920992850 3920992870 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190050 3921190010 4016995710 4016995710 4016995710 4016995710 4016995710 5004001010 5603920980, 5603939050 5603920980, 5603939050 5603920980, 5603939050 5702000101 6805300010 7019390050 7019390050 7020001010, 7616999077 27011001110 7201103010 72011090070, 7019520037 7020001010, 7616999077 7201100110 7201103010 72011090070, 8428200010 8108903055 81089090070, 8428200010 8405990010, 8479907085 84059900010, 8479907085 84059900010, 8479907085 84059900010, 8479907085 84059900010, 8479907085 84059900010, 8479907085 84059900010, 8479907085 84059900010, 8479907085	#Hypromeliose (INN) (CAS RN 9004-65-3)# ARRIols of polywhipen foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation (Composite sheet containing an acrylic coating and faminated to a high-density polywhipen of its processor of the proces	UK sup_deletion or EU27 producer
303546/2011 293907/2011 293907/2011 293907/2011 2346973/2011 3119/13/04, 804/06 967272/2011 3423/06 255244/2011 5451174/2016 545120/2016 1010631/2011 969500/2016 113626/2016 1297172/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1302002/2016 1378927/2017 1371591/2013 15506673/2016 1297212/2016 1297221/2016	3912198540 3919108070, 3919908075 3919108070, 3919908075 3919108070, 3919908087 3920108930 3920108930 3920108940 3920202140 3920202140 39202992870 3921190050 3921190050 3921190050 3921190010 3921190	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene foll:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µm #Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # meritary #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # meritary #Forous membrane of polytertarllucorethylene (PTFE) laminated to a polyester symbonded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas #Parts of car radio and car air-conditioner front panels### # of acrylontrile-butadiene-styrene #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Vulcanized rubber endiess transmission belt of trapezoidal cross-section (V-belts) with longit ##Air intake hose for air supply to the combustion part of the engine comprising at least:#### # #Type moulding bladder# #Raminated wood consisting of two layers of sheets for veneering:### # a width of 210 mm or ##Silikney for the properties of the engine comprising at least:#### # ##Non-woven product of non-textle glass fibre, for the manufacture of air filters or catalysts## #Non-woven product of non-textle glass fibre, for the manufacture of air filters or catalysts## #Fore lass facing material consisting of an elastomeric layer, laminated on each side with #Woolayers' plastic-laminated textife fabric with####################################	UK susp_deletion or EU27 producer  215000/green
303546/2011 293907/2011 293907/2011 293907/2011 293907/2011 293907/2011 293907/2011 3119/13/04, 804/06 967272/2011 3423/06 255624/2011 5457200/2016 1010631/2011 9695500/2011 1336370/2016 554028/2016 129717/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016 129717/2016 1336266/2016 1/1/1989 264318/2011 1361540/2016 13900/2016	391238540 3915108070, 3919908075 3919108075, 3919908075 3929108075, 3919908065 3920108930 3920108940 392020140 392020140 392020140 3920992870 392190050 392190050 392190050 392190050 392190070 3921190050 3921909730 39259097730 39269097740 4010310010, 4010330010 4016995720 4016999770 401699970	#Hypromellose (INN) (CAS RN 9004-65-3)# Ricklis of polywtynen foils### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including.### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with.### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and faminated to a high-density polythylene if #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 350 µ #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.### # mind in the properties, containing.#### # mind in the properties, containing.#### # mind in the properties, c	UK sup_deletion or EU27 producer   Almost all M:
\$3546/2011  293907/2011  293907/2011  293907/2011  293907/2011  293907/2011  3119/13/00, 804/06  967272/2011  3423/06  255524/2011  5451174/2016  5451174/2016  5451074/2016  1010631/2011  9695500/2016  1336270/2016  1336270/2016  133626/2016  1297172/2016  522428/2016  52428/2016  52428/2016  52428/2016  1361540/2016  1060/13/1982  546148/2011  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  1361540/2016  137827/2017  371547/2011  371547/2011  371547/2011  371547/2011  371557/2011  371557/2011  371557/2011  5506673/2016  5506241/2016  5506241/2016  5506241/2016  5506241/2016	3912398540 3912108075, 3919908075 3919108070, 3919908075 3919108070, 3919908085 3920108930 3920108930 3920108940 3920202140 39202992870 3921190055 392190957 3921190055 392190910 392299970 3921190050 3922190910 392299971 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016997710 4016995710 4016995710 4016995710 4016995710 4016995710 4016999771 4019100101 5004001010 5603979980, 5603939050 59032090010 5603979980, 5603939050 59032090010 7019390070, 701952003 7020001010, 7616999077 7201101110 7201103010 7318190030 73286200020 7607119048, 76071190	#Hypromellose (INN) (CAS RN 9004-65-3)# #Ricils of polyethylene foll:### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 350 µm #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # micro #Brorous membrane of polytertafluorethylene (PTFE) laminated to a polyester spunbonded not #Brotomask or wafer compacts:### # consisting of antistatic materials or blended thermopals #Parts of car radio and car air-conditioner front panes/### # a thickness of 50 µm, # a melting point c #Bristicene decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wicinaised rubber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rivibar unber endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rivibar endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rivibar endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rivibar endless transmission belt of trapezoidal cross-section (V-belts) with longit #Rivibar (barrio) and the properties of the lamp of the engine comprising at least.#### # #Rivibar (barrio) and the properties of the lamp of the engine comprising at least.##### # #Rivibar (barrio) and the properties of a length not more than 1200 mm or still warn (other than yarn spun from silk waste) not p	UK sup_deletion or EU27 producer   Almost all M:
303546/2011 293907/2011 293907/2011 293907/2011 293907/2011 293907/2011 293907/2011 3119/13/04, 804/06 967272/2011 3423/06 255624/2011 5457200/2016 1010631/2011 9695500/2011 1336370/2016 554028/2016 129717/2016 5524428/2016 5524428/2016 5524428/2016 5524428/2016 129717/2016 1336266/2016 1/1/1989 264318/2011 1361540/2016 13900/2016	391238540 3915108070, 3919908075 3919108075, 3919908075 3929108075, 3919908065 3920108930 3920108940 392020140 392020140 392020140 3920992870 392190050 392190050 392190050 392190050 392190070 3921190050 3921909730 39259097730 39269097740 4010310010, 4010330010 4016995720 4016999770 401699970	#Hypromellose (INN) (CAS RN 9004-65-3)# Ricklis of polywtynen foils### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including.### # a copolymer of acryl #Ethylene vinyl acetate [EVA] film with.### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and faminated to a high-density polythylene if #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0. #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 350 µ #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.### # mind in the properties, containing.#### # mind in the properties, containing.#### # mind in the properties, c	UK sup_deletion or EU27 producer   Almost all MS
303546/2011 239307/2011 239307/2011 239307/2011 239307/2011 239507/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 545174/2016 545174/2016 5560026/2016 1010631/2011 1336370/2016 1010631/2011 1336370/2016 137917/2016 5524428/2016 5524428/2016 127218/2011 1336236/2016 11/11889 264348/2011 1361540/2016 11606/13/1982 5451451/2016 1290020/2016 9777954/2011 831/2006 830/2006 951245/2011 984128/2011 1362566/2016 982694/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011 982936/2011	391238540 3912108070, 3919908073 3919108070, 3919908073 3919108070, 3919908073 3919108070, 3919908086 3920108930 3920108940 3920108940 3920202140 3920992870 3920992870 3920992870 392199050 392199050 392199050 392199010 3926909777 4010310010, 4010330010 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016995710 4016999777 40101010 5003290900 5003209020 500700010 6803390010 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 701940070, 7019520037 807930100, 761699077 720110110 7318190030 7328620020 7607719048, 7607119045 7616999070, 8482800010 8108903070 8108909000 84079901010 8409990010, 8479907085 8409990010, 8479907085 8409990010, 8479907085 8418909003 84189990070 8418909003 8418999003 8418999008 843999008 843999008 843999008 843999008 843999008 843842009008	#Hypromellose (INN) (CAS RN 9004-65-3)# #Rolls of polyethylene folis### # self-adhesive on one side, # of a total thickness of 0,025 mm #Self-adhesive reflecting film, consisting of several layers including ### # a copolymer of acryl #Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulation Ecomposite sheet containing an acrylic coating and laminated to a high-density polyethylene I #Sheets of biaxially - oriented polygropylene film ### # with the thickness of not more than 0 #Sheets of biaxially - oriented polygropylene film ### # with the thickness of not more than 0 #Sheets or rolls, consisting of epoxy resin, with conducting properties, containing ### # micro #Tetrafluoroethylene film, put up in rolls, with### # a thickness of 50 µm, # a melting point of #Forous membrane of polyetraturoerthylene (FIFE) laminated to a polyester synahonded not #Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplas ##arts of car radio and car air-conditioner front panel#### # of acrylontirile-butadiene-styrene ##Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 r #Wulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin ##Air intake hose for air supply to the combustion part of the engine comprising at least;#### # ##Rubber bumpers trip with a silicone coating of a length not more consisting of knowled the properties of the engine comprising at least;#### # ##Woulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longin ###Air intake hose for air supply to the combustion part of the engine comprising at least;##### ##Wibber bumpers trip with a silicone coating of a length not more than 1200 mm on ### ##Wibber bumpers trip with a silicone coating of a length not more consisting of a new part of the engine comprising at least;#### ################################	UK sup_deletion or EU27 producer

5070 sayılı kanun gereğince güvenli elektronik imza ile imzalanmıştır. ID:31335198620212179429. Bu kod ile http://evrak.tim.org.tr/ adresinden doğrulayabilirsiniz.

	T		
998/2006	8501310030		<15000/red
1268149/2016	8501310075		<15000/red
160472/2010			≥15000/green
248681/2011			≥15000/green
1219/2009	8503009933		≥15000/green
1249730/2016	8504318050		≥15000/green
1301940/2016	8505110047	C., quantitative de la constant de l	≥15000/green
3869578/2015	8506501010	#Lithium cylindrical primary cells with:### # a diameter of 14,0 mm or more but not more than	<15000/red
328918/2011	8507908070	#Cut plate of nickel-plated copper foil, with:### # a width of 70 mm (± 5 mm), # a thickness of	<15000/red
1302174/2016	8511300055	#Ignition coil:### # with a length of 50 mm or more, but not more than 200 mm, # with an op	
1302069/2016	8511800020	#Glow-plug for pre-heating of the diesel engines with:### # an operating temperature of more	<15000/red
917/2006	8529906550	#Tuner transforming high-frequency signals into mid-frequency signals, for use in the manufact	≥15000/green
277185/2011	8529909257	#Metal holder, metal fixing item or internal stiffener of metal, for use in the manufacture of te	≥15000/green
1289887/2016	8536411020	#Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galva	≥15000/green
1289909/2016	8536419050	#Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galva	<15000/red
1289954/2016	8536490040	#Photoelectric (so called photovoltaic) relay consisting of two GaAlAs light-emitting diodes, tw	≥15000/green
277218/2011	8536699085	#Socket or plug, built into a plastic or metal housing, with no more than 96 pins, for use in the	≥15000/green
277218/2011	8536699086	#High-Definition Multimedia Interface (HDMI) type socket or plug, built into a plastic or metal	≥15000/green
297145/2011	8536700010	#Optical socket, plug or connector, for use in the manufacture of goods falling within headings	≥15000/green
5559923/2016	8537109865	#Lever for control module under the steering wheel:### # with one or more single or multi-po	≥15000/green
5524483/2016	8537109875	#Control unit for keyless access to vehicle and vehicle starting, with electrical switching appara	<15000/red
5559994/2016	8538909960	#Front control panel, in the form of a plastic box, with light guides, rotary switches, pressure sv	≥15000/green
603/1/1987	8540208091	#Photomultiplier#	≥15000/green
5451360/2016	8543709015	#Laminated electrochromic film consisting of:### # two outer layers of polyester, # a middle	≥15000/green
1290007/2016	8543709033	#High-frequency amplifier comprising one or more integrated circuits and one or more discrete	≥15000/green
1289982/2016	8543709034	#Gallium nitride (GaN) high-frequency amplifier consisting of one or more discrete transistors,	<15000/red
1233197/2015	8544200030	#Antenna connecting cable for the transmission of radio (AM/FM) signal and whether or not G	≥15000/green
1268178/2016	8544300035	#Wire harness:### # with an operation voltage of 12V, # wrapped in tape or covered in plastic	<15000/red
5524595/2016	8544429080	#12-wire connecting cable containing two connectors### # of a voltage of 5 V, # with a length	<15000/red
631139/2010	8545909040	#Corrosion resistant, layered technical fibre substrate of a gas diffuser layer with:### # contro	<15000/red
3117/10/2004	8548909048	#Optical unit, containing at least### # a laser diode and a photodiode operating at a typical wa	≥15000/green
5524180/2016	8708101010, 8708109010	#Plastic cover for filling the space between the fog lights and the bumper whether or not with	≥15000/green
634869/2010			<15000/red
1272648/2016			<15000/red
1272733/2016			<15000/red
5524137/2016	8708809910		<15000/red
1268272/2016	8708931010, 8708939010		<15000/red
1268238/2016			<15000/red
1268308/2016			<15000/red
5524287/2016			<15000/red
5524655/2016			<15000/red
1264754/2016	8714109050		<15000/red
1013674/2011	9001109030	#Polymer optical fibre with:### # a poly(methyl methacrylate) core, # a cladding of fluorinate U	
1349100/2016			<15000/red
824923/2014	9001508030		≥15000/red ≥15000/green
1452940/2016	9002110025		<15000/green
1453621/2016	9002110025		<15000/red
1453077/2016	9002110035		≥15000/red ≥15000/green
1453232/2016	9002110045		<15000/green
1453232/2016			<15000/red
	9002110065		
1453564/2016	9002110075		<15000/red
1264795/2016	9032890050	#Gas panel for regulating and controlling of the gas flow rate, working with plasma technology	≥15000/green

## Disclaimer

This report was created using Surveillance data. However, Surveillance data are created on the basis of declarations that may be modified, corrected or deleted. Therefore, we cannot guarantee that information provided is free of errors or that it will not be amended. The European Commission accepts no responsibility with regard to such problems incurred as a result of using these data.