: 38591462-100-2021-649 Sayı 01.03.2021

: Ekonomik Tarife Sorunları Grubu (ETSG) Sektör Duyurusu Konu

Sirküler No: 226

Sayın Üyemiz,

Türkiye Odalar ve Borsalar Birliği (TOBB) tarafından gönderilen 23.02.2021 tarihli ve 1830 sayılı ekte sunulan yazıda, Ticaret Bakanlığı'ndan alınan yazıya atfen; sanayicilerin 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, üretimi tüketimi karşılamayan ürünlerde ise tarife kontenjanı başvurularının, ülkemizin temsilcilerinin de yer aldığı bir toplantıda Avrupa Komisyonu tarafından müzakere edilerek karara bağlandığı belirtilmektedir.

Ekte bir örneği sunulan ve hâlihazırda gümrük vergisi askıya alınmış olan eşya listesi paylaşılmakta, Avrupa Birliği ithalat değerinin 15.000 avronun altına düştüğü için Komisyon tarafından 2022 Ocak döneminde listeden çıkartılması öngörülen ve listede 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 Ticaret Bakanlığına temdit (uzatma) basvurusunda bulunması gerektiği bildirilmektedir.

hakkında bilgi, tarih ve formlara https://www.ticaret.gov.tr/ithalat/askiya-alma-ve-tarifekontenjani/askiya-alma-sistemi adresinden ulaşılabildiği ve askıya alma sistemine ilişkin detaylı bilgi için ise 2021/18 sayıl, Askıya Alma' Sistemine İlişkin Tebliğ'in (ithalat: 2021/18) incelenebileceği vurgulanmakta olup, detaylı bilgi için ekte belirtilen ilgili kişi irtibat bilgilerinden erişim sağlanabileceği belirtilmektedir.

Bilgilerinize arz/rica ederim.

Saygılarımla,

İsmet SALİHOĞLU Genel Sekreter

Ek:TOBB Yazısı ve Ekleri (12 sayfa)

Dağıtım:

Gereği:

- Tüm Üyeler (WEB sayfası ve e-posta ile)
- Türk Armatörler Birliği
- S.S. Gemi Armatörleri Motorlu Taşıyıcılar Kooperatifi
- GİSBİR (Türkiye Gemi İnşa Sanayicileri Birliği Derneği)
- Gemi, Yat ve Hizmetleri İhracatçıları Birliği
- VDAD (Vapur Donatanları ve Acenteleri Derneği)
- KOSDER (Koster Armatörleri ve İşletmecileri Derneği)
- UTİKAD (Uluslararası Taşımacılık ve Lojistik Hizmet Üretenleri Derneği)

Bilgi:

- İMEAK DTO Meslek Komite Başkanları

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.







Gelen Tarih Sayı: 26.02.2021 - 971



TÜM ODALARA (Genel Sekreterlik)



Tarih

: 23.02.2021

Sayı

: 34221550-100-

1830

Konu

Ekonomik Tarife Sorunları Grubu (ETSG)

Sektör Duyurusu

İlgi: Ticaret Bakanlığı'ndan alınan 16.02.2021 tarihli elektronik posta.

Ticaret Bakanlığı'ndan alınan ilgide kayıtlı elektronik postada, 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, üretimi tüketimi karşılamayan ürünlerde ise tarife kontenjanı başvurularının, ülkemizin temsilcilerinin de yer aldığı bir toplantıda Avrupa Komisyonu tarafından müzakere edilerek karara bağlandığı belirtilmiştir.

Elektronik postada, Ek'de bir örneği sunulan ve halihazırda gümrük vergisi askıya alınmış olan eşya listesi paylaşılmıştır. Ayrıca, Avrupa Birliği ithalat değerinin 15.000 avro'nun altına düştüğü için Komisyon tarafından 2022 Ocak döneminde listeden çıkartılması öngörülen ve listede 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 Ticaret Bakanlığına temdit (uzatma) başvurusunda bulunması gerektiği açıklanmıştır.

Elektronik postada devamla, konu hakkında bilgi, tarih ve formlara https://www.ticaret.gov.tr/ithalat/askiya-alma-ve-tarife-kontenjani/askiya-alma-sistemi adresinden ulaşılabildiği ve askıya alma sistemine ilişkin detaylı bilgi için ise 2021/18 sayılı Askıya Alma Sistemine İlişkin Tebliğin (İthalat: 2021/18) incelenebileceği vurgulanmıştır.

Konu hakkında ilgili kişilerin iletişim bilgileri aşağıdaki gibidir:

Kimyasallar, Maden-Metal ve Tekstil Hammaddeleri:

Muhammet HARTAVİ

Uzman

T: 0 312 204 95 84

E: hartavim@ticaret.gov.tr

Burak AVCI

Uzman

T: 0 312 204 91 89

E: avcib@ticaret.gov.tr

Elektrik-Elektronik, Otomotiv ve Makine Ara Malları:

Fundagül BACI

Uzman

T: 0 312 204 91 46

E: bacif@ticaret.gov.tr

Fatma Hilal YÜNEY

Mühendis

T: 0 312 204 92 96

E: yuneyf@ticaret.gov.tr

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.



Evrakı Doğrulamak İçin: http://belgedogrula.tobb.org.tr/dogrula.aspx?V=BENN3KCMT
Dumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA
Tel: +90 (312) 218 20 00 (PBX) ◆ Faks: +90 (312) 219 40 90 - 91 - 92
E-Posta: info@tobb.org.tr ◆ Web: www.tobb.org.tr ◆ KEP: tobb@hs02.kep.tr

Ayrıntılı bilgi için: Kubilay ŞİMŞEK Tel: 0312 218 22 34 E-Posta: kubilay.simsek@tobb.org.tr ISO 9001:2015 Kalite Yönetim Sistemi uygulanmaktadır

Birliğimizde

F022/1/01.07.2003/2/14.11.2018



Bilgilerini ve Odanız üyesi ilgili firmalara duyuru yapılmasını önemle rica ederim.

Saygılarımla,

e-imza Mustafa SARAÇÖZ Genel Sekreter

Not: Yazı eki ayrıca Odanızın elektronik posta adresine gönderilecektir.

EK:Eşya listesi



Evraki Doğrulamak lçin: http://belgedogrula.tobb.org.tr/dogrula.aspx?V=BENN3KCMTDumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA Tel: +90 (312) 218 20 00 (PBX) • Faks: +90 (312) 219 40 90 - 91 - 92 **E-Posta:** info@tobb.org.tr • **Web:** www.tobb.org.tr • **KEP:** tobb@hs02.kep.tr Ayrıntılı bilgi için: Kubilay ŞİMŞEK Tel: 0312 218 22 34

E-Posta: kubilay.simsek@tobb.org.tr

Birliğimizde ISO 9001:2015 Kalite Yönetim Sistemi uygulanmaktadır

Prolongation exercise 2222

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 "name and 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 26th 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 produ@er" 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 $\underline{26}^{lh}\underline{of}$ April 2021 the aforementioned procedure is deemed to be agreed.

April 1997 Apr	Reference mail	TARIC code(s)	Product description	Status	Proficient user (U® susp)
Proceedings Proceedings Proces			in sulphur water, or in other preservative solutions, but unsuitable in that state for immediate consumption, for the food-canning industry#		<u>and a delicate and a second and a filling a second a filling a filling a second a filling a filling a second a filling a fill</u>
	99 1511	(1901920, 1511909120, 1513111020, 151	monocarboxylic fatty acids of subheading 3823 19 10, if methyl esters of fatty acids of heading 2905 12 7905 19 and 3823 70 used for the manufacture of cosmetics, washing products or pharmaceutical products. if fatty alcoholo of subheading 2905 16, pure or mixed, used for the manufacture of cosmetics, washing products or pharmaceutical products. If used in a control of subheading 2905 16, pure or mixed, used for the manufacture of cosmetics, washing products or pharmaceutical products. If used in acid of subheading 3823 110 of, it goods of		
## STOCK 100000000000000000000000000000000000	3 1517	17909910	arachidonic acid or 12 % or more but not more than 65 % docosahexaenoic acid and		
Add Story Loss Company for the 2 of the species factors of process and 2 of the species factors of the 2 of the species factors of the 2 of the species factors of the 2 of the species factors of the 2 of the2	2009	39897920	#Frozen boysenberry juice concentrate with a Brix value of 61 or more, but not more than 67,	+ 11,000 fra-4	
Second Authority (1997) Second Authority	5/2011 2009.)9897985	#Acai berry juice concentrate:### # of the species. Euterpe oleracea. # frozen, # not sweetened. # not in powder form, # of a Brix value of 23 or more but not more than 32, #		
1989/1995 1989	2009)9899996	#Coconut water### # unfermented, # not containing added spirit or sugar, and # in		
15-001-10-11 15-000-10-11 15-0	5/2011 2:106	26909245	#Preparation containing by weight:### # more than 30 % but not more than 35 % liquorice extract, # more than 65 % but not more than 70 % tricaprylin, # ###standardised by weight to		1/45/414
International Content Content					
1945/00/1989 1945/00/000		11198020	#Hydrogen iodide (CAS RN 10034-85-2)#	UK susp_deletion or EU27 producer	06
19.00007386 20.00007390 40.000074900 40.000074900 40.00007490			#Dichromium trioxide (CAS RN 1308-38-9) for use in metallurgy# #Vanadium oxides and hydroxides#		
\$1,000 \$12,000 \$2,000	50/2016 2825	25700010	#Molybdenum trioxide (CAS RN 1313-27-5)#		
2009/1979 2019/2000 2019		7.0000	#Melybdic Acid (CAS RN 7782-91-4)#		
15.006	4/2010 2833				
1965-197-1986	2837	7200010	#Tetrasodium hexacyanoferrate (III (CAS RN 13601-19-9)#	us suspdeletion or EU27 producer	IT, NI
1417/06 284900000 381900000 3819000000 38190000000 3819000000000000000000000000000000000000		11700040	#Diammonium dimolybdate (CAS RN 27546-07-2)#		
1947/06 1945/06/10 1945/0			(AEI) for use in the manufacture of catalytic preparations#	UK suspdeletion or EU27 producer	N
19450007911 2550007910			#Helium-3 (CAS RN 14762-55-1)#	-	
2933147011					***************************************
1995/1990 September 1995	3/2011 2903	33593910		range (v. a	
1933499/2016 209510000, 209510000 28,7 Demonstrating CAS BY 62,73 (B) 19060000 28,7 Demonstrating CAS BY 62,73 (B) 19060000 28,7 Demonstrating CAS BY 62,73 (B) 19070000 28,7 Demonstrating CAS BY 62,7 Demonstr					DE, FR, IT
\$2,000,000 \$2,	99/2016 29051		#Methyl methanesulphonate (CAS RN 79-38-9)#		
2017;19:01		15220020	#3,7-Dimethyloct-6-en-1-ol (CAS RN 106-23-9)#	250000000	
1907-1907-2011 997-200-05 927-200-05 92-5-6-6-6-6-6-6-7-6-6-7-6-6-7-6-7-6-7-6-7			#2,4,7,9-Tetramethyl-4,7-decanediol (CAS RN 17913-76-7)#		
256.00	3/2011 29072			UK sura dolation or CU37	
909804/1011 2099308200 21.1.2.2.2.dim through 2.1.2.3.diturnompropoxylthropare [CAS RN 12850-44 12.5.5.3.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		9199050	#3-Ethoxy-perfluoro-2-methylhexane (CAS RN 297730-93-9)#	ON SUSP_DETERMINED ED27 producer	BE, IT
\$209309015		9303820	#1,3'-Propane-2,2-diylbis(3,5-dibromo-4-(2,3-dibromopropoxy)henzene[(CAS RN 21850-44-	UK susp_deletion or EU27 producer	DĒ, ES, FR, NL
138864/2016 2909200800		9309015 9309025	#{[(2.2dimethylbut-3-yn-1-yl]oxy methyl benzene (CAS RN 1092536-54-3)#### # #1.2-Diphenoxyethane (CAS RN 104-66-5) in the form of powder or as an aqueous dispersion	· ·	
138969/2015 7909309080 #Cxyfluorfen (SO) (CAS RN 4274-03-3) with a purity by weight of 97% or more # UX susp_deletion or EU27 producer 1145/2007 2910900808 #All Mydridyl ether (CAS RN 106-92-3)# UX susp_deletion or EU27 producer 1145/2007 291290010 #Undecanal (CAS RN 112-44-7)# 27.6 frimethylocyclonesenecarbaldehyde (alloha-beta liboners mixture) (CAS RN 52844-21- or #All Mydridyl ether (CAS RN 106-92-3)# 1174458/2016 2912290015 #All sture of isomers condisting of #### 85 (5 10) % by weight of 2-tisobutyl-2- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-66-07-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehyde (CAS RN 47320-1# 15 (5 10) % by weight of 2-tisobutyl-3- methylopenaldehydehydehydehydehydehydehydehydehydehy	1/2016 2909:				7777
1145/2007 3010000080		9309080	#Oxyfluorfen (ISO) (CAS RN 42874-03-3) with a purity by weight of 97 % or more#	UK susp. deletion or EU27 producer	\$5, PT, FR
245075/2016 2012190010 2012190010 2012190010 2012190010 2012190015 20		2470010	#1-Propoxypropan=2-ol (CAS RN 1569-01-3)#		ES, PT, FR NL, BE
1174482/2016 2912290015 21,66-Frimethylcyclohexenceabaldehyde talpha-beta isomers mixture) (CAS RN 52844-21-1) (188 2912290025 2912290025 2914290025 2914290025 2914290026			#Anny grycidyl ether (CAS RN 106-92-5)# #Undecanal ICAS RN 117-44-71#		
1174458/2016	2/2016 29122	2290015	#2,6,6-Trimethylcyclohexenecarbaidehyde (alpha-beta isomers mixture) (CAS RN 52844-21		
1008909/2011	8/2016 29122	2290025	0)н #Mixture of isomers consisting of нян н 85 (± 10) % by weight of 4-isobutyl-2- methylbenzaldehyde (CAS RN 73206-60-7) н 15 (± 10) % by weight of 2-isobutyl-4-	ng Restav Zelveg	
1003543/2011 2914500040 84-4 Hydroxynhen/pibutan - 2-one (CAS RN 5471-51-2)#			methysbenzaidehyde (CAS RN 68102-78-3) #		
1943-0005 1943-0005 1943-0005 1943-0005 1943-0005 1943-0005 1943-0005 1943-0005 1943-0005 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0006 1943-0007 1943-0006 1943-0007 1943	8/2011 29145	4500040	#4-(4-Hydroxyphenyl)butan-2-one (CAS 8N 5471-51-2)#		DE, ES, FR, NL
1.24180/2010			#4.4 Dihydroxybenzophenone (CAS RN 611-99-4)#	15055Feest	DE, ES, FR, NL
19.86957-015 2914790075 291570010 291570000 291570010 291570010 291570010 291570010 291570010	/2010 29147	4790060	#4'- tert -Butyl-2',6'-dimethyi-3',5'-dinitroacetophenone (CAS RN 81-14-1)#		8E, DE, 17
138875/2016 2913790075 #4.4-Offluorobennone (CAS RN 3219-76-3)# 12899005 2915120010 #Acuseous solution containing by weight 60 % or more but not more than 84 % of caesium formate (CAS RN 3913-96-1)# 128707/2011 291590075 #150hornyl acetate (CAS RN 1915-11-2)# UK susp_deletion or EU27 producer 3183066/2011 291590030 #1.1-Phenylethyl acetate (CAS RN 1915-11-2)# UK susp_deletion or EU27 producer 318300/2011 2915907080 #1.1-Phenylethyl acetate (CAS RN 1915-11-2)# UK susp_deletion or EU27 producer 318300/2011 2915907080 #1.1-Phenylethyl acetate (CAS RN 1915-11-2)# UK susp_deletion or EU27 producer 318300/2011 291590015 #17andfluthrin (ISO) (CAS RN 118712-39-3)# UK susp_deletion or EU27 producer 318279011 2916590015 #17andfluthrin (ISO) (CAS RN 118712-39-3)# UK susp_deletion or EU27 producer 318279/2011 2916590015 #12.Chloros-bintrobenzoic acid (CAS RN 1216-6-3)# UK susp_deletion or EU27 producer 318279/2011 2916590015 #12.Chloros-bintrobenzoic acid (CAS RN 1216-6-3)# UK susp_deletion or EU27 producer 318279/2010 2916590015 #12.Chloros-bintrobenzoic acid (CAS RN 1216-6-3)# UK susp_deletion or EU27 producer 318279/2010 2916590015 #12.Chloros-bintrobenzoic acid (CAS RN 1216-6-3)# UK susp_deletion or EU27 producer 318279/2010 2916590015 #12.Chloros-bintrobenzoic acid (CAS RN 1217-2-3-3)# UK susp_deletion or EU27 producer 318279/2010 2916590013 #12.Chloros-bintrobenzoic acid (CAS RN 114772-38-2)# UK susp_deletion or EU27 producer 318279/2010 2916590013 #12.25229/2010 #12.25229/2010 4916590013 #12.25229/2010 491659/2011 2918590003 #13.50329/2010 #12.252		4/90065	#1,4-bis(4-Fluorobenzoyl) Benzene (CAS RN 68418-51-9)#		DE, ES, NL
Aguanus solution containing by weight 60 % or more but not more than 84 % of caesium Interdirect	6/2016 29147		#4.CNOTO-4 -nydroxybenzophenone (CAS RN 42019-78-3)# #4,4'-Difluorobenzophenone (CAS RN 345.92.6)#		
Strander (CAS RN 295-36-1)# UK suspdeletion or EU27 producer		5120010	#Aqueous solution containing by weight 60 % or more but not more than 84 % of caesium		
330566/2011 2915990390 #1-Phenylethyl actate (CAS RN 959-5.9#	/2011 29153	1	formate (CAS RN 3495-36-1)#		
138800/2011 1915907080 19thyl diffuoroscetate (CAS RN 13512-59-3)# 15090767 1915907080 1915907080 1915907080 1915907081	/2011 29153	5390080	#1-Phenylethyl acetate (CAS RN 93-92-5)#		DE, ES, FR, NL
193618/2011 2916319010 18Pennyl bentoate (CAS RN 120-51-4)8		5907080	#Ethyl difluoroacetate (CAS RN 454-31-9)#		DE, ES, FR, NL
132529/2011 2915399015 32-Chloros-britoshezoic acid (CAS RN 1516-96-3)# 1717/67/2010 2916399025 42-Methyl-2-(LaF horosheryl)-propionyl chloride (CAS RN 1017183-70-5)# 1717/67/2016 2916399033 MMethyl-4-(Ehorosheryl)-propionyl chloride (CAS RN 114772-38-2)# 150407/ed 2916399033 MMethyl-4-(Ehorosheryl)-propionyl chloride (CAS RN 114772-38-2)# 150407/ed 2916399073 42(-A-Chichioropheryl)-propionyl-defect (CAS RN 53056-20-5)# 1717/67/2016 191829060 Methyl-4-(EAS RN 1016-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4	6/2011 29163	5310010 :	40	IV rusp delation - 5:22	
11/2/6/10/10		6399015 :	#2-Chloro-5-nitrobenzoic acid (CAS RN 2516-96-3)#	an suspceletion or EU27 producer	DE, ES, NL
294699073 #2(3-A-Dichlorophenyllacetyl chloride (CAS RN 13055-20-5)# 294699073 #2(3-A-Dichlorophenyllacetyl chloride (CAS RN 13055-20-5)# 29469060 #Methyl., ethyl		5399025	#2-Methyl-3-(4-Fluorophenyl)-propionyl chloride (CAS RN 1017183-70-8)#		
#Methyl., ethyl., propyl- or hutyl esters of 4-hydroxybenzoic acid or their sodium salts (CAS RN 35285-68-8, 9.9-76-3, 5026-62-0, 9426-8, 94-13-3, 35285-69-9, 120-47-8, 36457-20-2 or 4427-02-3 pt 1336220/2016 2918300080 #Methyl benzoylfsrmate (CAS RN 15206-55-0)# 1242672/2016 29183999023 #1,8-Dihydroxyanthraquinone-3-carboxylic acid (CAS RN 478-43-3)# CAS NP (CAS RN 5426-59-9)# 254967-201	6/3016 29163	6399073 A	#(2.4-Dichlorophenyllacetyl chloride (CAS RN 53056-20-5)#	.1.5000 April	
1386330/2016 2913300050 #Method benzoviformate (CAS RN 15206-55-0)#		3290060 F	MActivit, ethyl., propyl- or butyl esters of 4-hydroxybenzoic acid or their sodium salts (CAS RN 35285-68-8, 99-76-3, 5026-62-0, 94-26-8, 94-13-3, 35285-69-9, 120-47-8, 36457-20-2 or 1247-02-39		
### ### ##############################		3300080	*Methyl benzoylformate (CAS RN 15206-55-0)#		
964084/2011 2919900050 #Triethyl phosphate (CAS RN 78-40-0)# 971/06 2920240000 #Triethyl phosphate (CAS RN 122-52-1)# UK 6/40 deleting or 5/1/2 godyster			11.8-Dihydroxyanthraquinone-3-carboxylic acid (CAS RN 478-43-3)# 15odium 5-[2-chloro-4-(trifluoromethyl)phenoxyl-2-nitrobenzoate (CAS RN 62476-59-9)#		
971/06 2920240000 #Triethyl phosphite (CAS RN 122-52-1)# UK sisa deletion or 5/02 and time	2011 29199				
	29202	92,40000 µ	Triethyl phosphite (CAS RN 122-52-1)#	UK susp., deletion or EU27 producer	ne ee -
#RosetyModium (CAS RN 39143-16-31 in form of an aqueous solution with a content by weight of fosetyModium of 35 % or more but not more than 45 % for use in the manufacture of pesticides#		7290060 #	Fosetyl-sodium (CAS RN 39148-16-8) in form of an aqueous solution with a content by weight of fosetyl-sodium of 35 % or more but not more than 45 % for use in the manufacture.		DE, FR, IT
1362862/2016 2920901080 #Sodium 2 [2:42-tridecorvethoxylethoxylethoxylethoxylethos sulphate (CAS RN 25446-78-0) in the form of a liquid paste with a content by weight in water of 62 % or more but not more than 65 %#	/2016 292090	9901080	/Sodium 2-[2-(2-tridecoxyethoxylethoxylethyl sulphate (CAS RN 25446-78-0) in the form of a	10000344	

265433/2011	2921290050	# N. 13./Dimathylaminalscoped N. N. J.		
169088/2010		# N '-[3-(Dimethylaminolpropyl]- N , N -dimethylpropane-1,3-diamine (CAS RN 6711-48-4)#	Mark Wa	
3432/06	2921309930 2921511940	#1,3-Cyclohexanedimethanamine (CAS RN 2579-20-6)# # p -Phenylenediamine (CAS RN 106-50-3)#	. 1 579)07509	DE, NL
5531479/2016	2922190040	#(R)-1-((4-amino-2-bromo-5-fluorophenyl)amino)-3-(benzyloxyl)propan-2-oi 4-		
1279635/2016	2922290073	methylbenzenesulphonate (CAS RN 1294504-64-5)# #Tris(4-aminophenyl) thiophosphate (CAS RN 52664-35-4)#		
3962007/2015	2922498530	#Aqueous solution containing 40 % by weight or more of sodium methylaminoacetate (CAS RN 4316-73-8)#	UK suspdeletion or EU27 producer	DE
1174545/2016 1275028/2016	2922498535 2922500010	#2: (3-Amino-4-chloro-benzoyl) benzoic acid (CAS RN 118-04-7)#	:1000/w-4	
1338852/2016	2923900055	#2-(2-Aminoethoxy)ethoxy)acetic acid hydrochloride (CAS RN 134979-01-4)# #Tetrabutylammonium bromide (CAS RN 1643-19-2)#	UK susp_deletion or EU27 producer	
1249517/2016 1336385/2016	2924190045 2924190055	#3-Chloro- N -methoxy- N -methylpropanamide (CAS RN 1062512-53-1)# #2-Propvnyl butykarbamate (CAS RN 76114-73-3)#	- 1 departed	DE, FR, NL
975/06	2924190060	# N.N -Dimethylacrylamide (CAS RN 2680-03-7)#		
241889/2011 5450799/2016	2924297027 2924297030	#2-Bromo-4-fluoroacetanilide (CAS RN 1009-22-9)# #Sodium 4-(4-methyl-3-nitrobenzoylamino benzenesulphonate (CAS RN 84029-45-8)#	-136000 days	
5227004/2016	2924297050			
1008923/2011	2924297063	#N-Benzyloxycarbonyl-L-tert-leucine isopropylamine salt (CAS RN 1621085-33-3)# # N-Ethyl-2-(isopropyl)-5-methylcyclohexanecarboxamide (CAS RN 39711-79-0) #	UK suspdeletion or EU27 producer	25.05.05
243647/2011 5572875/2016	2926907025 2926907030	#2,2-Dibromo-3-nitrilopropionamide (CAS RN 10222-01-2)# #4,5-Dichloro-3,6-dioxocyclohexa-1,4-diene-1,2-dicarbonitrile (CAS RN 84-58-2)#	STATE OF THE STATE	DE. IT, NL
1279741/2016 1174566/2016	2926907035	##-Cyano-2-methoxybenzaldehyde (CAS RN 21962-45-8)#		
3434/06	2926907040 2926907061	#2-(4-Cyanophenylamino)acetic acid (CAS RN 42288-26-6)# # m -(1-Cyanoethylibenzoic acid (CAS RN 5537-71-3)#	113540/1546	
1242892/2016 1003526/2011	2928009028 2928009030	#Pentan-2-one oxime (CAS RN 623-40-5)#		
243676/2011	2928009075	# N -lsopropylhydroxylamine (CAS RN 5080-22-8)# #Metaffumizone (ISO) (CAS RN 139968-49-3) #	UK susp_deletion or EU27 producer	DE, NL
300417/2011 303483/2011	2928009085 2930200020	#Daminozide (ISO) with a purity by weight of 99 % or more (CAS RN 1596-84-5)# #2-isopropylethylthiocarbamate (CAS RN 141-98-0)#	UK suspdeletion or EU27 producer	DE, NL
1008893/2011	2930909813	#Mercaptamine hydrochloride (CAS RN 156-57-0)#	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DK, NL ES, FT
314804/2011	2930909821 2930909835	#[2,2"-Thio-bis(4- tert-octylphenolato)]-n-butylamine nickei (CAS RN 14516-71-3)# #Glutathione (CAS RN 70-18-8)#	UX susp_deletion or EU27 producer	ES, GR, IT, NL
3429/06 1279784/2016	2930909878	#4-Mercaptomethyl-3.6-dithia-1,3-octanedithiol (CAS RN 131538-00-6)#		
\$87/06	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-	.1500e/y1	
1362812/2016	2980909893	dithiocarbonates#		
1362547/2016	2930909895	#1-Hydrazino-3-(methylthio)propan-2-ol (CAS RN 14359-97-8)# # N -tcyclohexylthio)phthalimide (CAS RN 17796-82-6)#		
1338796/2016 968701/2011	2930909897 2931399013	#Diphenyl sulphone (CAS RN 127-63-9)# #Trioctylphosphine oxide (CAS RN 78-50-2)#	UK suspdeletion or EU27 producer	ES, ML
243702/2011 355/06. 879/06	2931399040	#Tetrakis(hydroxymethyl)phosphonium chloride (CAS RN 124-64-1)#		
3939533/2015	2931900050 2931900063	#Trimethylsilane (CAS RN 993-07-7]# #Chloroethenyldimethylsilane (CAS RN 1719-58-0)#	IV and delayer 5123	
3962068/2015 249212/2011	2931900065 2932190080	#Bis(4-tert-buty)phenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)#	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer	DE. NL BE, NL
265449/2011	2932209015	#5-Nitrofurfurylidene di(acetate) (CAS RN 92-55-7) # #Coumarin (CAS RN 91-64-5)#		
977/06	2982209060	#6'-(Diethylamino)-3'-methyl-2'-(phenylamino)-spiro(isobenzofuran-1[3 H),9'-[9 H]xanthen]- 3-one (CAS RN 29512-49-0)#		
975/06	2932209071	#6' (Dibutylamino)-3'-mathyl-2'-(phenylamino)-spiro(isobenzofuran-113 H),9'-[9 H]xanthen]-		
5572888/2016	2932990013	3-one (CAS RN 89331-94-2)# #(4-Chloro-3-(4-ethoxybenzyl)phenyl)((3aS,SR,6S,6aS)-6-bydroxy 2,2-		
300480/2011	2932990015	dimethyltetrahydrofuro(2,3-d)[1,3]diaxol-5-yl)methanone (CAS RN 1103738-30-2)#		
		#1.3.4.6,7,8-Hexahydro-4.6.6,7.8,8-hexamethylindeno[5,6-c]pyran (CAS RN 1322-05-5]#	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 943311-78-2)#		
1008940/2011 168692/2010	2932990020	#Ethyl-2-methyl-1,3-dioxolane-2-acetate (CAS RN 6413-10-1)#	: (Barb/wa	
904/06	2932990050 2932990070	#7: Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28840-11-6)# #1,3:2,4- bis-O -Benzylidene- D -glucitol (CAS RN 32647-67-9)#	UK suspdeletion or EU27 producer	DE, ES, FR, IT, NL
\$06/06 5450826/2016	2932990075 2953199045	#3-(3.4-Methylenedioxyphenyl)-2-methylpropanal (CAS RN 1205-17-0)#	UK suspdeletion or EU27 producer	DE, ES, NL, FR
	3923148042	#5-Amino-1-[2.6-dichloro-4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carbonitrile (CAS RN 120068-79-3)#		700, 23, 70, 71
5552079/2016	2933199055	#S-Methyl-1-(nachthalen-2-yl)-1,2-dihydro-3H-pyrazol-3-one (CAS RN 1192140-15-0)#	-15050/earl	
837/06	2933210050	#1-Bromo-3-chloro-5,5-dimethylhydantoin (CAS RN 16079-88-2) / (CAS RN 32718-18-6)#		
846/06	2933210060	#DL- p - Hydroxyphenyihydantoin (CAS RN 2420-17-9)#		
225267/2011	2933299060	#1-Cyano-2-methyl-1-[2-[5-methylimidazol-4-ylmethylthio]ethyl]isothiourea (CAS RN 52378-40-2)#		
5450845/2016	2933299075	#2,2'-Azobis[2-(2-imidazolin-2-yl)propane] dihydrochloride (CAS RN 27776-21-2)#		
5552224/2016 239432/2009	2933399910 2933399920	#2-Aminopyridin-4-ol hydrochloride (CAS RN 1187932-09-7)# #Copper pyrithione powder (CAS RN 14915-37-8)#		
1338889/2016 1150602/2016	2933399927	#Pvridine-2,6-dicarboxylic acid (CAS RN 499-83-2)#	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	8E, DE, NL
250727/2011	2933399932 2933399932	#3,5-Dichloro-2-cyanopyridine (CAS RN S5331-33-5)# #2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride (CAS RN 72830-09-2)#	s thosopieses	U., U., 192
5552032/2016 243719/2011	2933399933 2933399937	#5-(3-chlorophenyl)-3-methoxypyridine-2-carbonitrile (CAS RN 1415226-39-9)#		
5552155/2016	2933399941	#Aqueous solution of pyridine-2-thiol-1-oxide, sodium salt (CAS RN 3811-73-2)# #2-chlora-6-(3-fluora-5-isobutoxyphenyl)nicotinic acid (CAS RN 1897387-01-7)#	11749/just	
5450881/2016	2933399946	#Fluopicolide (ISO) (CAS RN 239110-15-7) with a content by weight of 97 % or more#	1.00x31793	
329742/2009	2933399947	#(-)- trans -4-(4'-Fluorophenyi)-3-hydroxymethyl- N -methylpineridine (CAS RN 105812-81-5)#		
051400/0044				
964100/2011	2933399970	#2,3-Dichlore-5-triflygromethylogridine (CAS RN 69945,84,7)#		
979935/2011	2933399972	#2,3-Dichloro-5-trifluoromethylpyridine (CAS RN 69045-84-7)# #5,6-Dimethoxy-2-(4-piperidinyl)methyl indan-1-one (CAS RN 120014-30-4)#	- 1 SX-0-2	
979935/2011 1345853/2016 352/06	2983399972 2983499025 2983520010	#5,6-Dimethoxy-2-(4-piperdin4)methyljindan-1-one (CAS RN 120014-30-4)# #Gloquintocet-mexyl (ISO) (CAS RN 99607-70-2)# Malonylurea (barbituric acid) (CAS RN 67-2)# [Malonylurea (barbituric acid) (CAS RN 67-2)#	ा SM-9: हुन्। UK susp_deletian or EU27 producer	DE. DK. FR. HU, IT
979935/2011 1345853/2016 352/06 1362772/2016	2933399972 2933499025 2933520010 2933599587	#5.6-Eimethoxy-2-(14-piperulinylmethyl]indan-1-one (CAS RN 120014-80-4)# #Cloquintocet mexyl (ISO) (CAS RN 99007-70-2]# Malonylurea (bachturic acid) (CAS RN 67-52-7) #5-Bromo-2-4-dichloropyrimidine (CAS RN 8692-50-5)#		DE, DK, FR, HU, IT
979935/2011 1345853/2016 852/06 1362772/2016 1342965/2016 3959671/2015	2938399972 2933499025 2938520010 2938599887 2938599589 2933698017	#5.6-Dimethoxy-2,(4-piperdimyllmethyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllmethyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-7)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-7)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-7)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-7)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-7)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,(4-piperdimyllindan-1-one (CAS-RN 120014-30-4)# #5.0-Dimethoxy-2,	UK susp_deletian or EU27 producer	
979935/2011 1345853/2016 852/06 1362/77:/7016 1247965/2016 3959671/2015 3959671/2015 1093897/2016	2933399972 2933499025 2933520010 2933599587 2933599589	#5.6-Emmethoxy-2:(4.piperdinyl)methyl indan-1-one (CAS-RN 120014-30-4)# #Cloquintocet mexyl (ISO) (CAS-RN 9607-70-3)# Klallonylurea (barbituric acid) (CAS-RN 6-52-7) #5.Bromo-2.4-dichloropyrimidine (CAS-RN 3-8062-50-5)# #6.Benyladenine (CAS-RN 1214-39-7)# #Benzoquanamine (CAS-RN 91-76-9)# #Troclosene sodium (INNM) (CAS-RN 2893-78-9)#		DE, DK, FR, HU, IT DE, IT, NL, SE, ES, FR, IT, PT, NL, CZ
979935/2011 1345853/2016 552/06 1362772/2016 1247965/2016 3595671/2015 300539/2011 1099897/2016 250786/2011	293399972 2933499025 2933520010 2935599587 2933599589 2933698017 2933698040 2933790015 293399013	#5.6-Emethoxy-2,(4-piperdinyllmethyllindan-1-one (CAS RN 120014-30-4)# #5.6-Emethoxy-2,(4-piperdinyllmethyllindan-1-one (CAS RN 120014-30-4)# #5.6-Emethoxy-2, #6.6-Emethoxy-2,	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer	DE, IT, NL, SL
979935/2011 1345853/2016 852/06 1362/77:/7016 1247965/2016 3959671/2015 3959671/2015 1093897/2016	2983199972 2993499025 29935520010 2923599587 2933599589 2933698017 2933698040 2933790015	#5.0-Emethoxy-2.(4.piperdinvlimethylindan-1-one (CAS RN 120014-30-4)# #Gloquintoret mey/ (ISO) (CAS RN 99607-70-2)# #Gloquintoret mey/ (ISO) (CAS RN 99607-70-2)# #5-Brome_1,4-dichloropyrimidine (CAS RN 95008-50-5)# #6-Benzyladenine (CAS RN 121-43-97)# #Beenzoguanamine (CAS RN 121-43-97)# #Beenzoguanamine (CAS RN 91-70-9)# #Torolozene sodium (INNMI IACS RN 2893-78-9)# #Elbyl N -(tert - Butoxycarbony)-1-pyrogluzimate (CAS RN 144978-12-1)# #6-Diffusionemethoxy-2-mercapto-1-t-benzimidarole (CAS RN 97968-36-7)# #8-Diffusionemethoxy-2-mercapto-1-t-benzimidarole (CAS RN 97968-36-7)# #8-Diffusionemethoxy-2-mercapto-1-t-benzimidarole (CAS RN 97968-36-7)#	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979935/2011 1345853/2016 382/06 1382/772/2016 13427872/2016 3959671/2015 3959671/2015 3959671/2015 1597899/2011 1279891/2016 1992596/2011	293399972 2933499025 293552010 2935599587 2933599589 2933698017 2933698040 293399015 2933998034 2933998034	#5.0-Eimethoxy-2_(4-piperdinvlimethylindan-1-one (CAS RN 120014-30-4)# #Gloquintocte mexyl (150) (CAS RN 99697-70-2)# #Malonylurea (barbituric acid) (CAS RN 67-52-7) #5-Brome-1_4-dichloropyrimidine (CAS RN 35062-50-5)# #6-Benzyladenine (CAS RN 121-43-97)# #B8enzoguanamine (CAS RN 121-43-97)# #B8enzoguanamine (CAS RN 121-69-9)# #Elbrix (AS RN 91-76-9)# #Elbrix (N - (tert-Butovycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)# #Elbrix (N - (tert-Butovycarbonyl)-L-pyroglutamate (CAS RN 97963-62-7)# #Elbrix (AS RN 97963-62-7)# #2-A-Dirydro-5-methoxy-1-methoxy-1-turinario-3-on (CAS RN 97963-62-7)# #3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799733-46-2)# #3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799733-46-2)#	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer	DE, IT, NL, SL
979935/2011 1345853/2016 5827/06 1362772/2016 1342765/2016 3959671/2015 300539/2011 1099897/2016 250739/2011 1279891/2016	293399972 2933499025 293552010 2935599537 2933599587 2933692017 2933698013 2933998013 2933998014	#5.6-Dimethoxy-2.(4.piperdimyllmethyllindan-1-one (CAS RN 120014-30-4)# #Cloquintocet mexyl (ISO) (CAS RN 99607-70-1)# #Cloquintocet mexyl (ISO) (CAS RN 99607-70-1)# #S-Brome_2.4-dichloroxyrimidine (CAS RN 56082-50-5)# #G-Benzyladenine (CAS RN 1214-39-7)# #Benzoguanamine (CAS RN 1214-39-7)# #Benzoguanamine (CAS RN 1214-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 1314-39-7)# #Benzoguanamine (CAS RN 144-78-12-1)# #Benzoguanamine (CAS RN 144-78-12-1)# #Benzoguanamine (CAS RN 144-78-12-1)# #Benzoguanamine (CAS RN 1998-3-2-7)# #Benzoguanamine (CAS RN 1314-78-12-1)# #Benzoguanamine (CAS RN 144-78-12-1)# #Benzoguanamine (CAS	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979935/2011 1345853/2016 352/06 1362772/2016 1362772/2016 1342795/2016 3959671/2015 30539/2011 1099897/2016 150789/2011 1279891/2016 1092596/2016 1279983/2016 10929997/2016 5552185/2016	293399972 2933499025 2933590010 2933599587 2933698017 2333698047 2933998013 2933998034 2933998036 2933998038 2933998038 2933998039 2933998039	#5.0-Emethoxy-2.(4.6-piperdinyllmethyllindan-1-one (CAS RN 120014-30-4)# #Gloauintorter meyr)(ISO) (CAS RN 99607-70-21# #Gloauintorter meyr)(ISO) (CAS RN 99607-70-21# #5-Brome-1,4-dichloropyrimidine (CAS RN 25081-50-5)# #6-Benzyladenine (CAS RN 1214-39-7)# #Beencoguanamine (CAS RN 1214-39-7)# #Beencoguanamine (CAS RN 1214-39-7)# #Beencoguanamine (CAS RN 1214-39-7)# #Beencoguanamine (CAS RN 1214-39-7)# #Beencoguanamine (CAS RN 19-70-9)# #Bethyl N -(tert - Budoxycarbony)-1-pyroglutamate (CAS RN 144978-12-1)# #B-Diffusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 197963-62-7)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 197963-82-7)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 197963-82-7)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 183201-15-9)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 1879733-46-2)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 1797733-46-2)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benzimidarole (CAS RN 151218-40-0)# #B-Difusoremethoxy-2-mercapto-1-th-benz	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979935/2011 134855/2016 552/06 1362772/2016 1362772/2016 1362772/2016 1379671/2015 1379671/2015 1379671/2016 150736/2011 1099897/2016 1279898/2011 1279898/2016 1279988/2016 1099939/2016	2933199972 2933499025 293352010 2933599537 2933599587 2933698017 2933998013 2933998013 2933998034 2933998036 2933998038 2933998039	## 35.0 Emiethoxy-2.(4.6 piperdinvlimethyllindan-1-one (CAS RN 120014-30-4)# ## ## ## ## ## ## ## ## ## ## ## ## ##	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979935/2011 1345853/2016 352/06 1362772/2016 1362772/2016 1342795/2016 3959671/2015 30539/2011 1099897/2016 150789/2011 1279891/2016 1092596/2016 1279983/2016 10929997/2016 5552185/2016	293399972 2933499025 2933590010 2933599587 2933698017 2333698047 2933998013 2933998034 2933998036 2933998038 2933998038 2933998039 2933998039	#5.0-Emethoxy-2.(4.6-piperdinyllmethyllindan-1-one (CAS RN 120014-30-4)# #Cloquintoget meryl (ISO) (CAS RN 99607-70-21# #Gloquintoget meryl (ISO) (CAS RN 99607-70-21# #5-Brome-2.4-dichloropyrmidine (CAS RN 95603-50-5)# #6-Bennyladenine (CAS RN 91-14-93-7)# #Bennoguanamine (CAS RN 91-70-9)# #Bennoguanamine (CAS RN 91-70-9)# #Bennoguanamine (CAS RN 91-70-9)# #Troclosene sodium (INNM) (CAS RN 9893-78-9)# #Ethyl N -(tert - Butloxycarbonyl)- pyroglutamate (CAS RN 144978-12-1)# #5-Diffusoromethoxymercapto-1-thenzimidarole (CAS RN 97968-82-7)# #3-Chloro-2-(1.1-difluoro-3-buten-1-v)l-6-methoxyquinoxaline (CAS RN 135302-13-5)# #3-Chloro-2-(1.1-difluoro-3-buten-1-v)l-6-methoxyquinoxaline (CAS RN 17973-46-2)# #(44 S. 74 S.)-Octahydro-1 Hpyrroloj (3,4-b)pyridine (CAS RN 1812):5-40-0)# #0-0-therzotrazol-1-v)l- N,N.N'.N'-tetramethyluronium tetrafluoroborate (CAS RN 125700-67-5)# #(5):2.2.4-Trimethylpyrrolidine hydrochloride (CAS RN 1897428-40-8)# #1C3 3,3-4R)-Mothyl 3-sthyl-4-hydroxypyrrolidine-2-carboxylate 4-methylbenzenesulphonate	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979985/2011 1345853/2016 352/06 1362772/2016 1362772/2016 1362772/2016 13798671/2015 1379867/2016 1379867/2016 1379887/2016 1379887/2016 1379887/2016 1379887/2016 1379887/2016 1379887/2016 1379887/2016 1379887/2016	293399972 293399025 293352010 293359010 2933599537 293359589 2933698040 293379015 2933998013 2933998034 2933998036 2933998039 2933998039 293398042 293398042 293398044 293398045	## 35.0 Emirethoxy-2.(4.6 piperdinyl methyl lindan-1-one (CAS RN 120014-30-4)# ## 2Gloquintoreth mexyl (ISO) (CAS RN 99607-70-21# ## 36-Gloquintoreth mexyl (ISO) (CAS RN 99607-70-21# ## 36-Genzyladenine (CAS RN 1214-39-7)# ## 36-Genzyladenine (CAS RN 1214-39-7)# ## 36-Genzyladenine (CAS RN 1214-39-7)# ## 36-Genzyladenine (CAS RN 1214-39-7)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (INNIA) (CAS RN 2893-78-9)# ## 36-Gloguine (CAS RN 144978-12-1)# ## 36-Gloguine (CAS RN 144978-12-1)# ## 36-Gloguine (CAS RN 1500-13-19-1)# ## 36-Gloguine (CAS RN 1500-13-	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer 11 Statistical	DE, IT, NL, SŁ
979935/2011 134855/2016 552/06 1362/77/7016 1362/77/7016 1362/77/7016 1362/77/7016 1362/77/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016 1362/7016	2933199972 2933499025 293552010 2935599537 293559589 293562617 293359640 293379015 2933998013 2933998034 2933998038 293398039 293398042 293398042 293398047 293398051	## 35.0 Emiethoxy-2.(4.6 piperdinylimethylindan-1-one (CAS RN 120014-30-4)# ## ## ## ## ## ## ## ## ## ## ## ## ##	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SŁ
9/9985/2011 1145853/2016 352/06 1362/72/72/016 1362/72/72/016 1362/72/72/016 1362/72/72/016 1362/72/72/016 1369897/2011 12698897/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016 1276983/2016	2933199972 2933499025 293359010 2933599520 293359852 2933698017 2933698040 2933998013 2933998034 2933998038 2933998038 2933998039 2933998042 2933998041 2933998047	## Sp. Dimethoxy-2.(4.piperdimylimethylindan-1-one (CAS RN 120014-30-4)# ## ## ## ## ## ## ## ## ## ## ## ## ##	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer 11 Seletion of EU27 producer 12 Seletion of EU27 producer 13 Seletion of EU27 producer 14 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer	DE, IT, NL, SL
979935/2011 134853/2016 352/06 1362772/2016 1362772/2016 1362772/2016 1362772/2016 1362772/2016 1369871/2015 136988/2011 1099897/2016 1279988/2016 1099899/2016 1279988/2016 1099899/2016 15552188/2016 15552188/2016 15552188/2016 1542932/2016	293399072 293399025 293352010 293359010 293359057 2933590587 2933590589 293369040 293379015 293399013 293399034 293399036 293399039 293399042 293398047 293398051 293398067 293398067 293398081 293399007 293399007 293399007	## 25.0 Emirethoxy-2.(4.6 piperdinylimethylindan-1-one (CAS RN 120014-30-4)# ## 26 Claquintore may/(180) (CAS RN 99607-70-21# ## 26 Claquintore may/(180) (CAS RN 99607-70-21# ## 35-0 Emirethoxy (180) (CAS RN 97607-70-21# ## 35-0 Emirethoxy (180) (CAS RN 9760-70-21# ## 36-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethylpy (CAS RN 91-70-9)# ## 37-0 Emirethylpy (CAS RN 91-70-9)# ## 37-0 Emirethylpy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethylpy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethylpy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)# ## 37-0 Emirethoxy (CAS RN 91-70-9)#	UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer UK suspdeletion or EU27 producer	DE, IT, NL, SL
979985/2011 1245853/2016 352/06 1362772/2016 1362772/2016 1362772/2016 1362772/2016 1362772/2016 1369871/2015 1369887/2016 1279983/2011 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016 1279983/2016	293399072 293359010 293359010 293359057 293359589 293369804 29339804 293398034 293398038 293398039 29339804 29339804 293398051 29339804 293398051 293398067 293398067 293398061	## 35.0 Emiethoxy-2.(4.6 piperdinvlimethylindan-1-one (CAS RN 120014-30-4)# ## accloquintocte mexyl (150) (CAS RN 99607-70-21# ## Malonylurea (barbituric acid) (CAS RN 67-52-7) ## 25-Bromo-3.4-dichloropyrimidine (CAS RN 35062-50-5)# ## 46-Benzyladenine (CAS RN 1214-39-7)# ## Bennoguanamine (CAS RN 1214-39-7)# ## Bennoguanamine (CAS RN 121-43-97)# ## Elmit N-1 (tert-Butovycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)# ## Elmit N-1 (tert-Butovycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)# ## Elmit N-1 (tert-Butovycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)# ## Elmit N-1 (tert-Butovy-amercapto-1-t-benzimdarole (CAS RN 144978-12-1)# ## Elmit N-1 (tert-Butovy-amercapto-1-t-benzimdarole) (CAS RN 14978-12-1)# ## 3-Chlorido-5-methoxy-1-me	UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer UK susp_deletion or EU27 producer 11 Seletion of EU27 producer 12 Seletion of EU27 producer 13 Seletion of EU27 producer 14 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer 15 Seletion of EU27 producer	DE, IT, NL, SL

5501233/2016	2934999046	#4-Methoxy-5-(3-morpholin-4-yl-propaxy)-2-nitro-benzonitrile (CAS RN 675126-26-8)#	.1986/kmi	
\$450922/2016	2934999047	#Thidiazuron (ISO) (CAS RN 51707-55-2) with a content by weight of 98 % or more#	. I state of part	
981838/2011	2954999048	#Propan-2-oi 2-methyl-4-(4-methylpiperazin-1-yl)-10 H -thieno[2,3-b][1,5]benzodiazepine (1:2) dihydrate (CAS RN 864743-41-9)#	1.5e	
5552312/2016 5501295/2016	2934999049 2954999053	#Cytidine S'-(disodium phosphate) (CAS RN 6757-C6-8)#		
809/06	2934999075	#4-Methoxy-3-(3-morpholin-4-yl-propoxy)-benzonitrile (CAS RN 675126-28-0)# #(4 R-cis }-1,1-Dimethylethyl-6-(2/2-(4-fluorophenyl)-5-(1-isopropyl)-3-phenyl-4-	VERBUID/444	
		[{phenylaminolcarbonyl}-1 H -pyrrol-1-yl]ethyl]-2,2-dimethyl-1,3-dioxane-4-acetate (CAS RN 125971-95-1)#		
821/06	2934999076, 3204200010	#2,5-Thiophenediylbis(5- tert -buty(-1,3-benzoxazole) (CAS RN 7128-64-5)#		
249194/2011 294290/2011	2935909023 2935909027	# N -[4-(2-Chloroacetyl)phenyl]methanesulphonamide (CAS RN 64488-52-4)#		
234290/2011	2933909027	#Methyl (SR,5S,6E)-7-(4-(4-fluorophenyl)-6-isopropyl-2- [methyl(methylsulfonyl)amino]pyrimidin-5-yl}-3,5-dihydroxyhept-6-enoate (CAS RN 147118-		
5552111/2016	2935909030	40-9)#		
981844/2011	2935909048	#6-Aminopyridine-2-sulfonamide (CAS-RN 75903-58-1]# #(3R.55,6E)-7-[4-(4-Fluorophenyl)-2-[methyl(methylsulfonyl)amino]-6-(propan-2-yl)pyrimidin-		
		5-yl]-3,5-dihydroxyhept-6-enoic acid 1-[R]-[4-chlorophenyl][phenyl]methyl]piperazine {1:1		
1099844/2016	2935909067	(CAS RN 1235588-99-4) # # N -(2-phenoxyphenyl)methanesulphonamide (CAS RN 51765-51-6)#	.10006/ceri	
858/06	2935909089	3-(3-Bromo-6-fluoro-2-methylindol-1-visulphonyl)- N,N -dimethyl-1,2,4-triazol-1- sulphonamide (CAS RN 348635-87-0)		
1289865/2016	2940000030	#D(+)- Trehalose dihydrate (CAS RN 5138-23-4)#		
246354/2011 1242692/2016	2941203010 2942000010	#Dihydrostreptomycin sulphate (CAS RN 5490-27-7)#		
1001767/2015	3201909040, 3202900010	#Sodium triacetoxyborohydride (CAS RN 56553-60-7)# #Reaction product of Acadia mearnsii extract, ammonium chloride and formaldehyde (CAS RN	1.00.00	
524007/04-4		85029-52-31#	UK suspdeletion or EU27 producer	
631007/2010	3204110020	#Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based thereon with a colourant C.I. Disperse Yellow 241 content of 97 % or more by weight#	UK suspdeletion or EU27 producer	8E, 1T, 1
247748/2011	3204110040	#Colourant C.I. Disperse Red 60 (CAS RN 17418-58-5) and preparations based thereon with a	Likeura dalatian as CU27	BE, IT, I
300340/2011	3204110050	colourant C.I. Disperse Red 60 content of 50 % or more by weight# #Colourant C.I. Disperse Blue 72 (CAS RN 81-48-1) and preparations based thereon with a	UK suspdeletion or EU27 producer	
		colourant C.I. Disperse Blue 72 content of 95 % or more by weight#	UK suspdeletion or EU27 producer	CZ,
247805/2011	3204110060	#Colourant C.I. Disperse Blue 359 (CAS RN 62570-50-7) and preparations based thereon with a colourant C.I. Disperse Blue 359 content of 50 % or more by weight#	UK suspdeletion or EU27 producer	
989532/2011	3204120010	#Colourant C.I. Acid Blue 9 (CAS RN 2650-18-2) and preparations based thereon with a		
1174607/2016	3204120015	colourant C.I. Acid Blue 9 content of 50 % or more by weight#	UK suspdeletion or EU27 producer	
1174007; 2020	3204220023	#Colourant C.I. Acid Brown 75 (CAS RN 8011-86-7) and preparations based thereon with a colourant C.I. Acid Brown 75 content of 75 % or more by weight#	1 - 1 - 1 - 1 - 1	
1174679/2016	3204120017	#Colourant C.I. Acid Brown 355 (CAS RN 84989-26-4 or 60181-77-3) and preparations based		
		thereon with a colourant C.I. Acid Brown 3SS content of 75 % or more by weight#		
1275088/2016	3204120025	#Colourant C.I. Acid Black 210 (CAS RN 85223-29-6 or 99576-15-5) and preparations based thereon with a colourant C.I. Acid Black 210 content of 50 % or more by weight#		
1174713/2016	3204120027	#Colourant C.I. Acid Brown 425 (CAS RN 75234-41-2 or 119509-49-8) and preparations based		
1150396/2016	3204120035	thereon with a colourant C.I. Acid Brown 425 content of 75 % or more by weight# #Colourant C.I. Acid Black 234 (CAS RN 157577-99-6) and preparations based thereon with a		
		colourant C.I. Acid Black 234 content of 75 % or more by weight#		
1150455/2016	3204120037	#Colourant C.I. Acid Black 210 sodium salt (CAS RN 201792-73-6) and preparations based thereon with a colourant C.I. Acid Black 210 sodium salt content of 50 % or more by weight#		
1150528/2016	3204120045	#Colourant C.f. Acid Blue 161/193 (CAS RN 12392-64-2) and preparations based thereon with		
1174590/2016	2204120042	a colourant C.I. Acid Blue 161/193 content of 75 % or more by weight#		
1174390/2016	3204120047	#Colourant C.I. Acid Brown 58 (CAS RN 70210-34-3 or 12269-87-3) and preparations based thereon with a colourant C.I. Acid Brown 58 content of 75 % or more by weight#	1	
1174621/2016	320412005S	#Colourant C.I. Acid Brown 165 (CAS RN 61724-14-9) and preparations based thereon with a		
4474520 (2046)		colourant C.I. Acid Brown 165 content of 75 % or more by weight#	**	
1174638/2016	3204120057	#Colourant C.I. Acid Brown 282 (CAS RN 70236-60-1 or 12219-65-7) and preparations based thereon with a colourant C.I. Acid Brown 282 content of 75 % or more by weight#	12 7 1	
1179215/2016	3204120065	#Colourant C.I. Acid Brown 432 (CAS RN 119509-50-1) and preparations based, thereon with a		
807/06	2224222	colourant C.I. Acid Brown 432 content of 75 % or more by weight#		
807/06	3204130010	#Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations hased thereon with a colourant C.I. Basic Red 1 content of 50 % or more by weight#	UK susp_deletion or EU27 producer	SE, C
1179262/2016	3204140040	#Colourant C.I Direct Black 168, in powder form for leather dyeing (CAS RN 85631-88-5) and preparations based, thereon with a colourant C.I. Direct Black 168 content by weight of 75 %	15000/se4	
991704/2011	3204170015	ar more, in powder form for leather dyeing#		
		#Colourant C.J. Pigment Green 7 (CAS RN 1328-53-6) and preparations based thereon with a colourant C.J. Pigment Green 7 content of 40 % or more by weight#	UK suspdeletion or EU27 producer	BE, DE, DK, ES, GR, IT, NL, PL, P
1338994/2016	3204170018	#Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a colourant C.I. Pigment Orange 16 content of 90 % or more by weight#	UK suspdeletion or EU27 producer	
1013616/2011, 987080/2011	3204170020	#Colourant C.I. Pigment Blue 15:3 (CAS RN 147-14-8) and preparations based thereon with a	· · · · · · · · · · · · · · · · · · ·	
		colourant C.I. Pigment Blue 15:3 content of 35 % or more by weight#		
265499/2011, 5582590/2016	3204170022	#Colourant C.I. Pigment Red 169 (CAS RN 12237-63-7) and preparations based thereon with a colourant C.I. Pigment Red 169 content of 50 % or more by weight#		
991729/2011	3204170025	#Colourant C.I. Pigment Yellow 14 (CAS RN 5468-75-7) and preparations based thereon with a		DK, ES, IT, NL, S
200 800 100		colourant C.I. Pigment Yellow 14 content of 25% or more by weight#	UK suspdeletion or EU27 producer	
991732/2011	3204170035	#Colourant C.I. Pigment Red 202 (CAS RN 3089-17-6) and preparations based thereon with a	UK suspdeletion or EU27 producer	D
330636/2011	3204170065	colourant C.I. Pigment Red 202 content of 70 % or more by weight# #Colourant C.I. Pigment Red 53 (CAS RN 2092-56-0) and preparations based thereon with a	-1-55/4-1	
1179308/3016	3204190013	colourant C.i. Pigment Red 53 content of 50 % or more by weight#		***************************************
7777		#Colourant C.I. Sulphur Black 1 (CAS RN 1326-82-5) and preparations based thereon with a colourant C.I. Sulphur Black 1 content of 75 % or more by weight#	e e con	
635551/2010	3204190073	#Colourant C.I. Solvent Blue 104 (CAS RN 116-75-6) and preparations based thereon with a	UK suspdeletion or EU27 producer	BE. DE, I
303586/2011	3204190077	colourant C.J. Solvent Blue 104 content of 97% or more by weights. #Colourant C.J. Solvent Yellow 98 (CAS RN 27870-92-4 or CAS RN 12671-74-8) and preparations based thereon with a colourant C.J. Solvent Yellow 98 content of 95% or more		D
1010644/2011	3204200030	by weight#	UK suspdeletion or EU27 producer	
		#Colourant C.I. Fluorescent Brightener 351 (CAS RN 27344-41-8) and preparations based thereon with a colourant C.I. Fluorescent Brightener 351 content of 90 % or more by weight#	UK suspdeletion or EU27 producer	ES, ST, NE, P
1013641/2011	3206190010	#Preparation containing by weight:### # 72 % (± 2 %) of mica (CAS RN 12001-26-2) and # 28	UK susa dalari susa	DE, IT, N
1243090/2016	3208901947	% (5.2.%) of titanium dioxide (CAS RN 13463-67-7) # #Solution containing by weight:#### 0.1% or more but not more than 20% of alkoxygroups	UK susp_aeletion or EU27 producer	UE, 11, N
·		containing siloxane polymer with alkyl or aryl substituents # 75 % or more of an organic solvent containing one or more of propyleneglycolethylether (CASRN 1569-02-4), propylene	• .	
		givcol mono methylether acetate (CAS RN 108-65-6) or propvieneglycol propylether. (CAS RN 1569-01-3) #		
1254133/2015	3208901955	#Preparation of 5 % or more but not more than 20 % by weight of a copolymer of propylene		
		and maleic anhydride, or a blend of polypropylene and a copolymer of propylene and maleic anhydride, or a blend of polypropylene and a copolymer of propylene, isobutene and maleic	UK suspdeletion or EU27 producer	Ď
		anhydride in an organic solvent# #Copolymer of hydroxystyrene with one or more of the following.### # styrene #		
80/06		LANGUAGE OF DAM Construction with one or more of the following was a second		
880/06 168821/2010	3208901960	alkoxystyrene # alkylacrylates # ###dissolved in ethyliactate#		

1254126/2015 3				
	3506919050	#Preparation containing by weight:### # 15 % or more but not more than 60 % of styrene		DE
		butadiene copolymers or styrene isoprene copolymers and # 10 % or more but not more		De .
		than 30 % of pinene polymers or pentadiene copolymers # ###dissolved in :### # Methyl ethyl ketone (CAS RN 78-93-3) # Heptane (CAS RN 142-82-5), and # Toluene (CAS RN 108-88-	UK suspdeletion or EU27 producer	
		3) or light aliphatic solvent naphtha (CAS RN 64742-89-8) # ####		
1289924/2016 3	3507909030	#Salicylate 1-monooxygenase (CAS RN 9059-28-3) in aqueous solution with### # an enzyme		
		concentration of 6,0 U/ml or more, but not more than 7.4 U/ml. # a concentration by	* *	
		weight of sodium azide (CAS RN 36628-22-8) of not more than 0,09 % and # a pH value of 6,5		
164630/2010 3	3601000010	or more, but not more than 8,5 # #Pyrotechnical powder in the form of granulate of cylindrical shape, composed of strontium		
		nitrate or copper nitrate in the solution of nitroguanidine, binder and additives, used as a	e distance.	
982571/2011 3	3801900010	component of airbag inflators#		
***************************************	3802100030	#Expandable graphite (CAS RN 90387-90-9 and CAS RN 12777-87-6)# #Chemically activated carbon in pellet (cylindrical) form, with ## a diameter of 2 mm or		
		more but not more than 3 mm, and a Butane Working Capacity of 5 g butane/100ml or more	+1 SaMford	
		(as determined by the ASTM D 5228 method) #used for vapour absorption and desorption in		
246373/2011 3	8808932740	emission control canisters of motor vehicles# #Preparation, consisting of a suspension of tepraloxydim (ISO), containing by weight;#### 30	-15066/24	
		% or more of tepraloxydim (ISO) and # not more than 70 % of a petroleum fraction consisting	- x x x x x x x x x x x x x x x x x x x	
630977/2010 3	3808939050	of aromatic hydrocarbons #		
		#Preparation in the form of powder, containing by weight:### # 55 % or more of Gibberellin A4, # 1% or more but not more than 35 % of Gibberellin A7, # 90 % or more of Gibberellin	WA STOCKHOOL	DE
		A4 and Gibberellin A7 combined # not more than 10 % of a combination of water and other	UK suspdeletion or EU27 producer	
		naturally occurring Gibberellins # ###of a kind used in plant growth regulators#	OLIVATE DE LA CALLANTA DE LA CALLANT	
5573295/2016 3	8811210011	#Dispersing agent and exidation inhibitor containing: ### # e-amino polyisobutylenephenol	- 1 x740x7744	
		(CAS RN 78330-13-9), # more than 50 % by weight but not more than 50 % by weight of		
		mineral oils. # ###used in the manufacture of blends of additives for lubricating oils#		
5573326/2016 3	5811290075	#Oxidation inhibitor mainly containing a mixture of isomers of 1-(tert-dodecylthio)propan-2-	vinda@far.d	
		of (CAS RN 67124-09-8), used in the manufacture of blends of additives for lubricating oils#		
5572943/2016 3	3811900050	#Corrosion inhibitor containing #### polyisobutenyl succinic acid and # more than 5 % and		
		not more than 20 % by weight of mineral oils # ###for use in the manufacture of blends of		
272668/2011 3	\$812100010	additives for fuels#		
	8812399055	#Rubber accelerator based on diphenyl guanidine granules (CAS RN 102-06-7)#		110000000000000000000000000000000000000
3		#UV-stabilizer, containing:#### 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-toctyloxy)- phenol (CAS RN 2725-22-6) and # either N,N'-bis(1,2,2,6,6-pentamethyl-4-piperidinyl)-1,6-		
		hexanediamine, polymer with 2.4- dichloro-6-(4-morpholinyl)-1.3,5-triazine (CAS RN 193098-		
		40-71 or # N.N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-1,6-hexanediamine, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine (CAS RN 52451-48-7) #	n oppos	
		010-1010-0-14-1101 photomyry-1,5,5-1/182/16 (CAS RN 52451-48-7) #		
963132/2011	8812399065	#Stabiliser for plastic material containing:### # 2-ethylhexyl 10-ethyl-4,4-dimethyl-7-oxg-8-		
		oxa-3.5-dithia-4-stannatetradecanoate (CAS RN 57583-35-4), # 2-ethylhexyl 10-ethyl-4-[[2-[12-		
		ethylhexyl/oxy]-2-oxoethyl]thio]-4-methyl-7-oxo-8-oxa-3.5-dithia-4-stannatetradecanoate (CAS RN 57583-34-8), and # 2-ethylhexyl mercaptoacetate (CAS RN 7659-86-1) #		
1013685/2011 3	2012200070			
2013043/2011	812399070	#Light stabiliser containing:### # branched and linear alkyl esters of 3-(2H-benzotriazolyl)-5- (1.1-dimethylethyli-4-hydroxybenzenepropanoic acid (CAS RN 127519-17-9), and # 1-	UK even deletion or 51/37	BE, DE, IT, NL
		methoxy-2-propyl acetate (CAS RN 108-65-6) #	UK suspdeletion or EU27 producer	
418/2/1981, 968510/2011 3.	815199010	#Catalysts consisting of chromium trioxide, dichromium trioxide or organometallic	1	
		compounds of chromium, fixed on a silicon dioxide support with a pore volume of 2 cm 3 /g or more (as determined by the nitrogen absorption method)#		
1336293/2016 3:	815199013	#Catalyst consisting of: ### # chromium trioxide (CAS RN 1333-82-0), # dichromium trioxide	.11.006/41	
		(CAS RN 1308-38-9), # ###on a support of aluminium oxide (CAS RN 1344-28-1)#### #		
3112/9/04 3:	\$15909089	#Rhodococcus rhodocrous J1 bacteria, containing enzymes, suspended in a polyacrylamide		
		gel or in water, for use as a catalyst in the production of acrylamide by the hydration of		
968549/2011 3:	817008030	acrylonitrile# "Mixed alkylnaphthalenes, modified with aliphatic chains, of a chain-length varying from 12		
		to 56 carbon atoms#		
5501295/2016 3:	824999227	#4-Methoxy-3-(3-morpholin-4-yl-propoxy)-benzonitrile (CAS RN 675126-28-0) in an organic solvent#	:000cired	
5582909/2016, 5651724/2014 3	824999230	#Aqueous solution of caesium formate and potassium formate containing by weight:### # 1	- 1 SOMEN A SALE	
		% or more but not more than \$4 % of caesium formate (CAS RN \$495-36-1), # 1 % or more	2.1.000.000.0000	
		but not more than 76% of potassium formate (CAS RN 590-24-1), and # whether or not containing not more than 9 % of additives #		
	824999236	#Calcium phosphonate phenate, dissolved in mineral oil#	i statovinosi	
1231/2006	824999254	#Poly(tetramethylene glycol) bis([9-exo-9H-thiexanthen-1-yloxy)acetate) with an average		NL
		polymer chain length of less than S monomer units (CAS RN ####813452-37-8) #	UK suspdeletion or EU27 producer	
395953/2011 38	324999264	#Preparation containing by weight;### # 89 % or more but not more than 98,9 % of 1,2,3-	· : GRowinged	
1		trideoxy-4.6:5,7-bis-O-[(4-propylphenyl)methylene]-nonital # 0.1 % or more but not more	5.05.000.000	
		than 1 % of colourants # 1 % or more but not more than 10 % of fluoropolymers #		1
1102055/2015 38	824999269	#Preparation containing by weight:### # 80 % or more but not more than 92 % of Bisphenoi-	7.7774.0	DC EC 149
1102055/2015 88	824999269	A bis(dipheny) phosphate) (CAS RN 5945-33-5) # 7 % or more but not more than 20 %	UK susp., deletion or FITT7 produces	BE.ES, HU
		A bis(dipheny) phosphate) (CAS RN 5945-33-5) # 7 % or more but not more than 20 %	UK suspdeletion or EU27 producer	BE,ES, HU
	824999269 824999345	A bisidiphenyl phosphatei (CAS RN 5945-33-5) # 7 % or more but not more than 20 % oligomers of Bisphenol-A bisidiphenyl phosphate) and # not more than 1 % triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by	UK susp_deletion or EU27 producer	BE,ES, HU
		A bisdiphenyi phosphate) (CAS RB 5945-33-5) if 7 % or more but not more than 20 % eligomers of Bisphenol A biddiphenyi phosphate) and # not more than 1 % triphenyi phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1.5-disulphonate (CAS RN 4681-22-5) containing by weight.#### not more than 20 % of disorium sulphate, and # not more than 10 % of sodium	UK susp_deletion or EU27 producer	BE.ES. HU
5505061/2016 31		A bisidiphenyi phosphatei (CAS RM 5945-39-5) a 7 % or more but not more than 20 % oligomers of Bisphenol A bisidiphenyi phosphate) and # not more than 1 % triphenyi phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1.5-disulphonate (CAS RN 4681-22-5) containing by weight.### # not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride #		BE,ES, HU
5505061/2016 32 1836307/2016 33	824999345 824999350	A bisdiphenyl phosphate) (CAS RIS 9945-39-5) at 7 % or more but not more than 20 % obligamens of Bisphenot A. Bisdighenyl phosphate) and # not more than 1 % triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1,5-disculphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride # #Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3) ####################################	UK suspdeletion or EU27 producer	BE,ES, HU
5505061/2016 32 1836307/2016 33	824999345	A bisidiphenyl phosphate) (CAS RIN 5945-39-5) a 7 % or more but not more than 20 % oligomers of Bisphenol-A bisidiphenyl phosphate) and # not more than 1 % triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1.5-disculphonate (CAS RN 4681-22-5) containing by weight.#### not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride # # #Preparation, consisting of accessifiame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)##### # 70 % or more, but not more than 90 % of (S)-indeline-2-		BE.ES, HU
5555561/2016 38 1836207/2016 38 1249613/2016 38	824999345 \$24999350 \$24999355	A bisdiphenyl phosphate) (CAS RIS 1945-39-5) at 7 % or more but not more than 20 % oligomers of Bisphenol A-bisdiphenyl phosphate) and # not more than 1 % triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1,5-disculphonate (CAS RN 468122-5) containing by weight.### not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride # #Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)####################################	- E MANY/ vas	BE,ES, HU
36 1836807/2016 38 1249613/2016 36 255889/2011 33	824999345 824999350 824999355 824999660	A bisdiphenyl phosphate (CAS RN 5945-33-5) if 7 % or more but not more than 20 % oligomers of Bisphenot A biddiphenyl phosphate) and iff not more than 1% triphenyl phosphate (CAS RN 1518-65) if a solid mind by the control of the co	- E MANY/ vas	BE,ES, HU
36 1836807/2016 38 1249613/2016 36 255889/2011 33	824999345 \$24999350 \$24999355	A bisdiphenyl phosphate) (CAS RIS 9945-39-3) in 7 % or more but not more than 20 % obligamens of Bisphenola bildighenyl phosphate) and if not more than 1% triphenyl phosphate (CAS RN 115-86-6) in #Sodium hydrogen 3 #minonaphthalene-1,5-disdiphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disdium sulphate, and if not more than 10 % of sodium chloride if #Preparation, consisting of acesulfame potassium (CAS RN 5589-62-3) and potassium hydroxide (CAS RN 1310-58-3) #min## 70 % or more, but not more than 90 % of (SI-indoline-2-carboxylic acid (CAS RN 3752-25-8) # ### 10 % or more, but not more than 30 % of chlorocinnamic acid (CAS RN 3752-25-8) # #### #### ########################	- E MANY/ vas	BE,ES, HU
36 1836807/2016 38 1249613/2016 36 255889/2011 33	824999345 824999350 824999355 824999660	A bisdiphenyl phosphate (CAS RN 5945-33-5) if 7 % or more but not more than 20 % oligomers of Bisphenot A biddiphenyl phosphate) and iff not more than 1% triphenyl phosphate (CAS RN 1518-65) if a solid mind by the control of the co	-ENANY-rat -Enany-rat	BE,ES, HU
5505061/2016 34 1836307/2016 34 1249613/2016 36 255889/2011 34 5582854/2016 36	824999345 \$2499350 82499355 \$24999660 824999670	A bisdiphenyl phosphate) (CAS RIN 5945-39-3) in 7 % or more but not more than 20 % obigomers of Riighendra bisdigheneral (sidighenyl phosphate) and if not more than 1% triphenyl phosphate (CAS RN 115-86-6) if #Sodium hydrogen 3 #minonaphthalene-1,5-dissulphonate (CAS RN 4681-22-5) containing by weight.### not more than 10 % of disodium sulphate, and if not more than 10 % of sodium chloride if #Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3) #### ## 70 % or more, but not more than 90 % of (SI-indoline-2-carboxylic acid (CAS RN 78515-20-6) and iff 10 % or more, but not more than 30 % of o-chlorocinnamic acid (CAS RN 78515-23-3) ##### #############################	-EMANY (MARY) - EMANY	BE.ES, HU
5505061/2016 34 1836307/2016 34 1249613/2016 36 255889/2011 34 5582854/2016 36	824999345 824999350 824999355 824999660	A bisdiphenys individipheny individipheny loopshate) and # not more but not more than 20 % obigomers of Bisphenola bisdipheny phosphate) and # not more than 1% triphenyl phosphate (CAS RN 1518-96-6) # #Sodium hydrogen 3-minonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by weight1### # not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride # # Arenaration, consisting of acesulfame potassium (CAS RN 5589-62-3) and potassium hydroxide (CAS RN 1310-58-3)##### # # # # # # # # # # # # # # # #	-ENANY-rat -Enany-rat	BE,ES, HU
5505061/2016 34 1836307/2016 34 1249613/2016 36 255889/2011 34 5582854/2016 36	824999345 \$2499350 82499355 \$24999660 824999670	A bisdiphenyl phosphate (CAS RIN 5945-39-3) a 7 % or more but not more than 20 % obigomers of Bisphenola bildighenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3-aminonaphthalene-1,5-dispulphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disodium sulphate, and # not more than 10 % of sodium chloride # #Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)####################################	-EMANY (MARY) - EMANY	BE,ES, HU
5505061/2016 38 1836307/2016 38 1249613/2016 38 1255889/2011 36 5582854/2016 38	824999345 \$2499350 82499355 \$24999660 824999670	A bisdiphenyl phosphate) (CAS RIS 9945-39.5) if 7 % or more but not more than 20 % obligamens of Bisphenola bildiginheral phosphate) and iff not more than 1% triphenyl phosphate (CAS RN 115-86-6) if #Sodium hydrogen 3 aminonaphthalene-1,5-dispulphonate (CAS RN 4681-22-5) containing by weight.#### not more than 10 % of isodium sulphate, and iff not more than 10 % of sodium chloride if #Preparation, consisting of acesulfame potassium iCAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)####################################	-EMANY (MARY) - EMANY	BE,ES, HU
5505061/2016 34 1836307/2016 35 1249613/2016 36 255839/2011 36 5582854/2016 36	824999345 \$2499350 82499355 \$24999660 824999670	A bisdiphenyl phosphate) (CAS RIS 1945-39-3) if 7 % or more but not more than 20 % obligamens of Bisphenola bildightenyl phosphate) and if not more than 1% triphenyl phosphate (CAS RN 115-86-6) if #Sodium hydrogen 3 #minonaphthalene-1,5-disdulphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disduirum sulphate, and if not more than 10 % of sodium chloride if #Preparation, consisting of acesulfame potassium (CAS RN 5589-62-3) and potassium hydroxide (CAS RN 1310-58-3)####################################	-ESARTINA -S AMERICAN -SEMENTAL	BE.ES, HU
35505061/2016 33 1336307/2016 33 1249613/2016 33 1255889/2011 33 15582854/2016 33 1268378/2016 33	82.4999345 \$2.4999350 82.4999355 \$2.499960 82.4999670	A bisdiphenyl phosphate) (CAS RIS 1946-39-3) if 7 % or more but not more than 20 % obligamens of Bisphenol A biddiphenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3 arminonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disoutine sulphate, and # not more than 10 % of sodium chloride # # Preparation, consisting of acesulfame potassium iCAS RN 55889-62-3) and potassium nydroxide (CAS RN 1310-58-3)##### # 70 % or more, but not more than 90 % of (S)-indefine-2-carboxylic acid (CAS RN 18310-58-3)####################################	-EMANY (MARY) - EMANY	BE.ES, HU
35505061/2016 33 1336307/2016 33 1249613/2016 33 1255889/2011 33 15582854/2016 33 1268378/2016 33	82.4999345 \$2.4999350 82.4999355 \$2.499960 82.4999670	A bisdiphenyl phosphate) (CAS RIN 5945-39-3) in 7 % or more but not more than 20 % obligamens of Bisphenola bildighenyl phosphate) and if not more than 1% triphenyl phosphate (CAS RN 115-86-6) if #Sodium hydrogen 3 #minonaphthalene-1,5-disdulphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disodium sulphate, and if not more than 10 % of sodium chloride if #Preparation, consisting of acesulfame potassium (CAS RN 5589-62-3) and potassium hydroxide (CAS RN 1310-58-3) #min ## 10 % or more, but not more than 90 % of (S)-indoline-2-carboxylic acid (CAS RN 7638-3) #min ## 10 % or more, but not more than 30 % of o-chlorocinnamic acid (CAS RN 3752-25-8) # ### ## ## ## ## ## ## ## ## ## ## ##	-ESARTINA -S AMERICAN -SEMENTAL	BE,ES, HU
35555561/2016 33 1336307/2016 35 1249613/2016 36 1255859/2011 33 5582854/2016 36 1268378/2016 36	82.4999345 \$2.4999350 82.4999355 \$2.499960 82.4999670	A bisdiphenyl phosphate) (CAS RIS 9945-39-3) if 7 % or more but not more than 20 % obligamens of Bisphenol A bigdiphenyl phosphate) and iff not more than 1% triphenyl phosphate (CAS RN 115-86-6) if #50dium hydrogen 3 aminonaphthalene-1,5-dispulphonate (CAS RN 4681-22-5) containing by weight.### not more than 20 % of disposition sulphate, and iff not more than 10 % of sodium chloride if #Prenaration, consisting of acesulfame potassium iCAS RN 55589-62-3) and potassium hydroxide (CAS RN 1310-58-3)ammi ### #70 % or more, but not more than 90 % of (S)-indedine-2-carboxylic acid (CAS RN 7835-20-6) and ### 10 % or more, but not more than 90 % of otherocinnamic acid (CAS RN 7835-20-6) and ### 10 % or more, but not more than 90 % of otherocinnamic acid (CAS RN 8752-35-2) ### ### ### ### ### ### ### ### ### #	-ESARTINA -S AMERICAN -SEMENTAL	BE.ES, HU
5505061/2016 38 1336307/2016 38 1249613/2016 36 1258389/2011 38 1268378/2016 36 1268378/2016 36 15501338/2016 38	824999345 824999350 824999355 824999660 824999670 824999674 824999680	A bisdiphenyl phosphate (CAS RIS 1946-33-5) a 7 % or more but not more than 20 % obligamers of Bisphenol A bisdiphenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RIN 1518-6-6) # #Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RIN 4681-22-5) containing by weight 174 and # not more than 10 % of sodium sulphate, and # not more than 10 % of sodium chloride # # #Preparation, consisting of acesulfame potassium (CAS RIN 55589-62-3) and potassium hydroxide (CAS RIN 1310-58-3)##### # # # # # # # # # # # # # # # #	-ESARTINA -S AMERICAN -SEMENTAL	BE.ES, HU
5505061/2016 38 1836307/2016 38 1249613/2016 36 125889/2011 36 1268378/2016 36 1268378/2016 36 1268378/2016 36	824999345 824999350 824999355 82499960 824999670 824999674	A bisdiphenyl phosphate) (CAS RIS 1946-39-3) if 7 % or more but not more than 20 % obligamers of Bisphenol A biddiphenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RN 115-86-6) # #Sodium hydrogen 3 arminonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by weight ## not more than 20 % of disoutine sulphate, and # not more than 10 % of sodium chloride # # #Penaration, consisting of acesulfame potassium iCAS RN 5558P-62-3) and potassium nydroxide (CAS RN 1310-58-3)##### # 70 % or more, but not more than 90 % of (S)-indefine-2-carboxylic acid (CAS RN 1310-58-3)##### # 70 % or more, but not more than 90 % of (S)-indefine-2-carboxylic acid (CAS RN 1355-25-3); # #### # # #########################	-ESARTINA -S AMERICAN -SEMENTAL	BE,ES, HU
55505061/2016 38 1336307/2016 35 1249613/2016 36 1258389/2011 33 1258389/2016 36 1268378/2016 36 5501338/2016 38 1268378/2016 38	82.4999345 \$2.4999350 \$2.4999355 \$2.4999660 \$2.4999670 \$2.4999674 \$2.4999680 90.1109030 90.1109030	A bisdiphenyl phosphate) (CAS RIS 1946-39-3) if 7 % or more but not more than 20 % obligamers of Bisphenol A biddiphenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RIN 115-86-6) if #Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RIN 4681-22-5) containing by weight. #3 not more than 20 % of disorbinum sulphate, and # not more than 10 % of sodium chloride # #Preparation, consisting of acesulfame potassium (CAS RIN 55589-62-3) and potassium hydroxide (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of (Sh-indoline-2-carboxyl) casic (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of (Sh-indoline-2-carboxyl) casic (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of chloroxinnamic acid (CAS RIN 3752-25-8) in ### ## ## ## ## ## ## ## ## ## ## ## #	-ESARTINA -S AMERICAN -SEMENTAL	BE.ES, HU
55505061/2016 38 1336307/2016 35 1249613/2016 36 1258389/2011 33 1258389/2016 36 1268378/2016 36 5501338/2016 38 1268378/2016 38	824999345 824999350 824999355 824999660 824999670 824999674 824999680	A bisdiphenys independent (CAS RIS 1946-33-5) if 7 % or more but not more than 20 % obigomers of Bisphenola bisdiphenyi phosphate) and iff not more than 1% triphenyi phosphate (CAS RIN 151-56-5) if if if if if if if if if if if if if	-ESARTINA -S AMERICAN -SEMENTAL	BE, ES, HU
5505061/2016 38 1336307/2016 38 1249613/2016 36 1255839/2011 38 1268378/2016 38 1268378/2016 38 12695738/2016 38 1269570/2016 38	82.4999345 \$2.4999350 \$2.4999355 \$2.4999660 \$2.4999670 \$2.4999674 \$2.4999680 90.1109030 90.1109030	A bisdiphenyl phosphate) (CAS RIS 1946-39-3) if 7 % or more but not more than 20 % obligamers of Bisphenol A biddiphenyl phosphate) and # not more than 1% triphenyl phosphate (CAS RIN 115-86-6) if #Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RIN 4681-22-5) containing by weight. #3 not more than 20 % of disorbinum sulphate, and # not more than 10 % of sodium chloride # #Preparation, consisting of acesulfame potassium (CAS RIN 55589-62-3) and potassium hydroxide (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of (Sh-indoline-2-carboxyl) casic (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of (Sh-indoline-2-carboxyl) casic (CAS RIN 1310-58-3) intrin #7 70 % or more, but not more than 90 % of chloroxinnamic acid (CAS RIN 3752-25-8) in ### ## ## ## ## ## ## ## ## ## ## ## #	-ESARTINA -S AMERICAN -SEMENTAL	BE.ES, HU

	883/06				
Mathematical Math		3902909098	ASTM D 445) ranging from 3 centistokes to 9 centistokes and obtained by polymerization of a		
	981/06	3903190040	"C # a setting point of 232 "C or more but not more than 247 "C. # whether or not containing		
	331261/2011	3903909020	#Copolymer in the form of granules containing by weight:#### 83 \pm 3 % styrene, # 7 \pm 2 % n-butyl acrylate, # 9 \pm 2 % n-butyl methacrylate and # 0,01 % or more but not more than 1 % of	11 H (\$1.54)	
	294144/2011	3903909025	#Copplymer in the form of granules containing by weight:#### 82 ± 6 % styrene, # 13.5 ± 3 % n-butyl acrylate, # 1 ± 0.5 % methacrylic acid and # 0.01 % or more but not more than 8,5	KINDFD/Ee-I	
Section Sect	977359/2011	3903909060, 3911909960	#Copolymer of styrene with maleic anhydride, either partially esterified or completely chemically modified, of an average molecular weight (M.n.) of not more than 4500, in flake or	10.22	
Security Security	5451123/2016	3906909043	#Copolymer of methacrylic esters, butylacrylate and cyclic dimethylsiloxanes (CAS RN 143106-		
Ministry Ministry	5457188/2016	3906909053		12000171	
Management Man			point of more than 260°C, containing by weight:### # 75 % or more hut not more than 85 % of polyacrylamide and # 15 % or more but not more than 25 % of polyethylane glycol #	The section of the	
	1013632/2011	3907201160	hydroxyphenyll -1-oxoroxyll-u-hydroxypoly(xxy-1,2-ethanedis) (CAS RN 1045[0-48-2) and # a (3-18-12H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl)-1-oxopropyl]-u-[3-13-12H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyll-1-oxopropoxylpoly(xxy-1,2-2-yl)-6-(1,1-dimethylethyl)-4-hydroxyphenyll-1-oxopropoxylloxylloxylloxylloxylloxylloxylloxy	UK suspdeletion or EU27 producer	BE, DE, ES, IT, NE
	1349038/2016	3907302025	#Copolymer of propylene oxide and butylene oxide, monododecylether, containing by weight:### # 48 % or more but not more than 52 % of propylene oxide and # 48 % or more	UK suspdeletion or EU27 producer	BE
			#Polytetramethylene oxide di-p-aminobenzoate#		
			but not more than 1.27 at 23°C, and # containing not more than 10 % by weight of other modifiers or additives #	. A stellar read	
1,000,000,000 1,000,000			trimethylsiloxy-terminated#	UK suspdeletion or EU27 producer	FR
Marchanel Marc			[1-[(trimethylsilyl)oxy] disiloxanyl] propoxy] propyl-2-methyl-2-propenoate (CAS RN 69861-02-5), and # 10 % or more, α-Butyldimethylsilyl- ω -3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]propyl-		
Section Processing Proces			methacryloxy-2-hydroxypropyloxylpropyldimethylsilvl-polydimethylsiloxane (CAS RN 662148- 59-61 and # 10 % or more, N.N – Dimethylacrylamide (CAS RN 2680-03-7) #		
Procession Pro			#Dimethyl siloxane, hydroxy-terminated polymer with a viscosity of 38-100 mPa-s (CAS RN		
Section 1911/100010 Concluded Fractal Play of the Concluded	5652366/2016	3910000055	#Preparation containing by weight ### # 55% or more but not more than 65% of vinyl terminated polydimethylsiloxane (CAS RN 65083:19-21). # 30% or more but not more than 40% of dimethylavinvalated and trimethylated silica (CAS RN 65088-8-6), and # 1% or more but not more than 5% of sillicic acid, sodium salt, reaction products with chlorotrimethylsitane.	UK suspdeletion or EU27 producer	3.5
1910 1910	265591/2011	3911901940	#m-Xylene formaldehyde resin#		
29354-0731			#Copolymer of methyl vinyl ether and maleic acid anhydride (CAS RN 9011-16-9)#		<u> </u>
26999/2011 299100070, 391000070 2991				Lik susp. deletion or EU27 wedgen	Al.,
29397/2011 391968775, 39199989890 april adherisher reflecting films, containing of levery and livers in evidence and survive residence and productions against counterfediting, attention or substitution of data are displacations, or an official maniful for an international speed of a poliumination of the again survive prices, and a management counter on one or a survive counter and a management on a management of an international speed of the prices of the pric	276949/2011	3919108070, 3919908075	#Rolls of polyethylene foli.### # self-adhesive on one side, # of a total thickness of 0,025 mm or more, but not more than 0,09 mm. # of a total width of 60 mm or more, but not more than I I (10 mm. # ###for use in the manufacture of products of Headings 8521 or 8528 for		Almost an ios
Indications, and # a Initiaties of more than 0.15 mm.#					
## Composite sheet containing an acceptic cauting and luminated to a high-density polyet bylene or sever, of a lot stat bitchess of 5 amm or more than 12 a high-density polyet bylene or 12 appearance (appearance) of a stat bitchess of 5 amm or more but not more than 12 and 14 around 14	293907/2011	3919108075, 3919908080,	acryfic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeiting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or		
0.1 mm, is printed on both sides with operalisted coatings to allow handers executly printing in all of the printing of the pr			actylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeling, alteration or bubstitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # "Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed		100000000000000000000000000000000000000
# Thermostatic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm, ownered on one doe with a removable protecting family or an object of the protection of the protect	246973/2011	3920108930	acryfic resin. # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeiting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # a nathesive layer, with a release liner on one or both sides # BEthylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # BCOmposite sheet containing an acryfic coating and laminated to a high-density polyethylene		ίτ
#Steets on rolls, consisting of enony resilu, with roundstring properties, containing ### # # # # # # # # # # # # # # # # #	246973/2011 3119/13/04, 504/06	3920108930 3920108940	acrylic resin. # polyurethane. # a metallised layer with, on one side, laser imprints against counterfeeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both sides # Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # # Composite sheet containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# # # Sheets of biaxially - oriented polypropylene film.#### with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing	UK susp_deletion or EU27 producer	17
5457200/2016 3921190050 3921	246973/2011 3119/13/04, 804/06 967272/2011 3423/06	3920108930 3920108940 392020214G	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeding, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # Ethylene vinyl acetate (EVA) film with #### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # # ##############################	UK susp_deletion or EU27 producer	17
### Second Secon	246973/2011 3119/13/04, 804/06 967272/2011 3423/06	3920108940 3920202140 392092850	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, siteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # lethylene vinyl acetate (EVA) film with ### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # lethylene vinyl acetate (EVA) film with #### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # lethylene layer, old a total thickness of 0.8 mm or more but not more than 1.2 mm# lethylene layer, old a total thickness of 0.8 mm or more but not more than 1.2 mm# lethylene on the layer of 0.8 mm or more but not more than 1.2 mm# lethylene layer, old a total thickness of 0.8 mm or more but not more than 1.2 mm# lethylene layer, old a total thickness of 0.8 mm or more but not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # lethylene layer is secured on one side with a removable protective film# sefects on colls, consisting of enexy resin, with conducting properties, containing:### # microspheres with a coating of metal, whether or not alloyed with gold, # an adhesive layer, # with a protective layer of silicone or polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S containing and # with a second polytethylene terephthalate) on the other side, and # with a width of S	UK susp_deletion or EU27 producer	17
Thermoplastics proving special electrostatic discharge (ESD) and outgassing properties, # having non porous, abrasion resistant or impact resistant surface properties, # fitted with a specially designed reference the photomenask or wafers from surface or commetic damage and # with or without a gasket seal, # ### of acrylomistile-butadiene-stylene with or without polycarbonate, # coated with a comper, a nickel and a chrome layers, # with a total thickness of coating of 5,54 um or more but not more than 49,6 um # 1336870/2016 3926909770 #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 mm, in immediate packings of 2,500 pieces or more, of a kind used in car parking aid gensor systems# # Wulkanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with but of the combustion part of the engine comprising at least; #### # One florible rubber or not a resonator one florible rubber or not a resonator one florible rubber or not a resonator.	246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011	3920108930 3920108940 3920202140 3920992850 3920992870	actylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both sides # Bethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # BComposite best containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# # Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # # with the thickness of 0.8 mm or more but not more than 1.2 mm# # printed on both sides with specialised coatings to allow banknote security printing # # # with removable protective film# # # # with not more than 350 mm, # a material polyurethane film, of a thickness of 250 um or more but not more than 350 mm, covered on one side with a removable protective film# # a sheek with a removable protective film# # # # # # # # # # # # # # # # # # #	UK susp_deletion or EU27 producer	17
styrene with or without polycarbonate, # coated with a coaper, a nickel and a chrome layers, # with a total thickness of coating of 5,54 um or more but not more than 49,6 µm # # 1336370/2016 3926909777 #Silicone sheell for breast implant# 5560026/2016 3926909777 #Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 mm. In immediate packings of 2 500 pieces or more, of a kind used in car parking aid sensor yystems# 1297172/2016 4010310010, 4010330010, 4010390010 #Vulkanized rubber endless transmission belt of trapezoidal cross-section (V-bets) with longitudinal V-ribbed pattern on the inner side for use in the manufacture of goods of Chacter 82# # Air intake hose for air supply to the combustion part of the engine comprising at least ### # one flexible rubber hose, # one plattic hose, and # metal clips, # whether or not a resonator	246973/2011 3119/13/04, 504/06 967272/2011 3423/06 265624/2011 5451174/2016	3920108940 3920108940 3920202140 3920992850 3920992870	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, siteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # lethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0,125 mm # lethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0,125 mm # lethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of 0.8 mm or more but not more than 1.2 mm# lethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# lethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# lethylene layer, of a total thickness of 0.8 mm or more but not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # lethermoplastic polyurethane (lim, of a thickness of 250 µm or more but not more than 350 µm, covered on one side with a removable protective (limit) and lethylene layer, # lethylene layer, and lethylene layer of silicone or polytethylene terephthalate) on noe side, # with a protective layer of polytethylene terephthalate) on the other side, and # with a width of 5 cm or more but not more than 100 cm # with a length of not more than 2000 m # lethylene film, put up in rolls, with ### # a thickness of 50 µm, # a melting point of 260 °C, and # a specific gravity of 1,75 (ASTM D792) # ###for use in the manufacture of semiconductor devices# #### a total thickness of more than 0.05 mm but not more than 0.20 mm, # a water entry pressure between 5 and 500 for than 0.20 mm but not more than 0.20 mm, # a water entry pressure between 5 and 500 for than 0.20 mm but not more than 0.20 mm, # a water entry pressure between 5 and 500 for than 0.20 mm but not more than 0.20 mm, # a wa	UK susp_deletion or EU27 producer	17
Silicone decoupling ring with an inner diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings of 2500 pieces or more, of a kind used in car parking aid sensor systems# Silicone decoupling ring with an inner diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings of 2500 pieces or more, of a kind used in car parking aid sensor systems# Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings of 2500 pieces or more, of a kind used in car parking aid sensor systems# Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings of 2500 pieces or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more but not more than 16.0 mm. In immediate packings or more, of a kind used in car parking aid sensor Silicone diameter of 14.7 mm or more to a kind used in car parking aid sensor Silicone diameter or more than 16.0 mm. In immediate packing or more than 16.0 mm. In immediate packing or more than 16.0 mm. In immediate packing or more than 1	246973/2011 3119/13/04, 504/06 967272/2011 3423/06 265624/2011 5451174/2016 5457200/2016	3920108930 3920108940 3920202140 3920992850 3920992870 3920995970 3921190050	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # LEthylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # HEDNylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # HOOP posite sheet containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# # Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # # Thermoplastic polyurethane film, of a thickness of 250 um or more but not more than 350 um, covered on one side with a removable protective film## # Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.### # microspheres with a coating of metal, whether or not alloyed with gold, # an adhesive layer, # with a protective layer of silicone or poly(ethylene teropthilate) on one side, # with a protective layer of silicone or poly(ethylene teropthilate) on one side, # with a protective layer of silicone or poly(ethylene teropthilate) on the other side, and # with a width of 5 cm or more but not more than 100 cm # with a length of not more than 2 000 m # #############################	UK susp_deletion or EU27 producer 1 9007/vs	
mm. In immediate packings of 2 500 pieces or more, of a kind used in car parking aid sensor systems# 1297172/2016 4010310010, 4010330010, 4010390010 4010310010, 401030010, 4010390010 4010310010, 401030010, 4010390010 4010310010, 401030010, 401030010, 401030010 4010310010, 401030010, 401030010 4010310010, 401030010, 401030010 40103100100000000000000000000	246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451774/2016 5457200/2016 1010631/2011	3920108940 3920108940 3920202140 392092850 3920992870 3920995970 3921190050 3923109010	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # Ethylene vinyl acetate IEVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # EChylene vinyl acetate IEVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # EComposite sheet containing an aceylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# #Sheets of biaxially - criented polypropylene film,### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # #Thermoplastic polyprethane film, of a thickness of 250 µm or more but not more than 350 µm, a removable protective film# #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # microspheres with a coating of metal, whether or not alloyed with gold, # an adhesive layer, # with a protective layer of slicingene or polytethylene terephthalate) on one side, # with a protective layer of polytethylene terephthalate) on the other side, and # with a width of 5 cm or more but not more than 100 cm with a length of not more than 0.000 mm # #Tetrafluoroethylene film, put up in rolls, with #### # a thickness of 500 µm, # a melting point of 260°C, and # a specific gravity of 1,75 (ASTM D792) # #### #Porous membrane of polytetrafluorethylene (PFFE) laminated to a polytester spunbonded non-woven cloth with### # a total thickness of more than 0.05 mm but not more than 0.20 mm, # a water entry pressure between 5 and 200 Pa according to ISO 811, and # an air permeability of 0,08 cm ³ /cm ³ /s or more according to ISO 8636-5# #Porous membrane of po	UK susp_deletion or EU27 producer 1 9997/248 -1 9997/244 UK susp_deletion or EU27 producer	
1297172/2016 4010310010, 4010330010, 4010390010 WVulkanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longitudinal V-ribbed pattern on the inner side for use in the manufacture of goods of Charter 87# Charter 87# one flexible rubber hose, # one district hose, and # metal clips, # whether or not a responstor	246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 5457200/2016 1010631/2011	3920108930 3920108940 3920202140 3920992850 3920992870 392199050 3923109010 3926909730	iacrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # # Gromposite sheet containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# # Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # # thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm. covered on one olde with a removable protective film# # Sheets on folls, consisting of poxy yeash, with conducting properties, containing.### # microspheres with a coating of metal, whether or not alloyed with gold, # an adhesive layer, # with a protective layer of solicone or polylethylene terepithalate) on one side. # with a protective layer of solicone or polylethylene terepithalate) on one side. # with a protective layer of solicone or polylethylene terepithalate) on the other side, and # with a width of 5 cm or more but not more than 100 cm # with a length of not more than 2 000 m # # # # # # # # # # # # # # # # #	UK susp_deletion or EU27 producer 1 9997/248 -1 9997/244 UK susp_deletion or EU27 producer	
one flexible rubber hose. A one closure, and messal close, with the root a resonator	246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451174/2016 5457200/2016 1010631/2011	3920108930 3920108940 3920202140 3920992850 3920992870 392199050 3923109010 3926909730	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both aides # **Ethylene vinyl acetate IEVA) film with:### # a raised relief surface with embossed undulations, and # a thickness of more than 0.125 mm # **EComposite sheet containing an aceyric coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# #Sheets of biaxially - oriented polypropylene film,### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # #Sheets of biaxially - oriented polypropylene film,### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # #Thermoplastic polyprethane film, of a thickness of 250 µm or more but not more than 350 µm, or one side with a removable protective film# #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # microspheres with a coating of metal, whether or not alloyed with gold, # an adhesive layer, # with a protective layer of slicince or polytethylene terephthalate) on one side, # with a protective layer of slicince or polytethylene terephthalate) on one side, # with a protective layer of slicince or polytethylene terephthalate) on one side, # with a protective layer of slicince or polytethylene terephthalate) on one side, # with a protective layer of slicince or polytethylene terephthalate) on one side, # with a protective layer of slicince or polytethylene terephthalate) on the other side, and # with a width of 5 cm or more but not more than 10.00 mm # # # # # # # # # # # # # # # # #	UK susp_deletion or EU27 producer 1 9997/248 -1 9997/244 UK susp_deletion or EU27 producer	
	246973/2011 3119/13/04, 804/06 967272/2011 3423/06 265624/2011 5451774/2016 5457200/2016 1010631/2011 1336370/2016 1396950026/2016	3920108940 3920108940 3920202140 392092850 3920992850 3920995970 3921190050 3928909740 3926909740 3926909777	acrylic resin, # polyurethane, # a metallised layer with, on one side, laser imprints against counterfeting, alteration or substitution of data or duplications, or an official mark for an intended use, # glass microspheres, and # an adhesive layer, with a release liner on one or both sides # **Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undidations, and # a thickness of more than 0.125 mm # **EComposite beste containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0.8 mm or more but not more than 1.2 mm# #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # #Sheets of biaxially - oriented polypropylene film.### # with the thickness of not more than 0.1 mm, # printed on both sides with specialised coatings to allow banknote security printing # #Thermoplastic polyurethane film, of a thickness of 250 um or more but not more than 350 um, covered on one side with a removable protective film# #Sheets on rolls, consisting of epoxy resin, with conducting properties, containing.### # microspheres with a coating of metal, whether or not alloved with gold, # an adhesive layer, # with a protective layer of slicingen or polytethylene terephthelate) on the other side, and # with a width of 5 cm or more but not more than 100 cm # with a length of not more than 2 000 m # #Tetrafluoroethylene film, put up in rolls, with ### # a thickness of 50 µm, # a melting point of 260°C, and # a specific gravity of 1.75 (ASTM D72) # #### a thickness of 500 µm, # a melting point of 260°C, and # a specific gravity of 1.75 (ASTM D72) # #### a thickness of 50 µm, # a melting point of 260°C, and # a specific gravity of 1.75 (ASTM D72) # #### a thickness of 50 µm, # a melting point of 260°C, and # a specific gravity of 1.75 (ASTM D72) # ##### a thickness of 50 µm, # a melting point of 260°C, and # a spec	UK susp_deletion or EU27 producer 1 9907/vs 1 97007ccd	

5524327/2016	4016995720	#Rubber bumper strip with a silicone coating of a length not more than 1 200 mm and with at least five plastic clips for use in the manufacture of goods of Chapter 87#	~ (SP-8576-1	
272718/2011	4016999730	#Tyre moulding bladder#	- 12	
1336266/2016	4412994010, 4412995010, 4412998520	H. aminated wood consisting of two layers of sheets for veneering ### # a width of 210 mm or more but not more than 320 mm, # a length of 297 mm or more but not more than 450 mm, # a thickness of 0.45 mm or more but not more than 0.8 mm, # ###for use in the manufacture of products falling within heading 4420, 4421, 4820, 4909 or 4911#	- 5 Stell grad	
1/1/1989	5004001010	#Silk yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoured or bleached, entirely of silk#	1. 16 - 11 x m	
264348/2011	5603929080, 5603939050	#Non-woven polyotelin fabric, consisting of an elastomeric layer, laminated on each side with polyotelin filaments: ####################################	18 takki	
1361540/2016	5903209020	#Two layers' plastic-laminated textile fabric with:### # one layer consisting of knitted or crocketed polyester textile fabric, # other layer consisting of polyurethane foam, # a weight of 150 g/m2 or more, but not more than 50 g/m2, # a thickness of 1 mm or more, but not more than 50 mm # ###for use in the manufacture of the retractable roof of motor vehicles#	To part of the	
1060/13/1982	5907000010	Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not more than 150 μm		
5451151/2016	6805300010	#Probe tips cleaning material consisting of a polymer matrix containing abrasive particles mounted on a substrate for use in the manufacture of semiconductors#	LOCKANIA-I	
822/06	7019390050	#Non-waven product of non-textile glass fibre, for the manufacture of air filters or catalysts#		
1290020/2016	7019400070, 7019520030	#E-fibre glass fabrics.### # having a weight of 20 g/m or more, but not more than 21.4 g/m?, # impregnated with silane, # in rolls, # having a humidity content by weight of 0.13 % or less, and # having not more than 3 hollow fibres out of 100 000 fibres, # ###for the exclusive use in the manufacture of prepregs and copper clad laminates#	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
977954/2011	7020001010, 7616999077	#Television pedestal stands with or without bracket for fixation to and stabilization of television cabinet case/body#	0.00	
\$31/2006	7201101110	#Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a height of not more than 150 mm#		
830/2006	7201103010	Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a height of not more than 150 mm, containing by weight not more than 1 % of silicon	-	The state of the s
5524249/2016	7318190030	#Connecting rod for the master brake cylinder with screw threads on both ends for use in the manufacture of goods of Chapter \$7 #	13 04 05 V s 444	
853/2006	7326200020	#Metal fleece, consisting of a mass of stainless steel wires of diameters of 0,001 mm or more but not more than 0,070 mm, compacted by sintering and rolling#		
961245/2011	7607119048, 7607119049, 760711904851.	76 #Aluminium foil in rolls:#### having a purity of 99,99 % by weight, # of a thickness of 0,021 mm or more but not more than 0,2 mm,# with a width of 500 mm, # with a surface oxide laver by 3 to 4 nm thick. # and with a cubic texture of more than 95 % #	2 - 1	
984128/2011 1362566/2016	7616999070, 8482800010, 8803300040 8108903060	#Connecting components for use in the production of helicopter tail rotor shafts# #Forged cylindrical bars of ithanium with #### # a purity of 99.995 % by weight or more, # a diameter of 140 mm or more but not more than 200 mm, # a weight of 5 kg or more but not more than 300 kg ##################################		
982694/2011	8108903070	#Wife of an Harnium alloy containing by weight:##### 22% ($\pm 1\%$) of vanadium, and #=4% ($\pm 0.5\%$) of aluminium ####6#### $\pm 1.5\%$ ($\pm 1\%$) of vanadium, #=3% ($\pm 0.5\%$) of chromium, #=3% ($\pm 0.5\%$) of thand #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of the second #=3% ($\pm 0.5\%$) of th		
982750/2011	\$108905055	#Plates, sheets, strip and foil of an alloy of titanium#		
952936/2011	8103909030, 9603900020	#Parts of spectacle frames and mountings, including### # temples, # blanks of a kind used for the manufacture of spectacle parts and # bolts of the kind used for spectacle frames and mountings, ####0f a titanium alloy#		
949/2006 1302002/2016	8407901010 8409910040	#Four-stroke petrol engines of a cylinder capacity of not more than 250 cm ² for use in the manufacture of garden equipment of heading 8432, 8433, 8436 or 8508#		
1300001,2010	8409910040	#Fuel Injector with solenoid valve for optimized atomization in the combustion chamber for use in the manufacture of spark-ignition internal combustion piston engines of motor vehicless		
348701/2011	\$409990010, 8479907085	#Injectors with solenoid valve for optimised atomisation in the engine combustion chamber#	184 11	
5506673/2016	\$409990040	#Plastic or aluminum cylinder head cover with:### # a camshaft position sensor (CMPS), # metal brackets for mounting on an engine, and # two or more gaskets, # ###for use in the manufacture of engines of motor vehicles#	is not print of frames	
1378927/2017	8409990070	#Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of compression ignition engines of motor vehicles/####################################	.1900/22-1	
371591/2013	8411990030	#Jushine housing of turbochargers with:#### a heat-resistance of not more than 1050 °C, and # a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm #		
5506724/2016	\$413302030	#Single-cylinder radial-piston high pressure pump for gasoline direct injection with ##### an operating pressure of 200 bar or more, but not more than \$50 bar, ### a flow control, and ## a pressure relief valve, ####for use in the manufacture of engines of motor vehicles#		
902/2006	\$418991070	#Evaporator made of aluminium for use in the manufacture of air conditioning machines for automobiles#	- 150460 Free!	
1297221/2016	8424897020	#Mechanical passenger car headlights washer with telescopic hose, high pressure nozzles and mounting clamps for use in the manufacture of goods of Chapter 87#### #	LE objekts for all	
527496/2014	8479899760	#Bioreactor for biopharmaceutical cell culture### # having interior surfaces of austenitic stainless steel, and # with a process capacity up to 15 000 litres, # whether ar not combined with a "clean-in-process" system and/or a dedicated paired media hold vessel #		
5506241/2016	8479907087	PFuel hose for internal combustion piston engines with a fuel temperature sensor, with at least two inlet hoses and three outlet hoses for use in the manufacture of engines of motor vehicles?	1 3 473 42 (F) 4 45	
5505106/2016	8481805920	#Pressure regulating valve for incorporation into compressors of motor vehicle air condition units#		
248671/2011	2483402950	RGear set of cycloid gear type with:##### a rated torque of 50 Nm or more but not more than 9 000 Nm, # standard ratios of 1.50 or more but not more than 1:475, # lost motion of not more than one arc minute. # an efficiency of more than 30 % # ###of a kind used in robot arms#		
5505154/2016	3484200010	#Mechanical shaft seal for incorporation into rotary compressors for use in the manufacture		
5560070/2016	8501109956	of motor vehicle air condition unity# #DC Motor :### # with a speed rotation of not more than 7000 rpm (without load), # with a nominal voltage of 12 V (< 4 V), # with a maximum power of 13,78 W (at 3,09 A), # with a specified temperature range from -40°C to 160°C, # with a gear connection, # with a mechanical attachment interface, # with 2 electrical connections, # with a maximum torque of 100 Nm #.		
5560106/2016	8501109958	#DC Motor :### # with a speed rotation of not more than 6500 rpm (without load), # with a		1

3869531/2015	8501109964	ADC motor to control angular position of the flap to adjust gas flow in the Air Throttle and EGR valve.#### with ingress Protection IP) standard of IPG9, # with a retor speed of not more than 6 500 rpm when not loaded, # with a rated voltage of 12,0 v (+/-0,1), # of a specified temperature range of -40°C or more, but not more than +165°C, # with or without a connecting prinon, # with or without a connecting prinon, # with or without a flange, # with a diameter of not more than 40 mm (not including the flange), # with an overall height of not more than 90 mm (from the base to the pinion) #		
998/2006	8501310030	DC motor, brushless, with a three-phase winding, an external diameter of 85 mm or more, but not more than 115 mm, a nominal torque of 2.23 Mm (z.10 Mm), of an output of more than 120 who not more than 520 W. calculated with 1.500 rpm (z.500 rpm) at a supply voltage of 12 V equipped with electronic circuit with sensors using the Hall effect, for use with an electric power steering control module (power steering motor)	.13896.ed	
1268149/2016	\$501310075	#Brushless DC motor assembly comprised of a motor and transmission, with #### # electronic control operating by Nall Effect toosition sensors, # voltage input 9V or more but not more than 16V, # external diameter of the motor 70 mm or more but not more than 80 mm, # output motor power 350 W or more but not more than 550W, # maximum output torque 50 Nm or more but not more than 520W, # maximum output torque 50 Nm or more but not more than 52 Nm, # maximum output torque 50 Nm or more but not more than 52 Nm, # maximum output toration speed 280 rpm or more but not more than 300 rpm, # coaxial male spline outputs of outer diameter 20 mm (21 mm), 27 teeth and minimum length of teeth 25 mm (21 mm), and # with distance between root of splines 119 mm (21 mm) # ###for use in the manufacture of all-terrain or utility task vehicles#	PSARMINE	
160472/2010	8501330030, 8501408050, 8501535010	#Electric drive for motor vehicles, with an output of not more than 315 kW:### # with an AC or DC motor with or without transmission. # with or without power electronics #	4 E T 2 E 45	
248681/2011	8501510030, 8501522050	#AC synchronous servo motor with resolver and brake for a maximum speed of not more than 6.000 rpm, with.### # an output of 340 W or more but not more than 7.4 kW, # a flange of dimensions of not more than 1.20 mm × 130 mm, and # a length from flange to extreme end of resolver of not more than 271 mm #	- 4-1	
1219/2009	8503009933	#Stator for brushless motor of electrical power steering with a roundness tolerance of 50 µm#		
1249730/2016	G504318050	#Transformers for use in the manufacture of electronic drivers, control devices and LED light	A state of the sta	
1301940/2016	3505110047	sources for lighting industry# #Articles in the form of a triangle, square or rectangle, whether or not arched or with rounded corners, intended to become permanent magnets after magnetisation, containing needwhium, iron and boron, with the following dimensions:### # a length of 9 mm or more but not more than 105 mm, # a width of 5 mm or more but not more than 105 mm, and # a	n seed of	and the second s
		height of 2 mm or more but not more than 55 mm #		
3869578/2015	\$506501010	BLBhium cylindrical primary cells with #### a diameter of 14,0 mm or more but not more than 25,0 mm, # a voltage of 1,5 V or more, but not more than 51 mm, # a voltage of 1,5 V or more, but not more than 3,6 V, # a capacity of 0,15 Ah or more, but not more than 5,00 Ah # ###for use in the manufacture of telemetry and medical devices, electronic meters or remote controll#	ो अम्पारका	
328918/2011	8507908070	#Cut plate of nickel-plated copper foil, with:### # a width of 70 mm (\pm 5 mm), # a thickness of 0.4 mm (\pm 0.5 mm), # a length of not more than 55 mm, # ###for use in the manufacture of lithium-ion electric rechargeable satterles#	- Established	
1302174/2016	8511300055	#Ignition coil.### # with a length of 50 mm or more, but not more than 200 mm, # with an operating temperature of = 40° C or more, but not more than 140° C, and # with a voltage of 9 V or more, but not more than 16 V, # with or without connection cable, # ###for use in the manufacture of engines of motor vehicles#		
1302069/2016	8511800020	#Glow-plug for pre-heating of the diesel engines with:### # an operating temperature of more than 800°C, a voltage of 5 V or more, but not more than 16 V. # a heating rod containing silicon nitride (\$1 \$ N 4) and molyblenum disilicide (MoSi 2), and # a metal housing ###for use in the manufacture of diesel engines of motor vehicles#	- 15000/red	
917/2006	8529906550	#Tuner transforming high-frequency signals into mid-frequency signals, for use in the manufacture of products falling under heading 8528#		
277185/2011	8529909257	#Metal holder, metal fixing (tem or internal stiffener of metal, for use in the manufacture of televisions, monitors and video players#		
1289887/2016	8536411020	#Photoelectric (so called photovoltaic) relay consisting of a GaAlás light-emitting diode, a galvanically isolated input circuit with a photovoltain generator and a power MOSFET output switch in a casing with connections for a voltage of 60 volts or less and a current of 2 amps or less#	1,11,11	
1389909/2016	S5364190S0	#Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galvanically isolated input circuit with one or two photovoltaic generators and two power MOSFET output switches in a casing with connections for a maximum voltage of 60 volts and a minimum current of 3 ampo#	- Elevisofeed	
1289954/2016	8536490040	#Photoelectric (so called photovoltaic) relay consisting of two GaAlAs light-emitting diodes, two galvanically isolated input circuits with photovoltaic generator(s) and four power MOSFET output switches in a casing with connections for a voltage of more than 60 volts#		
277218/2011	8536699085	#Socket or plug, built into a plastic or metal housing, with no more than 96 pins, for use in the manufacture of products falling within headings 8521 or 8528#		
277218/2011	8536699086	#High-Definition Multimedia Interface (HDMI) type socket or plug, built into a plastic or metal housing, with 19 pins or 20 pins in 2 rows, for use in the manufacture of products falling within headings 8521 or 8528#		
297145/2011	8536700010	#Optical socket, plug or connector, for use in the manufacture of goods failing within headings 8521 or 8528#		
5559923/2016	\$537109865	Elever for control module under the steering wheel HRH H with one or more single or multi- positional electrical switches faush-button, rotary or other), H whether or not equipped with printed circuit boards and electrical cables, H for a voltage of 9 or more but not more than 16 V, H HHH of a kind used in the manufacture of motor vehicles of Chapter 87H		
5524483/2016	8537109875	4Control unit for keyless access to vehicle and vehicle starting, with electrical switching apparatus, in a plastic housing, for a voltage of 12 V, whether or not with:### # an antenna, # a connector, # a metal holder, # ###for use in the manufacture of goods of Chapter 87#	- subtracted	
5559994/2016	8538909960	#Front control panel, in the form of a plastic box, with light guides, rotary switches, pressure switches and buttons switches, or other type of switches, without any electrical component, of a kind used in the dashboard of motor vehicles of Chapter 87#		
603/1/1987	8540208091	#Photomultiplier#		***************************************
5451360/2016 1290007/2016	8543709015 8543709033	ह्मLaminated electrochromic film consisting of सम्म म two outer layers of polyester, म a middle layer of actylic polymer and silicone, and म two electric connection terminals स सम्म सम्माम म		
1289982/2016	8543709033 8543709034	#High-frequency amplifier comprising one or more integrated circuits and one or more discrete capacitor chips, whether or not with IPD (integrated passive devices) on a metal flange in a housing#		
		#Gallium nitride (GAI) high-frequency amplifier consisting of one or more discrete transistors, one or more discrete capacitor chips, whether or not with IPD (integrated passive devices) on a metal flange in a housing#	- Charles	
1233197/2015	8544200030	#Antenna connecting cable for the transmission of radio (AM/FM) signal and whether or not GPS signal, containing:### # a coaxial cable, # two or more connectors, and # 3 or more plastic tips for attachment to the dashboard # ###of a kind used in the manufacture of goods of Chanter 87#		
1268178/2016	3544300035	PWire harness.### # with an operation voltage of 17V, # wrapped in tape or covered in plastic convoluted tubing, # with 16 or more strands, with all terminals to be tin plated or equipped with connectors, # ###for use in the manufacture of all-terrain or utility task vehicles#	- Construit	

5524595/2016	8544429080	#12-wire connecting cable containing two connectors### # of a voltage of 5 V, # with a length of not more than 300 mm # ###for use in the manufacture of goods of Chapter 87 #	1.17(00) [reset
631139/2010	8545909040	$\#$ Corrosion resistant, layered technical fibre substrate of a gas diffuser layer with: $\#\#\#\#$ controlled fibre length, flex strength, porosity, thermal conductance, electrical resistance, $\#$ a thickness of less than 600 μ m, $\#$ a weight of less than 500 g/m 2. $\#$	-1096/se4
3117/10/2004	\$548909048	#Optical unit, containing at least### # a laser diode and a photodiode operating at a typical wavelength of 635 nm or more but not more than 315 nm # an optical lens # a "Recording Photodetector Integrated Circuit" (PDIC) # a focussing and tracking actuator # ### #	- 2 (1 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2
5524180/2016	8708101010, 8708109010	#Plastic cover for filling the space between the fog lights and the bumper whether or not with	
634869/2010	8708301050, 8708309110	a chrome strip for use in the manufacture of goods of Chapter 87# #Drum type parking brake:### # operating within the service brake disk, # with a diameter of 170 mm or more but not more than 195 mm # ###for use in the manufacture of motor vehicles#	1.1000000000
1272648/2016	8708402040, 8708405030	#Gear box assembly with one or two inputs and at least three outputs in cast aluminium housing with overall dimensions (excluding the shafts) of not more than 455 mm (width) x 460 mm (height), 680 mm length, equipped with at least #### one exterior-splired output shaft, # a rotary switch to indicate gear position, # the potential for a differential ####for use in the manufacture of all-terrain or utility task vehicles#	ो स्त्राप्तरस्यं
1272733/2016	\$708502040, 8708509930, 8708991070, 870	#Single input, dual output gearcase (transmission) in cast aluminium housing, with overall dimensions not exceeding 148 mm (±1 mm) x 213 mm (±1 mm) x 273 mm (±1 mm) x 273 mm (±1 mm) x 273 mm (±1 mm) x 273 mm (±1 mm) except some object to expand to editer the outputhes in one cage, working in both directions, # an input shaft with outer diameter of 24 mm (±1 mm), ended with spline of 22, # a coaxial output bushing with inner diameter of 22 mm or more but not more than 30 mm, ended with spline of 22 teeth or more but not more than 25 teeth ###for use in the manufacture of all-terrain or utility task vehicles#	ा अपने देव
9524137/2016	8708809910	#Stabilizer bar for front axle equipped with a ball pivot on both ends for use in the manufacture of goods of Chapter 87#	1 d2 d2/1 r-3
1268272/2016	8708931010, 8708939010	#Mechanically operated clutch for use with an elastomeric bell in a dry environment in a CVT (Continuously Variable fransmission) gear case.### # designed to be boited onto a splined shall be of the diameter 32 mm. # with an overall diameter of not more than 36 mm (± 1 mm). # comprised of 2 sheaves with tapered faces, # sheaves having taper of 13 degrees each, # having a main compression spring used to resist displacement between sheaves, and # comprised of a cam or spring to maintain proper belt tension # ###for use in the manufacture of all-terrain vehicles or utility task vehicles#	TEMPRES.
1268238/2016	\$708931030, \$708939030	#Mechanically operated centrifugal clutch for use with an elastomeric belt in a dry environment in a continuously variable transmission (CVT), equipped with:### # elements that activate the clutch at given rotation and generate (in this way) centrifugal force, # shaft ended with 5 or more but not more than 6 degree taper, # 3 weights, and # 1 compression spring # ###for use in the manufacture of all-terrain or utility task vehicles#	· 中国的现在分
1268308/2016	3708991010, 8703999760	#Six-layer composite fuel tank assembly comprising of:### # a fuel inlet, # a pump flange assembly (PFA), # a ventilation with rollover valve mounted on the top of the tank, and # threated holes for PFA assembly, # ###for use in the manufacture of all-terrain or utility task vehicles#	in whited
5524287/2016	8708991035, 8708999735	#Holder of front radiator or intercooler whether or not with rubber cushioning for use in the manufacture of goods of Chapter 97#	of specifical
5524655/2016	\$708991040, \$708999725	#Support bracket of iron or steel, with mounting holes, whether or not with fixation nuts, for connecting the gearbox to the car body for use in the manufacture of goods of Chapter 87#	ा अप्रकृति व
1264754/2016	8714109050	#Suspension damper tubes### # of 7050-173 aluminium alloy, # anodised on the inner surface, # with a mean roughness (fial of the inner surface of not more than 0,4 and # a maximum roughness height (Rt) of the inner surface of not more than 4,0 #	-1 103(4)/14-4
1013674/2011	9001109030	#Polymer optical fibre with:### # a poly(methyl methacrylate) core. # a cladding of fluorinated polymer. # a diameter of not more than 3,0 mm, and # a length of more than 150 mm, ####04 is, kind used in the manufacture of polymer fibre cables#	UK suspdeletion or EU27 producer
1349100/2016	9001109040, 9001900018	#Fibre optic plates:### # uncoated and unpainted, # of a length of 30mm or more, but not more than 234,5mm, # of a width of 7mm or more, but not more than 23mm, and # of a height of 0.5mm or more, but not more than 3mm # ###of a kind used in dental x-ray systems;####################################	11 /HMD/164
824923/2014	9001508030	#Round organic uncut, semi-finished eyeglass lens with corrective effect, finished on one side, of a kind used for the manufacture of finished eyeglass lenses#	
1452940/2016	9002110025	Pinfrared optical unit composed of H## # a monocrystalline silicon lens with a diameter of 84 mm (± 0.1 mm) and # a monocrystalline germanium lens with a diameter of 62 mm (± 0.05 mm) # ###assembled on a machined aluminium alloy support, of a kind used for thermal imaging comercis####################################	.£0000/ze-1
1453621/2016	9002110035	#Infrared optical unit composed of### # a silicon lens with a diameter of 29 mm (± 0.05 mm) and # a monocrystalline calcium fluoride lens with a diameter of 26 mm (± 0.05 mm), # ###assembled on a machined aluminium alloy support, of kind a used for thermal imaging camerasi####################################	: E 4940 / rest
1453077/2016	9002110045	#Infrared optical unit ### # with lenses of silicon, germanium or chalcogenide glass of a diameter not more than 62 mm (± 0,05 mm), # whether or not mounted on a machined aluminium allov support # ###of a kind used for thermal cameras or IP network cameras#	
1453232/2016	9002110055	Minfrared optical unit composed of श्रम ॥ a germanium lens with a diameter of 11 mm (± 0,05 mm), ॥ a monocrystalline calcium fluoride lens with a diameter of 14 mm (± 0,05 mm), and ॥ a silicon lens with a diameter of 17 mm (± 0,05 mm), # सम्मनsembled on a machined aluminium alloy support, of a kind used for thermal imaging comeros#####	त अध्यहेत्व
1453419/2016	9002110065	#Infrared optical unit### # with a silton lens with a diameter of 26 mm (± 0.1 mm), # mounted on a machined aluminum alloy support, # ###of a kind used for thermal imaging cameras#	- ()::14()/4s-4
1453564/2016	9002110075	**Minfrared optical unit composed of#### a germanium lens with a diameter of 19 mm (± 0,05 mm), # a monocrystalline calcium fluoride lens with a diameter of 18 mm (± 0,05 mm), # a germanium lens with a diameter of 20,6 mm (± 0,05 mm), # ###assembled on a machined aluminium alloy support, of a kind used for thermal imaging cameras######	- 1.2006/ten
1264795/2016	9032890050	#Gas panel for regulating and controlling of the gas flow rate, working with plasma technology, comprising### an electronic mass flow regulator, suitable for receiving and sending of analogue and digital signals # four pressure transducers. # two or more pressure valves, # electric interfaces and # several connectors for gas lines # suitable for in-situ plasma bonding processes or for multi frequency bond activating processes # ### #	
		1	<u> </u>

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 Dommission accepts no responsibility with regard to such problems incurred as a result of using these data.