

Prolongation exercise 2022

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

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

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

We note the following:

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

In addition, pending on the opinion of DG AGRI, 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 producer**” indicate suspensions where UK was the only applicant, but the suspension was used sufficiently by EU27. The suspension will be deleted by the end of 2021, unless a request for prolongation will be issued (pursuant to Commission communication OJ C 363, 13.12.2011, p. 6.) in due time by Member State authorities acting on behalf of EU producers.

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

Prolongation exercise SUSP 2022-01

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>> Non-official document / Not legally binding / Only for information purposes
 Any views expressed are the preliminary views of the

Reference mail	TARIC code(s)
1617/4/1989, 942/06, 943/06	0711590011
1/1/1999	1511901920, 1511909120
833/06	1517909910
974/06	2009897920
265298/2011	2009897985
948/06	2009899996
295926/2011	2106909245
254871/2011	2519901010
1003637/2011	2811198020
1010686/2011	2819909010
0218/00/1998	2825300000
1242450/2016	2825700010
5559884/2016	2825700020
3436/06	2827398520
631004/2010	2833298030
829/06	2837200010
1242523/2016	2841700040
1345815/2016	2842100040
3427/06	2845909010
3426/06	2845909030
964050/2011	2850002040
978318/2011	2903393910
808/06	2903393930
219178/2011	2903779010
1338499/2016	2905110020, 2905190035
5450710/2016	2905220020
265404/2011	2905399530
237127/2011	2907159010
1003563/2011	2907290045
878/06	2909199050
1004860/2011	2909200010
960804/2011	2909303820
5531326/2016	2909309015
5450733/2016	2909309025
1248461/2016	2909309070
1338664/2016	2909309080
3944796/2015	2909498010
1145/2007	2910900080
5450756/2016	2912190010
1174482/2016	2912290015
1174458/2016	2912290025

1008909/2011	2914290050
1003548/2011	2914500040
1338600/2016	2914500085
1003573/2011	2914698040
124160/2010	2914790060
1338555/2016	2914790065
249160/2011	2914790070
1338756/2016	2914790075
5651680/2016	2915120010
314777/2011	2915390075
330666/2011	2915390080
238300/2011	2915907080
1279605/2016	2916200015
1003616/2011	2916310010
225249/2011	2916399015
117276/2010	2916399025
5552271/2016	2916399033
5450776/2016	2916399073
241178/2011	2918290060
1336330/2016	2918300080
1242672/2016	2918999023
964063/2011	2918999080
964084/2011	2919900050
971/06	2920240000
1279693/2016	2920290060
1362862/2016	2920901080
1362726/2016	2921199945
265433/2011	2921290050
169088/2010	2921309930
3432/06	2921511940
5531479/2016	2922190040
1279635/2016	2922290073
3962007/2015	2922498530
1174545/2016	2922498535
1275028/2016	2922500010
1338852/2016	2923900055
1249517/2016	2924190045
1336385/2016	2924190055
975/06	2924190060
241889/2011	2924297027
5450799/2016	2924297030
5227004/2016	2924297050
1008923/2011	2924297063
243647/2011	2926907025
5572875/2016	2926907030
1279741/2016	2926907035
1174566/2016	2926907040
3434/06	2926907061
1242892/2016	2928009028
1003526/2011	2928009030

243676/2011	2928009075
300417/2011	2928009085
303483/2011	2930200020
1008893/2011	2930909813
314804/2011	2930909821
	2930909835
3429/06	2930909878
1279784/2016	2930909885
887/06	2930909889
1362812/2016	2930909893
1362547/2016	2930909895
1338796/2016	2930909897
968701/2011	2931399013
243702/2011	2931399040
855/06, 879/06	2931900050
3939533/2015	2931900063
3962068/2015	2931900065
249212/2011	2932190080
265449/2011	2932209015
977/06	2932209060
976/06	2932209071
5572888/2016	2932990013
300480/2011	2932990015
5531421/2016	2932990018
1008940/2011	2932990020
168692/2010	2932990050
904/06	2932990070
806/06	2932990075
5450826/2016	2933199045
5552079/2016	2933199055
837/06	2933210050
846/06	2933210060
225267/2011	2933299060
5450845/2016	2933299075
5552224/2016	2933399910
239432/2009	2933399920
1338889/2016	2933399927
1150602/2016	2933399929
250727/2011	2933399932
5552032/2016	2933399933
243719/2011	2933399937
5552155/2016	2933399941
5450881/2016	2933399946
229742/2009	2933399947
964100/2011	2933399970
979935/2011	2933399972
1345853/2016	2933499025
852/06	2933520010
1362772/2016	2933599587
1242965/2016	2933599589

3959671/2015	2933698017
300539/2011	2933698040
1099897/2016	2933790015
250789/2011	2933998013
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1092596/2016	2933998036
1279983/2016	2933998038
1099939/2016	2933998039
5552188/2016	2933998042
5531366/2016	2933998044
1242932/2016	2933998051
979311/2011	2933998067
979/06	2933998081
246345/2011	2934100080
255830/2011	2934208030
295939/2011	2934999023
250760/2011	2934999028
5501233/2016	2934999046
5450922/2016	2934999047
981838/2011	2934999048
5552312/2016	2934999049
5501295/2016	2934999053
809/06	2934999075
821/06	2934999076, 3204200010
249194/2011	2935909023
294290/2011	2935909027
5552111/2016	2935909030
981844/2011	2935909048
1099844/2016	2935909067
858/06	2935909089
1289865/2016	2940000030
246354/2011	2941203010
1242692/2016	2942000010
1001767/2015	3201909040, 3202900010
631007/2010	3204110020
247748/2011	3204110040
300340/2011	3204110050
247805/2011	3204110060
989532/2011	3204120010
1174607/2016	3204120015
1174679/2016	3204120017
1275088/2016	3204120025
1174713/2016	3204120027
1150396/2016	3204120035
1150455/2016	3204120037
1150528/2016	3204120045
1174590/2016	3204120047
1174621/2016	3204120055
1174638/2016	3204120057
1179215/2016	3204120065

807/06	3204130010
1179262/2016	3204140040
991704/2011	3204170015
1338994/2016	3204170018
1013616/2011, 987080/2011	3204170020
265499/2011, 5582590/2016	3204170022
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991732/2011	3204170035
330636/2011	3204170065
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303586/2011	3204190077
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164630/2010	3601000010
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4565219-1/2017	3802100030
246373/2011	3808932740
630977/2010	3808939050
5573295/2016	3811210011
5573326/2016	3811290075
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963132/2011	3812399065
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418/2/1981, 968510/2011	3815199010
1336293/2016	3815199013
3112/9/04	3815909089
968549/2011	3817008030
5501295/2016	3824999227
5582909/2016, 5651724/2016	3824999230
836/06	3824999236
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295953/2011	3824999264
1102055/2015	3824999269
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1336307/2016	3824999350
1249613/2016	3824999355
255889/2011	3824999660
5582854/2016	3824999670
1268378/2016	3824999674
5501338/2016	3824999680
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1249670/2016	3901908073
265549/2011	3902300095
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331261/2011	3903909020
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977359/2011	3903909060, 3911909960
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5457188/2016	3906909053
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1349038/2016	3907202025
265569/2011	3907209960
276918/2011	3907690040
3939762/2015	3910000015
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293907/2011	3919108075, 3919908080
246973/2011	3920108930
3119/13/04, 804/06	3920108940
967272/2011	3920202140
3423/06	3920992850
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5457200/2016	3921190050
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969500/2011	3926909730
1336370/2016	3926909740
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5524428/2016	4016995710
5524327/2016	4016995720
272718/2011	4016999730
1336266/2016	4412994010, 4412995010
1/1/1989	5004001010
264348/2011	5603929080, 5603939050
1361540/2016	5903209020
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1290020/2016	7019400070, 7019520030
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831/2006	7201101110
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5506241/2016	8479907087
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277218/2011	8536699086
297145/2011	8536700010
5559923/2016	8537109865
5524483/2016	8537109875
5559994/2016	8538909960
603/1/1987	8540208091

5451360/2016	8543709015
1290007/2016	8543709033
1289982/2016	8543709034
1233197/2015	8544200030
1268178/2016	8544300035
5524595/2016	8544429080
631139/2010	8545909040
3117/10/2004	8548909048
5524180/2016	8708101010, 8708109010
634869/2010	8708301050, 8708309110
1272648/2016	8708402040, 8708405030
1272733/2016	8708502040, 8708509930
5524137/2016	8708809910
1268272/2016	8708931010, 8708939010
1268238/2016	8708931030, 8708939030
1268308/2016	8708991010, 8708999760
5524287/2016	8708991035, 8708999735
5524655/2016	8708991040, 8708999725
1264754/2016	8714109050
1013674/2011	9001109030
1349100/2016	9001109040, 9001900018
824923/2014	9001508030
1452940/2016	9002110025
1453621/2016	9002110035
1453077/2016	9002110045
1453232/2016	9002110055
1453419/2016	9002110065
1453564/2016	9002110075
1264795/2016	9032890050

r auxiliary purposes <<

Commission services and may not in any circumstances be regarded as stating an officia

Product description
#Mushrooms, excluding mushrooms of the genera Agaricus, Calocybe, Clitocybe, Lepista, Leuco
#Palm oil, coconut (copra) oil, palm kernel oil, for the manufacture of:#### # industrial monocarb
#Vegetable oil, refined, containing by weight 25 % or more but not more than 50 % arachidonic
#Frozen boysenberry juice concentrate with a Brix value of 61 or more, but not more than 67, in
#Acai berry juice concentrate:#### # of the species Euterpe oleracea , # frozen, # not sweetene
#Coconut water#### # unfermented, # not containing added spirit or sugar, and # in immediate
#Preparation containing by weight:#### # more than 30 % but not more than 35 % liquorice extr
#Fused magnesia with a purity by weight of 94 % or more#
#Hydrogen iodide (CAS RN 10034-85-2)#
#Dichromium trioxide (CAS RN 1308-38-9) for use in metallurgy#
#Vanadium oxides and hydroxides#
#Molybdenum trioxide (CAS RN 1313-27-5)#
#Molybdic Acid (CAS RN 7782-91-4)#
#Antimony pentachloride (CAS RN 7647-18-9) of a purity by weight of 99 % or more#
#Zirconium sulphate (CAS RN 14644-61-2)#
#Tetrasodium hexacyanoferrate (II) (CAS RN 13601-19-9)#
#Diammonium dimolybdate (CAS RN 27546-07-2)#
#Aluminosilicate (CAS RN 1318-02-1) with a zeolite structure of Aluminophosphate-eighteen (AE
#Helium-3 (CAS RN 14762-55-1)#
#(13 C)Carbon monoxide (CAS RN 1641-69-6)#
#Germanium tetrahydride (CAS RN 7782-65-2)#
#Perfluoro(4-methyl-2-pentene) (CAS RN 84650-68-0)#
#Hexafluoropropene (CAS RN 116-15-4)#
#Chlorotrifluoroethylene (CAS RN 79-38-9)#
#Methyl methanesulphonate (CAS RN 66-27-3)#
#3,7-Dimethyloct-6-en-1-ol (CAS RN 106-22-9)#
#2,4,7,9-Tetramethyl-4,7-decanediol (CAS RN 17913-76-7)#
#2-Naphthol (CAS RN 135-19-3)#
#2-Methylhydroquinone (CAS RN 95-71-6)#
#3-Ethoxy-perfluoro-2-methylhexane (CAS RN 297730-93-9)#
#8-Methoxycedrane (CAS RN 19870-74-7)#
#1,1'-Propane-2,2-diylbis[3,5-dibromo-4-(2,3-dibromopropoxy)benzene] (CAS RN 21850-44-2)#
#{{(2,2-dimethylbut-3-yn-1-yl)oxy}methyl}benzene (CAS RN 1092536-54-3)#### #
#1,2-Diphenoxymethane (CAS RN 104-66-5) in the form of powder or as an aqueous dispersion co
O,O,O -1,3,5-trimethylresorcinol (CAS RN 621-23-8)#
#Oxyfluorfen (ISO) (CAS RN 42874-03-3) with a purity by weight of 97 % or more#
#1-Propoxypropan-2-ol (CAS RN 1569-01-3)#
#Allyl glycidyl ether (CAS RN 106-92-3)#
#Undecanal (CAS RN 112-44-7)#
#2,6,6-Trimethylcyclohexenecarbaldehyde (alpha-beta isomers mixture) (CAS RN 52844-21-0)#+
#Mixture of isomers consisting of:#### # 85 (± 10) % by weight of 4-isobutyl-2-methylbenzaldehy

trans -β-Damascone (CAS RN 23726-91-2)#+
#4-(4-Hydroxyphenyl)butan-2-one (CAS RN 5471-51-2)#+
#4,4'-Dihydroxybenzophenone (CAS RN 611-99-4)#+
p -Benzoquinone (CAS RN 106-51-4)#+
#4'- tert -Butyl-2',6'-dimethyl-3',5'-dinitroacetophenone (CAS RN 81-14-1)#+
#1,4-bis(4-Fluorobenzoyl) Benzene (CAS RN 68418-51-9)#+
#4-Chloro-4'-hydroxybenzophenone (CAS RN 42019-78-3)#+
#4,4'-Difluorobenzophenone (CAS RN 345-92-6)#+
#Aqueous solution containing by weight 60 % or more but not more than 84 % of caesium formate (CAS RN 125-12-2)#+
#Isobornyl acetate (CAS RN 125-12-2)#+
#1-Phenylethyl acetate (CAS RN 93-92-5)#+
#Ethyl difluoroacetate (CAS RN 454-31-9)#+
#Transfluthrin (ISO) (CAS RN 118712-89-3)#+
#Benzyl benzoate (CAS RN 120-51-4)#+
#2-Chloro-5-nitrobenzoic acid (CAS RN 2516-96-3)#+
#2-Methyl-3-(4-Fluorophenyl)-propionyl chloride (CAS RN 1017183-70-8)#+
#Methyl 4'-(bromomethyl)biphenyl-2-carboxylate (CAS RN 114772-38-2)#+
#(2,4-Dichlorophenyl)acetyl chloride (CAS RN 53056-20-5)#+
#Methyl-, ethyl-, propyl- or butyl esters of 4-hydroxybenzoic acid or their sodium salts (CAS RN 317-04-9)#+
#Methyl benzoylformate (CAS RN 15206-55-0)#+
#1,8-Dihydroxyanthraquinone-3-carboxylic acid (CAS RN 478-43-3)#+
#Sodium 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate (CAS RN 62476-59-9)#+
#Triethyl phosphate (CAS RN 78-40-0)#+
#Triethyl phosphite (CAS RN 122-52-1)#+
#Fosetyl-sodium (CAS RN 39148-16-8) in form of an aqueous solution with a content by weight of 10 % or more of the active ingredient (CAS RN 39148-16-8)#+
#Sodium 2-[2-(2-tridecoxyethoxy)ethoxy]ethyl sulphate (CAS RN 25446-78-0) in the form of a liquid (CAS RN 25446-78-0)#+
#2-Chloro- N -(2-chloroethyl)ethanamine hydrochloride (CAS RN 821-48-7)#+
N '-[3-(Dimethylamino)propyl]- N , N -dimethylpropane-1,3-diamine (CAS RN 6711-48-4)#+
#1,3-Cyclohexanedimethanamine (CAS RN 2579-20-6)#+
p -Phenylenediamine (CAS RN 106-50-3)#+
#(R)-1-((4-amino-2-bromo-5-fluorophenyl)amino)-3-(benzyloxy)propan-2-ol 4-methylbenzenesulfonate (CAS RN 52664-35-4)#+
#Tris(4-aminophenyl) thiophosphate (CAS RN 52664-35-4)#+
#Aqueous solution containing 40 % by weight or more of sodium methylaminoacetate (CAS RN 420-05-7)#+
#2- (3-Amino-4-chloro-benzoyl) benzoic acid (CAS RN 118-04-7)#+
#2-(2-(2-Aminoethoxy)ethoxy)acetic acid hydrochloride (CAS RN 134979-01-4)#+
#Tetrabutylammonium bromide (CAS RN 1643-19-2)#+
#3-Chloro- N -methoxy- N -methylpropanamide (CAS RN 1062512-53-1)#+
#2-Propynyl butylcarbamate (CAS RN 76114-73-3)#+
N,N -Dimethylacrylamide (CAS RN 2680-03-7)#+
#2-Bromo-4-fluoroacetanilide (CAS RN 1009-22-9)#+
#Sodium 4-(4-methyl-3-nitrobenzoylamo)benzenesulphonate (CAS RN 84029-45-8)#+
#N-Benzoyloxycarbonyl-L-tert-leucine isopropylamine salt (CAS RN 1621085-33-3)#+
N -Ethyl-2-(isopropyl)-5-methylcyclohexanecarboxamide (CAS RN 39711-79-0)
#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)#+
#4-Cyano-2-methoxybenzaldehyde (CAS RN 21962-45-8)#+
#2-(4-Cyanophenylamino)acetic acid (CAS RN 42288-26-6)#+
m -(1-Cyanoethyl)benzoic acid (CAS RN 5537-71-3)#+
#Pentan-2-one oxime (CAS RN 623-40-5)#+
N -Isopropylhydroxylamine (CAS RN 5080-22-8)#+

#Metaflumizone (ISO) (CAS RN 139968-49-3) #
#Daminozide (ISO) with a purity by weight of 99 % or more (CAS RN 1596-84-5) #
#2-Isopropylethylthiocarbamate (CAS RN 141-98-0) #
#Mercaptamine hydrochloride (CAS RN 156-57-0) #
[2,2'-Thio-bis(4- tert -octylphenolato)]-n-butylamine nickel (CAS RN 14516-71-3)
#Glutathione (CAS RN 70-18-8) #
#4-Mercaptomethyl-3,6-dithia-1,8-octanedithiol (CAS RN 131538-00-6) #
#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-dithiocarb
#1-Hydrazino-3-(methylthio)propan-2-ol (CAS RN 14359-97-8) #
N -(cyclohexylthio)phthalimide (CAS RN 17796-82-6)
#Diphenyl sulphone (CAS RN 127-63-9) #
#Trioctylphosphine oxide (CAS RN 78-50-2) #
#Tetrakis(hydroxymethyl)phosphonium chloride (CAS RN 124-64-1) #
#Trimethylsilane (CAS RN 993-07-7) #
#Chloroethenyldimethylsilane (CAS RN 1719-58-0) #
#Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6) #
#5-Nitrofururylidene di(acetate) (CAS RN 92-55-7) #
#Coumarin (CAS RN 91-64-5) #
#6'-(Diethylamino)-3'-methyl-2'-(phenylamino)-spiro[isobenzofuran-1(3 H),9'-[9 H]xanthen]-3-
#6'-(Dibutylamino)-3'-methyl-2'-(phenylamino)-spiro[isobenzofuran-1(3 H),9'-[9 H]xanthen]-3-
#(4-Chloro-3-(4-ethoxybenzyl)phenyl)((3aS,5R,6S,6aS)-6-hydroxy 2,2-dimethyltetrahydrofuro[2,3-
#1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran (CAS RN 1222-05-5) #
#4-(4-Bromo-3-((tetrahydro-2H-pyran-2-yloxy)methyl)phenoxy)benzonitrile (CAS RN 943311-78-
#Ethyl-2-methyl-1,3-dioxolane-2-acetate (CAS RN 6413-10-1) #
#7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28940-11-6) #
#1,3:2,4- bis-O -Benzylidene- D -glucitol (CAS RN 32647-67-9) #
#3-(3,4-Methylenedioxyphenyl)-2-methylpropanal (CAS RN 1205-17-0) #
#5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carbonitrile (CAS RN 120068
#5-Methyl-1-(naphthalen-2-yl)-1,2-dihydro-3H-pyrazol-3-one (CAS RN 1192140-15-0) #
#1-Bromo-3-chloro-5,5-dimethylhydantoin (CAS RN 16079-88-2) / (CAS RN 32718-18-6) #
#DL- p -Hydroxyphenylhydantoin (CAS RN 2420-17-9) #
#1-Cyano-2-methyl-1-[2-(5-methylimidazol-4-ylmethylthio)ethyl]isothiourea (CAS RN 52378-40-
#2,2'-Azobis[2-(2-imidazolin-2-yl)propane] dihydrochloride (CAS RN 27776-21-2) #
#2-Aminopyridin-4-ol hydrochloride (CAS RN 1187932-09-7) #
#Copper pyrithione powder (CAS RN 14915-37-8) #
#Pyridine-2,6-dicarboxylic acid (CAS RN 499-83-2) #
#3,5-Dichloro-2-cyanopyridine (CAS RN 85331-33-5) #
#2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride (CAS RN 72830-09-2) #
#5-(3-chlorophenyl)-3-methoxypyridine-2-carbonitrile (CAS RN 1415226-39-9) #
#Aqueous solution of pyridine-2-thiol-1-oxide, sodium salt (CAS RN 3811-73-2) #
#2-chloro-6-(3-fluoro-5-isobutoxyphenyl)nicotinic acid (CAS RN 1897387-01-7) #
#Fluopicolide (ISO) (CAS RN 239110-15-7) with a content by weight of 97 % or more #
#(-)- trans -4-(4'-Fluorophenyl)-3-hydroxymethyl- N -methylpiperidine (CAS RN 105812-81-5) #
#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) #
#Cloquintocet-mexyl (ISO) (CAS RN 99607-70-2) #
Malonylurea (barbituric acid) (CAS RN 67-52-7) #
#5-Bromo-2,4-dichloropyrimidine (CAS RN 36082-50-5) #
#6-Benzyladenine (CAS RN 1214-39-7) #

#Benzoguanamine (CAS RN 91-76-9)#
#Troclosene sodium (INNM) (CAS RN 2893-78-9)#
#Ethyl N -(tert -Butoxycarbonyl)-L-pyroglutamate (CAS RN 144978-12-1)#
#5-Difluoromethoxy-2-mercapto-1-H-benzimidazole (CAS RN 97963-62-7)#
#2,4-Dihydro-5-methoxy-4-methyl-3 H -1,2,4-triazol-3-on (CAS RN 135302-13-5)#
#3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799733-46-2)#
#(4a S ,7a S)-Octahydro-1 H -pyrrolo[3,4-b]pyridine (CAS RN 151213-40-0)#
O -(benzotriazol-1-yl)- N,N,N',N' -tetramethyluronium tetrafluoroborate (CAS RN 125700-67-6)
#(S)-2,2,4-Trimethylpyrrolidine hydrochloride (CAS RN 1897428-40-8)#
#(2S,3S,4R)-Methyl 3-ethyl-4-hydroxypyrrolidine-2-carboxylate 4-methylbenzenesulphonate (CA
#Diquat dibromide (ISO) (CAS RN 85-00-7) in aqueous solution for use in the manufacture of her
#Candesartan ethyl ester (INNM) (CAS RN 139481-58-6)#
#1,2,3-Benzotriazole (CAS RN 95-14-7)#
#3,4-Dichloro-5-carboxyisothiazole (CAS RN 18480-53-0)#
#2-[[(Z)-[1-(2-Amino-4-thiazolyl)-2-(2-benzothiazolylthio)-2-oxoethylidene]amino]oxy]-aceticaci
#Bromoconazole (ISO) with a purity by weight of 96 % or more (CAS RN 116255-48-2) #
#11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine dihydrochloride (CAS RN 111974-74-4)#
#4-Methoxy-5-(3-morpholin-4-yl-propoxy)-2-nitro-benzonitrile (CAS RN 675126-26-8)#
#Thidiazuron (ISO) (CAS RN 51707-55-2) with a content by weight of 98 % or more#
#Propan-2-ol -- 2-methyl-4-(4-methylpiperazin-1-yl)-10 H -thieno[2,3-b][1,5]benzodiazepine (1:2
#Cytidine 5'-disodium phosphate (CAS RN 6757-06-8)#
#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-[(phenylamino)-
#2,5-Thiophenediylbis(5- tert -butyl-1,3-benzoxazole) (CAS RN 7128-64-5)#
N -[4-(2-Chloroacetyl)phenyl]methanesulphonamide (CAS RN 64488-52-4)#
#Methyl (3R,5S,6E)-7-{4-(4-fluorophenyl)-6-isopropyl-2-[methyl(methylsulfonyl)amino]pyrimidin-5-
#6-Aminopyridine-2-sulfonamide (CAS RN 75903-58-1)#
#(3R,5S,6E)-7-[4-(4-Fluorophenyl)-2-[methyl(methylsulfonyl)amino]-6-(propan-2-yl)pyrimidin-5-
N -(2-phenoxyphenyl)methanesulphonamide (CAS RN 51765-51-6)#
3-(3-Bromo-6-fluoro-2-methylindol-1-ylsulphonyl)- N,N -dimethyl-1,2,4-triazol-1-sulphonamide (CAS RN 6138-23-4)#
#D(+) - Trehalose dihydrate (CAS RN 6138-23-4)#
#Dihydrostreptomycin sulphate (CAS RN 5490-27-7)#
#Sodium triacetoxyborohydride (CAS RN 56553-60-7)#
#Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde (CAS RN 89-70-3)#
#Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based thereon with a colou
#Colourant C.I. Disperse Red 60 (CAS RN 17418-58-5) and preparations based thereon with a colou
#Colourant C.I. Disperse Blue 72 (CAS RN 81-48-1) and preparations based thereon with a colouran
#Colourant C.I. Disperse Blue 359 (CAS RN 62570-50-7) and preparations based thereon with a colou
#Colourant C.I. Acid Blue 9 (CAS RN 2650-18-2) and preparations based thereon with a colouran
#Colourant C.I. Acid Brown 75 (CAS RN 8011-86-7) and preparations based thereon with a colou
#Colourant C.I. Acid Brown 355 (CAS RN 84989-26-4 or 60181-77-3) and preparations based the
#Colourant C.I. Acid Black 210 (CAS RN 85223-29-6 or 99576-15-5) and preparations based the
#Colourant C.I. Acid Brown 425 (CAS RN 75234-41-2 or 119509-49-8) and preparations based th
#Colourant C.I. Acid Black 234 (CAS RN 157577-99-6) and preparations based thereon with a col
#Colourant C.I. Acid Black 210 sodium salt (CAS RN 201792-73-6) and preparations based ther
#Colourant C.I. Acid Blue 161/193 (CAS RN 12392-64-2) and preparations based thereon with a col
#Colourant C.I. Acid Brown 58 (CAS RN 70210-34-3 or 12269-87-3) and preparations based ther
#Colourant C.I. Acid Brown 165 (CAS RN 61724-14-9) and preparations based thereon with a col
#Colourant C.I. Acid Brown 282 (CAS RN 70236-60-1 or 12219-65-7) and preparations based the
#Colourant C.I. Acid Brown 432 (CAS RN 119509-50-1) and preparations based thereon with a col

#Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations based thereon with a colourant
#Colourant C.I. Direct Black 168, in powder form for leather dyeing (CAS RN 85631-88-5) and pre
#Colourant C.I. Pigment Green 7 (CAS RN 1328-53-6) and preparations based thereon with a colo
#Colourant C.I. Pigment Orange 16 (CAS RN 6505-28-8) and preparations based thereon with a c
#Colourant C.I. Pigment Blue 15:3 (CAS RN 147-14-8) and preparations based thereon with a col
#Colourant C.I. Pigment Red 169 (CAS RN 12237-63-7) and preparations based thereon with a co
#Colourant C.I. Pigment Yellow 14 (CAS RN 5468-75-7) and preparations based thereon with a co
#Colourant C.I. Pigment Red 202 (CAS RN 3089-17-6) and preparations based thereon with a col
#Colourant C.I. Pigment Red 53 (CAS RN 2092-56-0) and preparations based thereon with a colo
#Colourant C.I. Sulphur Black 1 (CAS RN 1326-82-5) and preparations based thereon with a colou
#Colourant C.I. Solvent Blue 104 (CAS RN 116-75-6) and preparations based thereon with a colou
#Colourant C.I. Solvent Yellow 98 (CAS RN 27870-92-4 or CAS RN 12671-74-8) and preparations
#Colourant C.I. Fluorescent Brightener 351 (CAS RN 27344-41-8) and preparations based thereo
#Preparation containing by weight:#### # 72 % (± 2 %) of mica (CAS RN 12001-26-2) and # 28 %
#Solution containing by weight:#### # 0.1 % or more but not more than 20 % of alkoxygroups co
#Preparation of 5 % or more but not more than 20 % by weight of a copolymer of propylene and
#Copolymer of hydroxystyrene with one or more of the following:#### # styrene # alkoxystyrene
#Sodium lauroyl methyl isethionate#
#Preparation containing by weight:#### # 15 % or more but not more than 60 % of styrene buta
#Salicylate 1-monooxygenase (CAS RN 9059-28-3) in aqueous solution with#### # an enzyme cor
#Pyrotechnical powder in the form of granulate of cylindrical shape, composed of strontium nitr
#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 b
#Preparation, consisting of a suspension of tepraloxodim (ISO), containing by weight:#### # 30 %
#Preparation in the form of powder, containing by weight:#### # 55 % or more of Gibberellin A4,
#Dispersing agent and oxidation inhibitor containing :#### # o-amino polyisobutylenephenol (CA
#Oxidation inhibitor mainly containing a mixture of isomers of 1-(tert-dodecylthio)propan-2-ol (C
#Corrosion inhibitor containing :#### # polyisobutylene succinic acid and # more than 5 % and n
#Rubber accelerator based on diphenyl guanidine granules (CAS RN 102-06-7)#
#UV-stabilizer, containing:#### # 2-(4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-(octyloxy)-p
#Stabiliser for plastic material containing:#### # 2-ethylhexyl 10-ethyl-4,4-dimethyl-7-oxo-8-oxa-
#Light stabiliser containing:#### # branched and linear alkyl esters of 3-(2H-benzotriazolyl)-5-(1,1
#Catalysts consisting of chromium trioxide, dichromium trioxide or organometallic compounds o
#Catalyst consisting of:#### # chromium trioxide (CAS RN 1333-82-0), # dichromium trioxide (CA
#Rhodococcus rhodocrous J1 bacteria, containing enzymes, suspended in a polyacrylamide gel o
#Mixed alkynaphthalenes, modified with aliphatic chains, of a chain-length varying from 12 to 5
#4-Methoxy-3-(3-morpholin-4-yl-propoxy)-benzonitrile (CAS RN 675126-28-0) in an organic solv
#Aqueous solution of caesium formate and potassium formate containing by weight:#### # 1 % o
#Calcium phosphonate phenate, dissolved in mineral oil#
#Poly(tetramethylene glycol) bis[9-oxo-9H-thioxanthen-1-yl oxy]acetate] with an average polym
#Preparation containing by weight:#### # 89 % or more but not more than 98,9 % of 1,2,3-tridec
#Preparation containing by weight:#### # 80 % or more but not more than 92 % of Bisphenol-A b
#Sodium hydrogen 3-aminonaphthalene-1,5-disulphonate (CAS RN 4681-22-5) containing by we
#Preparation, consisting of acesulfame potassium (CAS RN 55589-62-3) and potassium hydroxid
#Mixture containing by weight#### # 70 % or more, but not more than 90 % of (S)-indoline-2-car
#Fused magnesia containing by weight 15 % or more of dichromium trioxide#
#Powder containing by weight:#### # 28 % or more but not more than 51 % of talc (CAS RN 1480
#Mixture with a non-stoichiometric composition:#### # with a crystalline structure, # with a con
#Mixture consisting of:#### # 64 % or more, but not more than 74 % by weight of amorphous sili
#Polyethylene granules, containing by weight 10 % or more but not more than 25 % of copper#

#Mixture containing by weight### # 80 % or more, but not more than 94 % of chlorinated poly
#A-B-A block copolymer, consisting of:### # a copolymer of propylene and ethylene and # 21 %
#Liquid ethylene-propylene-copolymer with:### # a flashpoint of 250 °C or more, # a viscosity i
#Synthetic poly-alpha-olefin with a viscosity at 100° Celsius (measured according to method AST
#Crystalline polystyrene with:### # a melting point of 268 °C or more but not more than 272 °C
#Copolymer in the form of granules containing by weight:### # 83 ± 3 % styrene, # 7 ± 2 % n-bu
#Copolymer in the form of granules containing by weight:### # 82 ± 6 % styrene, # 13,5 ± 3 % r
#Copolymer of styrene with maleic anhydride, either partially esterified or completely chemicall
#Copolymer of methacrylic esters, butylacrylate and cyclic dimethylsiloxanes (CAS RN 143106-82
#Polyacrylamide powder having an average particle size of less than 2 microns and a melting poi
#Preparation containing:### # α-[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyp
#Copolymer of propylene oxide and butylene oxide, monododecylether, containing by weight:##
#Polytetramethylene oxide di-p-aminobenzoate#
#Poly(ethylene terephthalate) pellets or granules:### # with a specific gravity of 1,23 or more b
#Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trimethylsiloxy-t
#Preparations containing by weight:### # 10 % or more, 2-hydroxy-3-[3-[1,3,3,3-tetramethyl-1-
#Preparations containing by weight:### # 30 % or more, α -Butyldimethylsilyl- ω -(3-methacryl
#Silicones of a kind used in the manufacture of long term surgical implants#
#Dimethyl siloxane, hydroxy-terminated polymer with a viscosity of 38-100 mPa·s (CAS RN 7013
#Preparation containing by weight:### # 55 % or more but not more than 65 % of vinyl termina
#m-Xylene formaldehyde resin#
#Copolymer of methyl vinyl ether and maleic acid anhydride (CAS RN 9011-16-9) #
#Cellulose triacetate (CAS RN 9012-09-3) #
#Hypromellose (INN) (CAS RN 9004-65-3) #
#Rolls of polyethylene foil:### # self-adhesive on one side, # of a total thickness of 0,025 mm o
#Self-adhesive reflecting film, consisting of several layers including:### # a copolymer of acrylic
#Ethylene vinyl acetate (EVA) film with:### # a raised relief surface with embossed undulations,
#Composite sheet containing an acrylic coating and laminated to a high-density polyethylene lay
#Sheets of biaxially - oriented polypropylene film:### # with the thickness of not more than 0,1
#Thermoplastic polyurethane film, of a thickness of 250 µm or more but not more than 350 µm,
#Sheets on rolls, consisting of epoxy resin, with conducting properties, containing:### # microsp
#Tetrafluoroethylene film, put up in rolls, with:### # a thickness of 50 µm, # a melting point of
#Porous membrane of polytetrafluorethylene (PTFE) laminated to a polyester spunbonded non-
#Photomask or wafer compacts:### # consisting of antistatic materials or blended thermoplasti
#Parts of car radio and car air-conditioner front panels### # of acrylonitrile-butadiene-styrene v
#Silicone shell for breast implant#
#Silicone decoupling ring with an inner diameter of 14,7 mm or more but not more than 16,0 mi
#Vulcanized rubber endless transmission belt of trapezoidal cross-section (V-belts) with longitud
#Air intake hose for air supply to the combustion part of the engine comprising at least:### # or
#Rubber bumper strip with a silicone coating of a length not more than 1 200 mm and with at le
#Tyre moulding bladder#
#Laminated wood consisting of two layers of sheets for veneering:### # a width of 210 mm or r
#Silk yarn (other than yarn spun from silk waste) not put up for retail sale, unbleached, scoured (
#Non-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with po
#Two layers' plastic-laminated textile fabric with:### # one layer consisting of knitted or croche
Textile fabrics, coated with adhesive in which are embedded spheres of a diameter of not more
#Probe tips cleaning material consisting of a polymer matrix containing abrasive particles mount
#Non-woven product of non-textile glass fibre, for the manufacture of air filters or catalysts#
#E-fibre glass fabrics:### # having a weight of 20 g/m ² or more, but not more than 214 g/m ² , #
#Television pedestal stands with or without bracket for fixation to and stabilization of television

#Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a he
Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a he
#Connecting rod for the master brake cylinder with screw threads on both ends for use in the m
#Metal fleece, consisting of a mass of stainless steel wires of diameters of 0,001 mm or more bu
#Aluminium foil in rolls:#### # having a purity of 99,99 % by weight, # of a thickness of 0,021 mr
#Connecting components for use in the production of helicopter tail rotor shafts#
#Forged cylindrical bars of titanium with:#### # a purity of 99,995 % by weight or more, # a dian
#Wire of an titanium alloy containing by weight:#### # 22 % (\pm 1 %) of vanadium, and # 4 % (\pm 0
#Plates, sheets, strip and foil of an alloy of titanium#
#Parts of spectacle frames and mountings, including#### # temples, # blanks of a kind used for t
#Four-stroke petrol engines of a cylinder capacity of not more than 250 cm ³ for use in the manu
#Fuel injector with solenoid valve for optimized atomization in the combustion chamber for use
#Injectors with solenoid valve for optimised atomisation in the engine combustion chamber#
#Plastic or aluminum cylinder head cover with:#### # a camshaft position sensor (CMPS), # meta
#Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more t
#Turbine housing of turbochargers with:#### # a heat-resistance of not more than 1 050 °C, and
#Single-cylinder radial-piston high pressure pump for gasoline direct injection with:#### # an ope
#Evaporator made of aluminium for use in the manufacture of air conditioning machines for aut
#Mechanical passenger car headlights washer with telescopic hose, high pressure nozzles and m
#Bioreactor for biopharmaceutical cell culture#### # having interior surfaces of austenitic stainle
#Fuel hose for internal combustion piston engines with a fuel temperature sensor, with at least 1
#Pressure regulating valve for incorporation into compressors of motor vehicle air condition unit
#Gear set of cycloid gear type with:#### # a rated torque of 50 Nm or more but not more than 9
#Mechanical shaft seal for incorporation into rotary compressors for use in the manufacture of r
#DC Motor :#### # with a speed rotation of not more than 7000 rpm (without load), # with a no
#DC Motor :#### # with a speed rotation of not more than 6500 rpm (without load), # with a no
#DC motor to control angular position of the flap to adjust gas flow in the Air Throttle and EGR v
DC motor, brushless, with a three-phase winding, an external diameter of 85 mm or more, but n
#Brushless DC motor assembly comprised of a motor and transmission, with:#### # electronic co
#Electric drive for motor vehicles, with an output of not more than 315 kW:#### # with an AC or
#AC synchronous servo motor with resolver and brake for a maximum speed of not more than 6
#Stator for brushless motor of electrical power steering with a roundness tolerance of 50 μ m#
#Transformers for use in the manufacture of electronic drivers, control devices and LED light sou
#Articles in the form of a triangle, square or rectangle, whether or not arched or with rounded c
#Lithium cylindrical primary cells with:#### # a diameter of 14,0 mm or more but not more than
#Cut plate of nickel-plated copper foil, with:#### # a width of 70 mm (\pm 5 mm), # a thickness of 0
#Ignition coil:#### # with a length of 50 mm or more, but not more than 200 mm, # with an ope
#Glow-plug for pre-heating of the diesel engines with:#### # an operating temperature of more
#Tuner transforming high-frequency signals into mid-frequency signals, for use in the manufactu
#Metal holder, metal fixing item or internal stiffener of metal, for use in the manufacture of tele
#Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galvan
#Photoelectric (so called photovoltaic) relay consisting of a GaAlAs light-emitting diode, a galvan
#Photoelectric (so called photovoltaic) relay consisting of two GaAlAs light-emitting diodes, two
#Socket or plug, built into a plastic or metal housing, with no more than 96 pins, for use in the m
#High-Definition Multimedia Interface (HDMI) type socket or plug, built into a plastic or metal ho
#Optical socket, plug or connector, for use in the manufacture of goods falling within headings 8
#Lever for control module under the steering wheel:#### # with one or more single or multi-pos
#Control unit for keyless access to vehicle and vehicle starting, with electrical switching apparatus
#Front control panel, in the form of a plastic box, with light guides, rotary switches, pressure swi
#Photomultiplier#

#Laminated electrochromic film consisting of:#### # two outer layers of polyester, # a middle layer of gallium nitride (GaN) and a central layer of a conductive polymer.
#High-frequency amplifier comprising one or more integrated circuits and one or more discrete transistors, operating at a frequency of 100 MHz or more.
#Gallium nitride (GaN) high-frequency amplifier consisting of one or more discrete transistors, operating at a frequency of 100 MHz or more.
#Antenna connecting cable for the transmission of radio (AM/FM) signal and whether or not GPS signal.
#Wire harness:#### # with an operation voltage of 12V, # wrapped in tape or covered in plastic.
#12-wire connecting cable containing two connectors#### # of a voltage of 5 V, # with a length of 100 m.
#Corrosion resistant, layered technical fibre substrate of a gas diffuser layer with:#### # controlled porosity.
#Optical unit, containing at least#### # a laser diode and a photodiode operating at a typical wavelength of 650 nm.
#Plastic cover for filling the space between the fog lights and the bumper whether or not with a central opening.
#Drum type parking brake:#### # operating within the service brake disk, # with a diameter of 100 mm.
#Gear box assembly with one or two inputs and at least three outputs in cast aluminium housing.
#Single input, dual output gearcase (transmission) in cast aluminium housing, with overall dimension of 100 mm.
#Stabilizer bar for front axle equipped with a ball pivot on both ends for use in the manufacture of vehicles.
#Mechanically operated clutch for use with an elastomeric belt in a dry environment in a CVT (CVT).
#Mechanically operated centrifugal clutch for use with an elastomeric belt in a dry environment.
#Six-layer composite fuel tank assembly comprising of:#### # a fuel inlet, # a pump flange assembly, # a pump.
#Holder of front radiator or intercooler whether or not with rubber cushioning for use in the manufacture of vehicles.
#Support bracket of iron or steel, with mounting holes, whether or not with fixation nuts, for cooling fins.
#Suspension damper tubes#### # of 7050-t73 aluminium alloy, # anodised on the inner surface, with a diameter of 100 mm.
#Polymer optical fibre with:#### # a poly(methyl methacrylate) core, # a cladding of fluorinated ethylene propylene.
#Fibre optic plates:#### # uncoated and unpainted, # of a length of 30mm or more, but not more than 100 mm.
#Round organic uncut, semi-finished eyeglass lens with corrective effect, finished on one side, of a diameter of 100 mm.
#Infrared optical unit composed of:#### # a monocrystalline silicon lens with a diameter of 84 mm.
#Infrared optical unit composed of:#### # a silicon lens with a diameter of 29 mm ($\pm 0,05$ mm) and a thickness of 10 mm.
#Infrared optical unit #### # with lenses of silicon, germanium or chalcogenide glass of a diameter of 100 mm.
#Infrared optical unit composed of:#### # a germanium lens with a diameter of 11 mm ($\pm 0,05$ mm).
#Infrared optical unit#### # with a silicon lens with a diameter of 26 mm ($\pm 0,1$ mm), # mounted on a substrate.
#Infrared optical unit composed of:#### # a germanium lens with a diameter of 19 mm ($\pm 0,05$ mm).
#Gas panel for regulating and controlling of the gas flow rate, working with plasma technology, with a dimension of 100 mm.

I position of the Commission.

Status	Proficient user (UK susp)
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	DE
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	IT, NL
≥ 15000 /green	
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	NL
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
<i>UK susp._deletion or EU27 producer</i>	DE, FR, IT
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	BE, IT
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	DE, ES, FR, NL
≥ 15000 /green	
<i>UK susp._deletion or EU27 producer</i>	ES, PT, FR
<i>UK susp._deletion or EU27 producer</i>	NL, BE
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	

<i>UK susp._deletion or EU27 producer</i>	DE, ES, FR, NL
<i>UK susp._deletion or EU27 producer</i>	DE, ES, FR, NL
<15000/red	
<i>UK susp._deletion or EU27 producer</i>	BE, DE, IT
<i>UK susp._deletion or EU27 producer</i>	DE, ES, NL
<15000/red	
≥15000/green	
<15000/red	
<15000/red	
<i>UK susp._deletion or EU27 producer</i>	DE, ES, FR, NL
<i>UK susp._deletion or EU27 producer</i>	DE, ES, FR, NL
<15000/red	
≥15000/green	
<i>UK susp._deletion or EU27 producer</i>	DE, ES, NL
≥15000/green	
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	
<15000/red	
<15000/red	
≥15000/green	
<i>UK susp._deletion or EU27 producer</i>	DE, FR, IT
<15000/red	
<15000/red	
≥15000/green	
≥15000/green	
<15000/red	DE, NL
≥15000/green	
≥15000/green	
≥15000/green	
<i>UK susp._deletion or EU27 producer</i>	DE
<15000/red	
≥15000/green	
<i>UK susp._deletion or EU27 producer</i>	DE, FR, NL
<15000/red	
≥15000/green	
≥15000/green	
<15000/red	
≥15000/green	
<15000/red	
<i>UK susp._deletion or EU27 producer</i>	DE, IT, NL
≥15000/green	
≥15000/green	
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
<i>UK susp._deletion or EU27 producer</i>	DE, NL

≥15000/green	
UK susp._deletion or EU27 producer	DE, NL
UK susp._deletion or EU27 producer	DK, NL
UK susp._deletion or EU27 producer	ES, IT
UK susp._deletion or EU27 producer	ES, GR, IT, NL
≥15000/green	
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	
UK susp._deletion or EU27 producer	ES, NL
≥15000/green	
≥15000/green	
≥15000/green	
UK susp._deletion or EU27 producer	DE, NL
UK susp._deletion or EU27 producer	BE, NL
≥15000/green	
UK susp._deletion or EU27 producer	DE, ES, FR, IT, NL
≥15000/green	
<15000/red	
UK susp._deletion or EU27 producer	DE, ES, FR, IT, NL
<15000/red	
UK susp._deletion or EU27 producer	DE, ES, NL, FR
≥15000/green	
<15000/red	
≥15000/green	
UK susp._deletion or EU27 producer	BE
UK susp._deletion or EU27 producer	BE, DE, NL
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	
<15000/red	
UK susp._deletion or EU27 producer	DE, DK, FR, HU, IT
≥15000/green	
≥15000/green	
≥15000/green	

UK susp._deletion or EU27 producer	BE, DE
<15000/red	
UK susp._deletion or EU27 producer	BE, DE, DK, ES, GR, IT, NL, PL, PT
UK susp._deletion or EU27 producer	DE
≥15000/green	
≥15000/green	
UK susp._deletion or EU27 producer	DK, ES, IT, NL, SE
UK susp._deletion or EU27 producer	DE
<15000/red	
≥15000/green	
UK susp._deletion or EU27 producer	BE, DE, IT
UK susp._deletion or EU27 producer	DE
UK susp._deletion or EU27 producer	ES, IT, NL, PL
UK susp._deletion or EU27 producer	DE, IT, NL
≥15000/green	
UK susp._deletion or EU27 producer	DE
≥15000/green	
UK susp._deletion or EU27 producer	BE, DE
UK susp._deletion or EU27 producer	DE
≥15000/green	
≥15000/green	
≥15000/green	
<15000/red	
<15000/red	
UK susp._deletion or EU27 producer	DE
<15000/red	
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	
≥15000/green	
UK susp._deletion or EU27 producer	BE, DE, IT, NL
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
<15000/red	
<15000/red	
<15000/red	
UK susp._deletion or EU27 producer	NL
<15000/red	
UK susp._deletion or EU27 producer	BE, ES, HU
≥15000/green	
<15000/red	
<15000/red	
≥15000/green	
<15000/red	
≥15000/green	
≥15000/green	
≥15000/green	

≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
UK susp._deletion or EU27 producer	BE, DE, ES, IT, NL
UK susp._deletion or EU27 producer	BE
≥ 15000 /green	
< 15000 /red	
UK susp._deletion or EU27 producer	FR
≥ 15000 /green	
UK susp._deletion or EU27 producer	BE
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
UK susp._deletion or EU27 producer	Almost all MS
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
UK susp._deletion or EU27 producer	IT
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
UK susp._deletion or EU27 producer	DE, FR
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	
< 15000 /red	
≥ 15000 /green	
≥ 15000 /green	
≥ 15000 /green	

≥ 15000 /green	
≥ 15000 /green	
<15000/red	
≥ 15000 /green	
<15000/red	
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≥ 15000 /green	
≥ 15000 /green	
<15000/red	
<15000/red	
≥ 15000 /green	
<15000/red	
≥ 15000 /green	
<15000/red	
<15000/red	
≥ 15000 /green	
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<15000/red	
≥ 15000 /green	
<15000/red	
≥ 15000 /green	
≥ 15000 /green	

≥ 15000 /green	
≥ 15000 /green	
<15000/red	
≥ 15000 /green	
<15000/red	
<15000/red	
≥ 15000 /red	
≥ 15000 /green	
<15000/red	
UK susp. deletion or EU27 producer	BE, DE, FR, NL
<15000/red	
≥ 15000 /green	
<15000/red	
<15000/red	
≥ 15000 /green	
<15000/red	
<15000/red	
<15000/red	
≥ 15000 /green	

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