

CAS-No	Name, as far as available (cut after 100 letters for technical reasons)	Notif. No.	Product Types																
			02	04	06	09	10	11	12	13									
128-04-1	sodium dimethyldithiocarbamate	[N240]																	
128-04-1	sodium dimethyldithiocarbamate	[N250]																	
128275-31-0	PAP	[N082]A																	
129-06-6	warfarin sodium	[N463]J0	01	02	03	04													
1303-28-2	diarsenic pentaoxide	[N287]																14	
1303-28-2	diarsenic pentaoxide	[N432]J1																	
130328-20-0		[N221]																	
1317-38-0	copper oxide	[N047]A	01	02															
1317-38-0	copper oxide	[N371]J0																	
1317-39-1	dicopper oxide	[N443]J0																	
133-06-2	captan	[N465]																	
133-07-3	N-(trichloromethylthio)phthalimide	[N466]																	
1333-82-0	chromium trioxide	[N289]																	
1333-82-0	chromium trioxide	[N440]J0																	
1338-23-4	2-Butanone, peroxide	[N226]cA																	
134-20-3	Methyl anthranilate	[N263]	01	02	03														
13463-41-7	pyrithione zinc	[N075]A																	
13463-41-7	pyrithione zinc	[N324]																	
13590-97-1	dodecylguanidine monohydrochloride	[N016]																	
13590-97-1	dodecylguanidine monohydrochloride	[N077]																	
13590-97-1	dodecylguanidine monohydrochloride	[N367]	01	02															
137-26-8	thiram	[N237]																	
137-30-4	ziram	[N239]																	
137-30-4	ziram	[N252]																	
137-41-7	potassium methylthiocarbamate	[N207]cA																	
137-42-8	metam-sodium	[N238]																	
13707-65-8	potassium 2-biphenylate	[N084]																	
138-93-2	disodium cyanodithiocarbamate	[N208]cA																	
138261-41-3		[N119]A																	
13863-41-7	bromine chloride	[N227]																	
140-95-4	1,3-bis(hydroxymethyl)urea	[N347]																	
140-95-4	1,3-bis(hydroxymethyl)urea	[N397]																	
142-59-6	nabam	[N249]																	
142-62-1	hexanoic acid	[N144]																	
143-07-7	lauric acid	[N145]																	
144-55-8	sodium hydrogencarbonate	[N305]																	
14548-60-8	(benzyloxy)methanol	[N125]cA	01		03														
148-79-8	thiabenzazole	[N056]																	
14816-18-3	phoxim	[N122]A																	
14915-37-8		[N072]																	
14915-37-8		[N085]A																	
153719-23-4		[N011]J1																	
153719-23-4		[N011]J2																	
153719-23-4		[N022]																	
15545-48-9	chlorotoluron	[N399]																	
15733-22-9	sodium p-chloro-m-cresolate	[N003]A																	

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	onate																					
312600-89-8		[N005]A																	18			
330-54-1	diuron	[N126]A		02					06	07	08	09	10	11	12					21		
330-54-1	diuron	[N398]								07			10							21		
333-41-5	0,0-diethyl 0-2-isopropyl-6-methylpyrimidin-4-yl phosphorothioate	[N467]							06											21		
334-48-5	decanoic acid	[N146]																	18			
33734-57-5		[N405]																	19			
3380-30-1		[N223]A		02	03	04																
3380-34-5	triclosan	[N222]	01	02		04						09										
3380-34-5	triclosan	[N235]	01	02	03					07		09										
34123-59-6	3-(4-isopropylphenyl)-1,1-dimethylurea	[N385]	01																			
34123-59-6	3-(4-isopropylphenyl)-1,1-dimethylurea	[N403]								07			10									
35367-38-5	N-[[[(4-chlorophenyl)amino]carbonyl]-2,6-difluorobenzamide	[N021]							06	07	08	09	10	11	12	13			18	21		
35367-38-5	N-[[[(4-chlorophenyl)amino]carbonyl]-2,6-difluorobenzamide	[N264]																	18			
35554-44-0	1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole	[N293]																	18			
35575-96-3	S-6-chloro-2,3-dihydro-2-oxo-1,3-oxazolo[4,5-b]pyridin-3-ylmethyl 0,0-dimethylphosphorothioate	[N004]			03															20		
3567-25-7	sodium 5-chloro-2-[4-chloro-2-[[[(3,4-dichlorophenyl)amino]carbonyl]amino]phenoxy]benzenesulphonate	[N064]			03														18			
3586-55-8	(ethylenedioxy)dimethanol	[N341]																	18			
3586-55-8	(ethylenedioxy)dimethanol	[N396]		02	03	04			06			09		11	12	13						
3639	Alkylbenzyl dimethylammonium iodides	[N063]							06					11	12	13						
3691-35-8	2-[2-(4-chlorophenyl)-2-phenylacetyl]indan-1,3-dione	[N043]	01	02	03		05			07												
3691-35-8	2-[2-(4-chlorophenyl)-2-phenylacetyl]indan-1,3-dione	[N253]																		14		
3696-28-4	Dipyrrithione	[N326]																		14		
374572-91-5		[N078]										09										
3811-73-2	pyridine-2-thiol 1-oxide, sodium salt	[N073]A	01	02	03	04	05	06	07		09	10	11	12	13				20	21		
3811-73-2	pyridine-2-thiol 1-oxide, sodium salt	[N076]A		02	03	04			06	07	08		10	11	12	13						
3811-73-2	pyridine-2-thiol 1-oxide, sodium salt	[N325]						06	07		09	10	11	12	13							
39515-40-7	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, cyano(3-phenoxyphenyl)methyl est	[N373]						06	07		09	10										
39515-40-7	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, cyano(3-phenoxyphenyl)methyl est	[N416]																	18			
398477-47-9		[N220]																	18			
4080-31-3		[N113]A	01	02				06	07		09											
420-04-2	cyanamide	[N095]A						06			09			12	13							
42822-86-6	2-hydroxy-alpha,alpha,4-	[N147]			03														18			

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56-35-9	bis(tributyltin) oxide	[N451]J0																			18	
56-35-9	bis(tributyltin) oxide	[N451]J1								08											21	
56-35-9	bis(tributyltin) oxide	[N451]J2								08											21	
56-81-5	glycerol	[N149]																			21	
56073-07-5	3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin	[N066]	01																			
56073-07-5	3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin	[N255]																		14		
56073-07-5	3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin	[N294]																		14		
56073-10-0	3-[3-(4 _i -bromobiphenyl-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl]-4- \Rightarrow hydroxy-2H-1-benzopyran-2-one.	[N052]																		14		
56073-10-0	3-[3-(4 _i -bromobiphenyl-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl]-4- \Rightarrow hydroxy-2H-1-benzopyran-2-one.	[N177]A																		14		
56073-10-0	3-[3-(4 _i -bromobiphenyl-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl]-4- \Rightarrow hydroxy-2H-1-benzopyran-2-one.	[N254]																		14		
5625-90-1	morpholine, 4,4'-methylenebis-	[N339]																		14		
56709-13-8		[N394]										11		13								
57028-96-3		[N079]						06						13								
58-36-6	diphenoxarsin-10-yl oxide	[N248]	01	02	03	04	05	06	07		09	10	11	12	13					20	21	
58-36-6	diphenoxarsin-10-yl oxide	[N407]									09											
58-89-9	gamma-HCH or gamma-BHC	[N282]									09											
58249-25-5	1,2-benzisothiazol-3(2H)-one, sodium salt	[N300]			03																	
5836-29-3		[N118]A							06		09	10	11	12	13							
584-79-2	allethrin	[N030]																		14		
584-79-2	allethrin	[N320]																		18		
584-79-2	allethrin	[N415]																		18		
59-50-7	chlorocresol	[N002]A																		18		
5915-41-3		[N352]	01	02	03	04		06			09	10			13							
5989-27-5	(R)-p-mentha-1,8-diene	[N349]		02									11	12								
60-51-5	dimethoate	[N131]																		18		
60207-90-1		[N027]																		18		
60207-90-1		[N067]	01							07	08	09	10		12	13				20		
61790-53-2		[N017]		02		04					08											
62-73-7	2,2-Dichlorovinyl-dimethylphosphat	[N058]																		18		
62-73-7	2,2-Dichlorovinyl-dimethylphosphat	[N132]A																		18		
6317-18-6	methylene dithiocyanate	[N368]																		18		
6317-18-6	methylene dithiocyanate	[N453]J1							06	07		09	10	11	12	13					22	
63333-35-7		[N185]A							06	07		09		11	12							
64-17-5	ethanol	[N229]																		14		
64-17-5	ethanol	[N343]	01																			
64-18-6	formic acid	[N103]	01	02	03	04																
643-79-8	ortho-phthalaldehyde	[N042]			03																	
64359-81-5	4,5-dichloro-2-octyl-2H-isothiazol-3-one	[N034]	01	02	03				06					11	12							

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68855-99-2		[N152]																			19	
68990-83-0		[N438]J1																			19	
68990-83-0		[N438]J2																			19	
69-72-7	salicylic acid	[N279]																			19	
70161-44-3	sodium N-(hydroxymethyl)glycinate	[N296]		02		04			06													
70592-80-2	Amines, C10-16-alkyldimethyl, N-oxides	[N297]							06	07												
70693-62-8		[N469]		02																		
70693-62-8		[N470]	01	02	03	04	05															
70775-75-6	N,N'-(decane-1,10-diyl-di-1(4H)-pyridyl-4-ylidene)bis(octylammonium) dichloride	[N083]cA	01	02	03	04	05							11	12							
70862-65-6	1,3-didecyl-2-methyl-1H-imidazolium chloride	[N291]	01																			
71-23-8	propan-1-ol	[N344]		02	03	04			06	07			10	11	12	13						
7166-19-0	(2-bromo-2-nitrovinyl)benzene	[N106]A	01	02	03	04																
7173-51-5	Didecyl-dimethylammoniumchlorid	[N070]J0							06					11	12	13						
72490-01-8	ethyl [2-(4-phenoxyphenoxy)ethyl]carbamate	[N012]	01	02	03	04			06	07	08	09	10	11	12	13			16			
7287-19-6	prometryn	[N402]									08									18		
72963-72-5		[N319]							06	07	08	09	10	11	12	13					21	
731-27-1	DICHLORO-N- ((DIMETHYLAMINO)SULPHONYL)FLUORO -N-(P-TOLYL)METHANESULPHENAMIDE	[N115]A																		18		
73790-28-0		[N333]								07	08		10								21	
7440-22-4	silver	[N197]J1		02	03	04				08						13						
7440-22-4	silver	[N197]J2		02			05															
7440-50-8	copper	[N198]J1		02		04	05							11								
7440-50-8	copper	[N198]J2		02			05															
7440-50-8	copper	[N441]J0		02		04	05							11								
7446-09-5	sulphur dioxide	[N092]																			21	
7492-55-9	calcium dihexa-2,4-dienoate	[N461]J0										09		11	12							
75-21-8	ethylene oxide	[N028]							06	07	08	09										
7553-56-2	Iodine	[N266]																			20	
76-22-2	borman-2-one	[N153]		02	03	04																
76-78-8	(3aS,6aR,7aS,8S,11aS,11bS,11cS)- 1,3a,4,5,6a,7,7a,8,11,11a,11b,11c-dodecahydro- 2,10-dimethoxy-3,8,11a	[N335]		02																		
7631-86-9	silicon dioxide	[N019]A									08											
7631-90-5	sodium hydrogensulphite	[N093]			03											16		18	19	20		
7647-01-0	hydrogen chloride	[N286]										09		11	12							
7681-52-9	sodium hypochlorite	[N071]J0		02																		
7681-57-4	disodium disulphite	[N102]	01	02	03	04	05							11	12							
7696-12-0	Cyclohex-1-ene-1,1-dicarboximidomethyl (1 RS,3RS;1RS,3SR)-=2,2-dimethyl-3-(2- methylprop-1-enyl)cycl	[N275]										09		11	12							
7696-12-0	Cyclohex-1-ene-1,1-dicarboximidomethyl (1 RS,3RS;1RS,3SR)-=2,2-dimethyl-3-(2- methylprop-1-enyl)cycl	[N321]																		18		
7696-12-0	Cyclohex-1-ene-1,1-dicarboximidomethyl (1 RS,3RS;1RS,3SR)-=2,2-dimethyl-3-(2-	[N424]																		18		

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thuringiensis																				
Bacillus thuringiensis su		[N366]																18		
Bti		[N379]		02			05											18		
Citriodiol		[N036]																18		
Corn cob, powdered		[N277]	01	02															19	
DDAC		[N201]J0															14			
OK-K 33 type C		[N290]	01	02	03	04		06	07	08	09	10	11	12	13					
Perestane		[N267]								08										
S-Cyphenothrin		[N375]	01	02	03	04	05						11	12						
Silver sodium hydrogen zi		[N272]																18		
Spinosad		[N029]		02		04			07		09	10								
TMAC		[N128]																18		
TMAC		[N136]J0								08										
Zonen-C		[N088]								08										
d-(+)-trans-allethrin	d-trans-allethrin	[N357]		02		04		06	07		09	10	11	12	13					
d-Tetramethrin		[N425]																18		
d-allethrin	d-Allethrin	[N361]																18		
potassium salt of fatty a		[N246]																18		
potassium salt of fatty a		[N246]		02														18		