

Değerlendirilmekte Oluğundan Biyosidal Ürünlerde Kullanımına İzin Verilen Aktif Maddeler Listesi

Güncellendiği tarih/Updated on 02.02.24

Madde Adı Substance name	EC/List no.	CAS no.	ÜT PT	Değerlendiren Yetkili Otorite eCA	Değerlendirme Alt Statüsü Assessment sub-status
(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin)	214-619-0	1166-467	PT18-In	Germany	Competent authority evaluation
(benzothiazol-2-ylthio)methyl thiocyanate (TCMTB)	244-448-0	21564-17-0	PT09-Fil	Norway	Competent authority evaluation
(benzothiazol-2-ylthio)methyl thiocyanate (TCMTB)	244-448-0	21564-17-0	PT12-Si	Norway	Competent authority evaluation
(benzoyloxy)methanol	238-588-8	14548-60-8	PT06-Pr	Austria	Competent authority evaluation
(ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm))	222-720-6	3586-55-8	PT06-Pr	Poland	Competent authority evaluation
(ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm))	222-720-6	3586-55-8	PT11-Pr	Poland	Competent authority evaluation
(ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm))	222-720-6	3586-55-8	PT12-Si	Poland	Competent authority evaluation
(ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm))	222-720-6	3586-55-8	PT13-W	Poland	Competent authority evaluation
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT02-Di	Spain	Competent authority evaluation
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT06-Pr	Spain	Commission decision
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT09-Fil	Spain	Competent authority evaluation
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT11-Pr	Spain	Competent authority evaluation
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT12-Si	Spain	Competent authority evaluation
1,2-benzisothiazol-3(2H)-one (BIT)	220-120-9	2634-33-5	PT13-W	Spain	Commission decision
1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDMH)	229-222-8	6440-58-0	PT06-Pr	Poland	Opinion development by BPC
1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDMH)	229-222-8	6440-58-0	PT13-W	Poland	Opinion development by BPC
2,2-dibromo-2-cyanoacetamide (DBNPA)	233-539-7	10222-01-2	PT04-Fc	Denmark	Commission decision
2,2-dibromo-2-cyanoacetamide (DBNPA)	233-539-7	10222-01-2	PT06-Pr	Denmark	Commission decision
2,2-dibromo-2-cyanoacetamide (DBNPA)	233-539-7	10222-01-2	PT11-Pr	Denmark	Competent authority evaluation
2,2-dibromo-2-cyanoacetamide (DBNPA)	233-539-7	10222-01-2	PT12-Si	Denmark	Competent authority evaluation
2,2',2''-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol (HHT)	225-208-0	4719-04-4	PT06-Pr	Poland	Competent authority evaluation
2,2',2''-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol (HHT)	225-208-0	4719-04-4	PT11-Pr	Poland	Competent authority evaluation
2,2',2''-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol (HHT)	225-208-0	4719-04-4	PT12-Si	Poland	Competent authority evaluation
2,2',2''-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol (HHT)	225-208-0	4719-04-4	PT13-W	Poland	Competent authority evaluation
2,2'-dithiobis[N-methylbenzamide] (DTBMA)	219-768-5	2527-58-4	PT06-Pr	Poland	Competent authority evaluation
2-butyl-benzo[d]isothiazol-3-one (BBIT)	420-590-7	4299-07-4	PT06-Pr	Czech Republic	Competent authority evaluation
2-butyl-benzo[d]isothiazol-3-one (BBIT)	420-590-7	4299-07-4	PT07-Fil	Czech Republic	Competent authority evaluation
2-butyl-benzo[d]isothiazol-3-one (BBIT)	420-590-7	4299-07-4	PT09-Fil	Czech Republic	Competent authority evaluation
2-butyl-benzo[d]isothiazol-3-one (BBIT)	420-590-7	4299-07-4	PT10-Cr	Czech Republic	Competent authority evaluation
2-butyl-benzo[d]isothiazol-3-one (BBIT)	420-590-7	4299-07-4	PT13-W	Czech Republic	Competent authority evaluation
2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride	247-499-3	26172-54-3	PT06-Pr	Slovenia	Competent authority evaluation
2-methyl-2H-isothiazol-3-one (MIT)	220-239-6	2682-20-4	PT06-Pr	Slovenia	Opinion development by BPC
2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate (Prallethrin)	245-387-9	23031-36-9	PT18-In	Greece	Opinion development by BPC
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT06-Pr	France	Competent authority evaluation
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT07-Fil	France	Competent authority evaluation
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT09-Fil	France	Competent authority evaluation
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT10-Cr	France	Competent authority evaluation
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT11-Pr	France	Competent authority evaluation
2-octyl-2H-isothiazol-3-one (OIT)	247-761-7	26530-20-1	PT13-W	France	Competent authority evaluation
2-Phenoxyethanol	204-589-7	122-99-6	PT01-Hi	Italy	Commission decision
2-Phenoxyethanol	204-589-7	122-99-6	PT02-Di	Italy	Commission decision
2-Phenoxyethanol	204-589-7	122-99-6	PT04-Fc	Italy	Commission decision
2-thiazol-4-yl-1H-benzimidazole (Thiabendazole)	205-725-8	148-79-8	PT07-Fil	Spain	Competent authority evaluation
2-thiazol-4-yl-1H-benzimidazole (Thiabendazole)	205-725-8	148-79-8	PT09-Fil	Spain	Competent authority evaluation
2-thiazol-4-yl-1H-benzimidazole (Thiabendazole)	205-725-8	148-79-8	PT10-Cr	Spain	Competent authority evaluation
3-(4-isopropylphenyl)-1,1-dimethylurea/ Isoproturon	251-835-4	34123-59-6	PT07-Fil	Germany	Competent authority evaluation
3-(4-isopropylphenyl)-1,1-dimethylurea/ Isoproturon	251-835-4	34123-59-6	PT10-Cr	Germany	Competent authority evaluation
3-iodo-2-propnylbutylcarbamate (IPBC)	259-627-5	55406-53-6	PT07-Fil	Denmark	Competent authority evaluation
3-iodo-2-propnylbutylcarbamate (IPBC)	259-627-5	55406-53-6	PT09-Fil	Denmark	Competent authority evaluation
3-iodo-2-propnylbutylcarbamate (IPBC)	259-627-5	55406-53-6	PT10-Cr	Denmark	Competent authority evaluation
4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT))	264-843-8	64359-81-5	PT07-Fil	Norway	Competent authority evaluation
4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT))	264-843-8	64359-81-5	PT09-Fil	Norway	Competent authority evaluation
4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT))	264-843-8	64359-81-5	PT10-Cr	Norway	Competent authority evaluation
4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT))	264-843-8	64359-81-5	PT11-Pr	Norway	Competent authority evaluation
4-bromo-2-(4-chlorophenyl)-1-ethoxy- methyl-5-trifluoromethylpyrrole-3-carbonitrile (Chlorfenapyr)	602-782-4	122453-73-0	PT18-In	Portugal	Opinion development by BPC
5-Chloro-2-methyl-2H-isothiazol-3-one (CIT)	247-500-7	26172-55-4	PT06-Pr	France	Opinion development by BPC
6-(phthalimido)peroxyhexanoic acid (PAP)	410-850-8	128275-31-0	PT01-Hi	Italy	Competent authority evaluation
6-(phthalimido)peroxyhexanoic acid (PAP)	410-850-8	128275-31-0	PT02-Di	Italy	Competent authority evaluation
Active bromine generated from bromine chloride	-	-	PT11-Pr	Netherlands	Opinion development by BPC
active bromine generated from hypobromous acid and urea and bromourea	-	-	PT11-Pr	Netherlands	Competent authority evaluation
active bromine generated from hypobromous acid and urea and bromourea	-	-	PT12-Si	Netherlands	Competent authority evaluation
Active bromine generated from sodium bromide and calcium hypochlorite	-	-	PT02-Di	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and calcium hypochlorite	-	-	PT11-Pr	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and calcium hypochlorite	-	-	PT12-Si	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and chlorine	-	-	PT02-Di	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and chlorine	-	-	PT11-Pr	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and chlorine	-	-	PT12-Si	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and sodium hypochlorite	-	-	PT02-Di	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and sodium hypochlorite	-	-	PT11-Pr	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide and sodium hypochlorite	-	-	PT12-Si	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide by electrolysis	-	-	PT02-Di	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide by electrolysis	-	-	PT11-Pr	Netherlands	Opinion development by BPC
Active bromine generated from sodium bromide by electrolysis	-	-	PT12-Si	Netherlands	Opinion development by BPC
active bromine generated from sodium hypobromite and N-bromosulfamate and sulfamic acid	-	-	PT11-Pr	Netherlands	Competent authority evaluation
Active chlorine generated from chloride of ambient water by electrolysis	-	-	PT02-Di	Netherlands	Competent authority evaluation
Active chlorine generated from seawater (sodium chloride) by electrolysis	-	-	PT11-Pr	France	Competent authority evaluation
Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate)	-	-	PT02-Di	Slovenia	Competent authority evaluation
Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate)	-	-	PT03-Vr	Slovenia	Competent authority evaluation
Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate)	-	-	PT04-Fc	Slovenia	Competent authority evaluation
Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate)	-	-	PT05-Di	Slovenia	Competent authority evaluation
Active chlorine generated from sodium chloride by electrolysis	-	-	PT11-Pr	Slovakia	Competent authority evaluation
active chlorine generated from sodium N-chlorosulfamate	-	-	PT04-Fc	Slovenia	Competent authority evaluation
active chlorine generated from sodium N-chlorosulfamate	-	-	PT11-Pr	Slovenia	Competent authority evaluation
active chlorine generated from sodium N-chlorosulfamate	-	-	PT12-Si	Slovenia	Competent authority evaluation

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(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin)	214-619-0	1166-46-7	PT18-In	Germany	Competent authority evaluation
Active chlorine released from calcium hypochlorite	231-908-7	7778-54-3	PT11-Pr	Italy	Competent authority evaluation
Active chlorine released from chlorine	231-959-5	7782-50-5	PT11-Pr	Italy	Competent authority evaluation
Active chlorine released from sodium hypochlorite	231-668-3	7681-52-3	PT11-Pr	Italy	Competent authority evaluation
Active chlorine released from sodium hypochlorite	231-668-3	7681-52-3	PT12-Si	Italy	Competent authority evaluation
Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16))	270-325-2	68424-85-1	PT10-Cr	Italy	Competent authority evaluation
Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16))	270-325-2	68424-85-1	PT11-Pr	Italy	Competent authority evaluation
Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16))	270-325-2	68424-85-1	PT12-Si	Italy	Competent authority evaluation
Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16))	270-325-2	68424-85-1	PT22-Er	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT01-Hi	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT02-Di	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT03-Ve	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT04-Fc	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT10-Cr	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT11-Pr	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT12-Si	Italy	Competent authority evaluation
Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	269-919-4	68391-01-5	PT22-Er	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT01-Hi	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT02-Di	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT03-Ve	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT04-Fc	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT10-Cr	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT11-Pr	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT12-Si	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14))	287-090-7	85409-23-0	PT22-Er	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT01-Hi	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT02-Di	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT03-Ve	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT04-Fc	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT10-Cr	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT11-Pr	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT12-Si	Italy	Competent authority evaluation
Alkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14))	287-089-1	85409-22-9	PT22-Er	Italy	Competent authority evaluation
Allyl isothiocyanate	200-309-2	57-06-7	PT09-Fil	Netherlands	Competent authority evaluation
alpha-bromadiolone	-	-	PT14-Rr	France	Competent authority evaluation
Arnica montana, ext.	273-579-2	68990-11-4	-	Switzerland	Competent authority evaluation
Benzyl Alcohol	202-859-9	100-51-6	PT06-Pr	Netherlands	Competent authority evaluation
Biphenyl-2-ol	201-993-5	90-43-7	PT09-Fil	Spain	Competent authority evaluation
Biphenyl-2-ol	201-993-5	90-43-7	PT10-Cr	Spain	Competent authority evaluation
Bromide activated chloramine (BAC) generated from ammonium bromide and sodium hypochlorite	-	-	PT11-Pr	Sweden	Competent authority evaluation
Bromide activated chloramine (BAC) generated from ammonium bromide and sodium hypochlorite	-	-	PT12-Si	Sweden	Opinion development by BPC
Bromochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromochlorodimethylhydantoin)	251-171-5	32718-18-6	PT02-Di	Netherlands	Opinion development by BPC
Bromochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromochlorodimethylhydantoin)	251-171-5	32718-18-6	PT11-Pr	Netherlands	Opinion development by BPC
Bromochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromochlorodimethylhydantoin)	251-171-5	32718-18-6	PT12-Si	Netherlands	Opinion development by BPC
Bronopol	200-143-0	52-51-7	PT02-Di	Spain	Commission decision
Bronopol	200-143-0	52-51-7	PT06-Pr	Spain	Competent authority evaluation
Bronopol	200-143-0	52-51-7	PT11-Pr	Spain	Commission decision
Bronopol	200-143-0	52-51-7	PT12-Si	Spain	Commission decision
Bronopol	200-143-0	52-51-7	PT22-Er	Spain	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT02-Di	Germany	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT03-Ve	Germany	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT04-Fc	Germany	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT05-Dr	Germany	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT11-Pr	Germany	Competent authority evaluation
chlorine dioxide	233-162-8	10049-04-4	PT12-Si	Germany	Competent authority evaluation
Chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid	-	-	PT02-Di	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid	-	-	PT05-Dr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid	-	-	PT11-Pr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid	-	-	PT12-Si	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT02-Di	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT03-Ve	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT04-Fc	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT05-Dr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT09-Fil	Germany	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT11-Pr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by acidification	-	-	PT12-Si	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT02-Di	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT03-Ve	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT04-Fc	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT05-Dr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT11-Pr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by electrolysis	-	-	PT12-Si	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT02-Di	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT03-Ve	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT04-Fc	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT05-Dr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT11-Pr	Portugal	Competent authority evaluation
Chlorine dioxide generated from sodium chlorite by oxidation	-	-	PT12-Si	Portugal	Competent authority evaluation
Chlorine dioxide generated from Tetrachlorodecaoxide complex (TCDO) by acidification	-	-	PT02-Di	Germany	Open for taking over the role of participant
Chlorine dioxide generated from Tetrachlorodecaoxide complex (TCDO) by acidification	-	-	PT04-Fc	Germany	Open for taking over the role of participant
Copper	231-159-6	7440-50-8	PT02-Di	France	Opinion development by BPC
Copper	231-159-6	7440-50-8	PT05-Dr	France	Opinion development by BPC
Copper	231-159-6	7440-50-8	PT11-Pr	France	Opinion development by BPC
Copper, powder	231-159-6	7440-50-8	PT21-Ar	France	Competent authority evaluation

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(1,3,4,5,6,7-hexahidro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin)	214-619-0	1166-46-7	PT18-In: Germany		Competent authority evaluation
Cymbopogon winterianus oil, fractionated, hydrated, cyclized	-	-	PT19-R: Czech Republic		Competent authority evaluation
D-gluconic acid, compound with N,N'-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG)	242-354-0	18472-51-0	PT01-H: Portugal		Competent authority evaluation
D-gluconic acid, compound with N,N'-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG)	242-354-0	18472-51-0	PT02-D: Portugal		Competent authority evaluation
D-gluconic acid, compound with N,N'-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG)	242-354-0	18472-51-0	PT03-V: Portugal		Competent authority evaluation
DCEMH	401-570-7	89415-87-2	PT11-Pr Netherlands		Open for taking over the role of participant
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT01-H: Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT02-D: Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT03-V: Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT04-F: Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT06-Pr Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT10-C: Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT11-Pr Italy		Competent authority evaluation
Didecylmethylammonium chloride (DDAC (C8-10))	270-331-5	68424-95-3	PT12-S: Italy		Competent authority evaluation
Didecylmethylammonium chloride(DDAC)	230-525-2	7173-51-5	PT06-Pr Italy		Competent authority evaluation
Didecylmethylammonium chloride(DDAC)	230-525-2	7173-51-5	PT10-C: Italy		Competent authority evaluation
Didecylmethylammonium chloride(DDAC)	230-525-2	7173-51-5	PT11-Pr Italy		Competent authority evaluation
Didecylmethylammonium chloride(DDAC)	230-525-2	7173-51-5	PT12-S: Italy		Competent authority evaluation
Dimethyloctadecyl(3-(trimethoxysilyl)propyl)ammonium chloride	248-595-8	27668-52-6	PT02-D: Spain		Opinion development by BPC
Dimethyloctadecyl(3-(trimethoxysilyl)propyl)ammonium chloride	248-595-8	27668-52-6	PT07-F: Spain		Opinion development by BPC
Dimethyloctadecyl(3-(trimethoxysilyl)propyl)ammonium chloride	248-595-8	27668-52-6	PT09-F: Spain		Opinion development by BPC
Dimethyltetradecyl(3-(trimethoxysilyl)propyl)ammonium chloride	255-451-8	41591-87-1	PT09-F: Poland		Competent authority evaluation
Disodium peroxodisulphate/Sodium persulphate	231-892-1	7775-27-1	PT04-F: Portugal		Competent authority evaluation
Diuron	206-354-4	330-54-1	PT07-F: Denmark		Competent authority evaluation
Diuron	206-354-4	330-54-1	PT10-C: Denmark		Competent authority evaluation
Dodecylguanidine monohydrochloride	237-030-0	13590-97-1	PT06-Pr Spain		Competent authority evaluation
Dodecylguanidine monohydrochloride	237-030-0	13590-97-1	PT11-Pr Spain		Competent authority evaluation
epsilon-Metofluthrin	-	240494-71-7	PT19-R: Spain		Competent authority evaluation
Ethanol	200-578-6	64-17-5	PT01-H: Greece		Opinion development by BPC
Ethanol	200-578-6	64-17-5	PT02-D: Greece		Opinion development by BPC
Ethanol	200-578-6	64-17-5	PT04-F: Greece		Opinion development by BPC
Ethanol	200-578-6	64-17-5	PT06-Pr Greece		Competent authority evaluation
Ethylene oxide	200-849-9	75-21-8	PT02-D: Norway		Commission decision
Eucalyptus citriodora oil, hydrated, cyclized	-	1245629-80-4	PT19-R: Czech Republic		Competent authority evaluation
Formaldehyde	200-001-8	50-00-0	PT22-E: Germany		Competent authority evaluation
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1)	-	-	PT02-D: Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1)	-	-	PT06-Pr Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1)	-	-	PT11-Pr Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1)	-	-	PT13-W Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	PT02-D: Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	PT06-Pr Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	PT11-Pr Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	PT12-S: Austria		Commission decision
formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	PT13-W Austria		Commission decision
Formic acid	200-579-1	64-18-6	PT06-Pr Belgium		Commission decision
Free radicals generated in situ from ambient air or water	-	-	PT02-D: Austria Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT03-V: Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT04-F: Austria Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT05-D: Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT07-F: Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT09-F: Austria		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT11-Pr Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT12-S: Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT13-W Netherlands		Competent authority evaluation
Free radicals generated in situ from ambient air or water	-	-	PT21-A: Austria Netherlands		Competent authority evaluation
Geraniol	203-377-1	106-24-1	PT18-In: France		Competent authority evaluation
Geraniol	203-377-1	106-24-1	PT19-R: France		Competent authority evaluation
Glycolic acid	201-180-5	79-14-1	PT02-D: Netherlands		Competent authority evaluation
Glycolic acid	201-180-5	79-14-1	PT03-V: Netherlands		Competent authority evaluation
Glycolic acid	201-180-5	79-14-1	PT04-F: Netherlands		Competent authority evaluation
Glyoxal	203-474-9	107-22-2	PT02-D: France		Commission decision
Glyoxal	203-474-9	107-22-2	PT03-V: France		Commission decision
Glyoxal	203-474-9	107-22-2	PT04-F: France		Commission decision
Hexa-2,4-dienoic acid (Sorbic acid)	203-768-7	110-44-1	PT06-Pr Germany		Competent authority evaluation
Hydrogen peroxide	231-765-0	7722-84-1	PT11-Pr Finland		Open for taking over the role of participant
Hydrogen peroxide	231-765-0	7722-84-1	PT12-S: Finland		Open for taking over the role of participant
hydrogen peroxide released from sodium percarbonate	-	-	PT02-D: Finland		Competent authority evaluation
hydrogen peroxide released from sodium percarbonate	-	-	PT03-V: Finland		Competent authority evaluation
Lavender, Lavandula hybrida, ext./Lavandin oil	294-470-6	91722-69-9	PT19-R: Portugal		Competent authority evaluation
Magnesium monoperoxyphthalate hexahydrate (MMPH)	279-013-0	84665-66-7	PT02-D: Poland		Opinion development by BPC
Margosa extract from cold-pressed oil of the kernels of Azadirachta Indica extracted with super-critical carbon dioxide	283-644-7	84696-25-3	PT18-In: Germany		Competent authority evaluation
Mecetronium ethyl sulphate (MES)	221-106-5	3006-10-8	PT01-H: Poland		Commission decision
Monochloramine generated from ammonia and a chlorine source	-	-	PT05-D: Spain		Competent authority evaluation
Monochloramine generated from ammonia and a chlorine source	-	-	PT11-Pr France		Competent authority evaluation
Monochloramine generated from ammonium carbamate and a chlorine source	-	-	PT06-Pr Sweden		Competent authority evaluation
Monochloramine generated from ammonium carbamate and a chlorine source	-	-	PT11-Pr Sweden		Competent authority evaluation
Monochloramine generated from ammonium carbamate and a chlorine source	-	-	PT12-S: Sweden		Competent authority evaluation
Monochloramine generated from ammonium chloride and a chlorine source	-	-	PT11-Pr Austria		Competent authority evaluation
Monochloramine generated from ammonium chloride and a chlorine source	-	-	PT12-S: Austria		Competent authority evaluation
Monochloramine generated from ammonium hydroxide and a chlorine source	-	-	PT05-D: Spain		Competent authority evaluation
Monochloramine generated from ammonium sulphate and a chlorine source	-	-	PT11-Pr France		Competent authority evaluation
Monochloramine generated from ammonium sulphate and a chlorine source	-	-	PT12-S: France		Competent authority evaluation
Monochloramine generated from sodium hypochlorite and an ammonium source	-	-	PT05-D: France		Competent authority evaluation
Monolinuron	217-129-5	1746-81-2	PT02-D: Hungary		Competent authority evaluation

Değerlendirilmekte Oluğundan Biyosidal Ürünlerde Kullanımına İzin Verilen Aktif Maddeler Listesi

Güncellendiği tarih/Updated on 02.02.24

Madde Adı Substance name	EC/List no.	CAS no.	ÜT PT	Değerlendiren Yetkili Otorite eCA	Değerlendirme Alt Statüsü Assessment sub-status
(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin)	214-619-0	1166-467-0	PT18-In Germany		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT02-Di Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT03-Ve Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT04-Fc Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT06-Pr Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT11-Pr Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT12-Si Portugal		Competent authority evaluation
N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	219-145-8	2372-82-9	PT13-W Portugal		Competent authority evaluation
N-Didecyl-N-dipolyethoxammonium borate/Didecyl/polyoxethylammonium borate (Polymeric betaine)	695-923-4	214710-34-6	PT08-W Greece		Opinion development by BPC
Nitrogen generated from ambient air	-	-	Germany		Commission decision
orange, sweet, ext.	232-433-8	8028-48-6	PT19-Rx Switzerland		Competent authority evaluation
Oxalotriole	207-306-5	460-19-5	PT08-W Czech Republic		Competent authority evaluation
p-[(diiodomethyl)sulphony]toluene	243-468-3	20018-09-1	PT06-Pr United Kingdom		Open for taking over the role of participant
p-[(diiodomethyl)sulphony]toluene	243-468-3	20018-09-1	PT07-Fil United Kingdom		Open for taking over the role of participant
p-[(diiodomethyl)sulphony]toluene	243-468-3	20018-09-1	PT09-Fil United Kingdom		Open for taking over the role of participant
p-[(diiodomethyl)sulphony]toluene	243-468-3	20018-09-1	PT10-Cr United Kingdom		Open for taking over the role of participant
peanut butter	-	-	PT19-Rx Switzerland		Competent authority evaluation
Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide	-	-	PT02-Di Austria		Competent authority evaluation
Peracetic acid generated from tetraacetythylenediamine and hydrogen peroxide	-	-	PT02-Di Austria		Competent authority evaluation
Performic acid generated from formic acid and hydrogen peroxide	-	-	PT02-Di Belgium		Competent authority evaluation
Performic acid generated from formic acid and hydrogen peroxide	-	-	PT04-Fc Belgium		Competent authority evaluation
Performic acid generated from formic acid and hydrogen peroxide	-	-	PT11-Pr Belgium		Competent authority evaluation
Performic acid generated from formic acid and hydrogen peroxide	-	-	PT12-Si Belgium		Competent authority evaluation
Polymer of N-Methylmethanamine (EINECS 204-697-4 with (chloromethyl) oxirane (EINECS 203-439-8)/Polymeric quaternary ammonium chloride (PQ Polymer)	607-843-9	25988-97-0	PT02-Di Hungary		Competent authority evaluation
Polymer of N-Methylmethanamine (EINECS 204-697-4 with (chloromethyl) oxirane (EINECS 203-439-8)/Polymeric quaternary ammonium chloride (PQ Polymer)	607-843-9	25988-97-0	PT11-Pr Hungary		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT02-Di Sweden		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT06-Pr Sweden		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT07-Fil Sweden		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT09-Fil Sweden		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT10-Cr Sweden		Competent authority evaluation
Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrrithione)	223-296-5	3811-73-2	PT13-W Sweden		Competent authority evaluation
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT02-Di Sweden		Open for taking over the role of participant
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT06-Pr Sweden		Competent authority evaluation
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT07-Fil Sweden		Competent authority evaluation
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT09-Fil Sweden		Competent authority evaluation
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT10-Cr Sweden		Open for taking over the role of participant
Pyrrithione zinc (Zinc pyrrithione)	236-671-3	13463-41-7	PT21-Ar Sweden		Competent authority evaluation
Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, salts with 1,2-benzisothiazol-3(2H)-one 1,1-dioxide	273-545-7	68989-01-5	PT02-Di Malta		Opinion development by BPC
Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, salts with 1,2-benzisothiazol-3(2H)-one 1,1-dioxide	273-545-7	68989-01-5	PT04-Fc Malta		Opinion development by BPC
reaction mass of N,N-didecyl-N-(2-hydroxyethyl)-N-methylammonium propionate and N,N-didecyl-N-(2-(2-hydroxyethoxy)ethyl)-N-methylammonium propionate and N,N-didecyl-N-(2-(2-hydroxyethoxy)ethoxy)ethyl)-N-methylammonium propionate	-	-	PT10-Cr Italy		Competent authority evaluation
Reaction products of 5,5-dimethylhydantoin, 5-ethyl-5-methylhydantoin with bromine and chlorine (DCDMH)	-	-	PT11-Pr Netherlands		Open for taking over the role of participant
Reaction products of aluminium trihydroxide and hydrochloric acid and aluminium and water	-	-	PT02-Di Netherlands		Competent authority evaluation
S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] O,O-dimethylthiophosphate (Azamethiphos)	252-626-0	35575-96-3	PT18-In Italy		Competent authority evaluation
Salicylic acid	200-712-3	69-72-7	PT02-Di Netherlands		Commission decision
Salicylic acid	200-712-3	69-72-7	PT03-Ve Netherlands		Commission decision
Salicylic acid	200-712-3	69-72-7	PT04-Fc Netherlands		Commission decision
Silicic acid, aluminium magnesium sodium salt	234-919-5	12040-43-6	PT18-In Netherlands		Competent authority evaluation
Silver	231-131-3	7440-22-4	PT02-Di Sweden		Competent authority evaluation
Silver	231-131-3	7440-22-4	PT04-Fc Sweden		Competent authority evaluation
Silver	231-131-3	7440-22-4	PT05-Dr Sweden		Competent authority evaluation
Silver	231-131-3	7440-22-4	PT11-Pr Sweden		Competent authority evaluation
Silver adsorbed on silicon dioxide	-	-	PT09-Fil Sweden		Open for taking over the role of participant
Silver borophosphate glass	-	-	PT02-Di Sweden		Competent authority evaluation
Silver borophosphate glass	-	-	PT04-Fc Sweden		Competent authority evaluation
Silver borophosphate glass	-	-	PT07-Fil Sweden		Competent authority evaluation
Silver borophosphate glass	-	-	PT09-Fil Sweden		Competent authority evaluation
Silver chloride	232-033-3	7783-90-6	PT02-Di Sweden		Competent authority evaluation
Silver chloride	232-033-3	7783-90-6	PT04-Fc Sweden		Competent authority evaluation
Silver chloride	232-033-3	7783-90-6	PT06-Pr Sweden		Competent authority evaluation
Silver chloride	232-033-3	7783-90-6	PT07-Fil Sweden		Competent authority evaluation
Silver chloride	232-033-3	7783-90-6	PT09-Fil Sweden		Competent authority evaluation
Silver copper zeolite	868-573-7	130328-19-7	PT09-Fil Sweden		Opinion development by BPC
Silver nitrate	231-853-9	7761-88-8	PT01-Hi Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT02-Di Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT03-Ve Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT04-Fc Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT05-Dr Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT09-Fil Sweden		Competent authority evaluation
Silver nitrate	231-853-9	7761-88-8	PT11-Pr Sweden		Competent authority evaluation
Silver phosphate glass	608-534-1	308069-39-8	PT02-Di Sweden		Competent authority evaluation
Silver phosphate glass	608-534-1	308069-39-8	PT04-Fc Sweden		Competent authority evaluation
Silver phosphate glass	608-534-1	308069-39-8	PT07-Fil Sweden		Competent authority evaluation
Silver phosphate glass	608-534-1	308069-39-8	PT09-Fil Sweden		Competent authority evaluation
silver phosphoborate glass	-	-	PT02-Di Sweden		Competent authority evaluation
silver phosphoborate glass	-	-	PT04-Fc Sweden		Competent authority evaluation
silver phosphoborate glass	-	-	PT07-Fil Sweden		Competent authority evaluation
silver phosphoborate glass	-	-	PT09-Fil Sweden		Competent authority evaluation
Silver sodium hydrogen zirconium phosphate	422-570-3	265647-11-8	PT09-Fil Sweden		Opinion development by BPC
Silver zeolite	620-078-5	130328-18-6	PT09-Fil Sweden		Opinion development by BPC
Silver zinc zeolite	603-404-0	130328-20-0	PT02-Di Sweden		Opinion development by BPC
Silver zinc zeolite	603-404-0	130328-20-0	PT07-Fil Sweden		Opinion development by BPC
Silver zinc zeolite	603-404-0	130328-20-0	PT09-Fil Sweden		Opinion development by BPC
Sodium dichloroisocyanurate dihydrate	220-767-7	51580-86-0	PT02-Di Germany		Competent authority evaluation

Değerlendirilmekte Olduğundan Biyosidal Ürünlerde Kullanımına İzin Verilen Aktif Maddeler Listesi

Güncellendiği tarih/Updated on 02.02.24

Madde Adı Substance name	EC/List no.	CAS no.	ÜT PT	Değerlendiren Yetkili Otorite eCA	Değerlendirme Alt Statüsü Assessment sub-status
(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin)	214-619-0	1166-46-7	PT18-In	Germany	Competent authority evaluation
Sodium dichloroisocyanurate dihydrate	220-767-7	51580-86-0	PT03-Ve	Germany	Competent authority evaluation
Sodium dichloroisocyanurate dihydrate	220-767-7	51580-86-0	PT04-Fc	Germany	Competent authority evaluation
Sodium dichloroisocyanurate dihydrate	220-767-7	51580-86-0	PT05-Dr	Germany	Competent authority evaluation
Sodium dichloroisocyanurate dihydrate	220-767-7	51580-86-0	PT11-Pr	Germany	Competent authority evaluation
Sodium dimethylarsinate (Sodium Cacodylate)	204-708-2	124-65-2	PT18-In	Portugal	Competent authority evaluation
Sodium dimethyldithiocarbamate	204-876-7	128-04-1	PT09-Fil	Sweden	Competent authority evaluation
Sodium dimethyldithiocarbamate	204-876-7	128-04-1	PT11-Pr	Sweden	Competent authority evaluation
Sodium dimethyldithiocarbamate	204-876-7	128-04-1	PT12-Si	Sweden	Competent authority evaluation
sodium hydrogensulfite released from sodium metabisulfite in aqueous solution	231-673-0	7681-57-4	PT06-Pr	Germany	Competent authority evaluation
sulfur dioxide released from sodium metabisulfite	-	-	PT06-Pr	Germany	Competent authority evaluation
Symclosene	201-782-8	87-90-1	PT02-Di	Germany	Competent authority evaluation
Symclosene	201-782-8	87-90-1	PT03-Ve	Germany	Competent authority evaluation
Symclosene	201-782-8	87-90-1	PT04-Fc	Germany	Competent authority evaluation
Symclosene	201-782-8	87-90-1	PT05-Dr	Germany	Competent authority evaluation
Symclosene	201-782-8	87-90-1	PT11-Pr	Germany	Competent authority evaluation
Terbutryn	212-950-5	886-50-0	PT07-Fil	Slovakia	Competent authority evaluation
Terbutryn	212-950-5	886-50-0	PT09-Fil	Slovakia	Competent authority evaluation
Terbutryn	212-950-5	886-50-0	PT10-Cr	Slovakia	Competent authority evaluation
Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD)	226-408-0	5395-50-6	PT06-Pr	Spain	Competent authority evaluation
Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD)	226-408-0	5395-50-6	PT11-Pr	Spain	Competent authority evaluation
Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD)	226-408-0	5395-50-6	PT12-Si	Spain	Open for taking over the role of participant
Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD)	226-408-0	5395-50-6	PT13-W	Spain	Competent authority evaluation
Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS)	259-709-0	55566-30-8	PT06-Pr	Malta	Competent authority evaluation
Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS)	259-709-0	55566-30-8	PT11-Pr	Malta	Competent authority evaluation
Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS)	259-709-0	55566-30-8	PT12-Si	Malta	Competent authority evaluation
Tetramethrin	231-711-6	7696-12-0	PT18-In	Germany	Competent authority evaluation
Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T)	204-854-7	127-65-1	PT02-Di	Spain	Competent authority evaluation
Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T)	204-854-7	127-65-1	PT03-Ve	Spain	Competent authority evaluation
Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T)	204-854-7	127-65-1	PT04-Fc	Spain	Competent authority evaluation
Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T)	204-854-7	127-65-1	PT05-Dr	Spain	Competent authority evaluation
trisodium orthophosphate	231-509-8	7601-54-9		Netherlands	Opinion development by BPC
Troclosene sodium	220-767-7	2893-78-9	PT02-Di	Germany	Competent authority evaluation
Troclosene sodium	220-767-7	2893-78-9	PT03-Ve	Germany	Competent authority evaluation
Troclosene sodium	220-767-7	2893-78-9	PT04-Fc	Germany	Competent authority evaluation
Troclosene sodium	220-767-7	2893-78-9	PT05-Dr	Germany	Competent authority evaluation
Troclosene sodium	220-767-7	2893-78-9	PT11-Pr	Germany	Competent authority evaluation
Wolbachia pipientis strain wPip	-	-		Italy	Opinion development by BPC

<https://echa.europa.eu/information-on-chemicals/biocidal-active-substances>

NOT: Ürün tipi belirtilmemiş aktif maddeler düşük riskli biyosidal ürünlerde kullanım içindir.