

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursors-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																								
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Formaldehyd	Formaldéhyde	Formaldeide	Formaldehyde	DE	200-001-8	50-00-0	1	2	3	4	5	6			9		11	12	13									22
2-(2-Butoxyethoxy)ethyl-6-propylpiperonyl ether / Piperonylbutoxid / PBO	Oxyde de 2-(2-butoxyéthoxy)éthyle et de 6-propylpiperonyl / piperonyl butoxyde / PBO	2-(2-Butossietossi)etil 6-propilpiperonil eter / piperonilbutossido / PBO	2-(2-butoxyethoxy)ethyl 6-propylpiperonyl ether / Piperonyl butoxide / PBO	EL	200-076-7	51-03-6																		01.07.2018	19			
Bronopol	Bronopol	Bronopol	Bronopol	ES	200-143-0	52-51-7	2008/809/EC	2	2008/809/EC	2008/809/EC			6	7		9	10	11	12	2008/809/EC								22
Diphenoxarsin-10-yloxid	Oxyde de diphenoxarsine-10-yle	Ossido di difenossarsin-10-ile	Diphenoxarsin-10-yl oxide	FR	200-377-3	58-36-6									9													
Chlorkresol	Chlorocresol	Clorocresolo	Chlorocresol	FR	200-431-6	59-50-7	01.05.2018	01.05.2018	01.05.2018	2008/809/EC			01.05.2018			01.05.2018	10			01.05.2018								
Dichlorvos	Dichlorvos	Diclorvos	Dichlorvos	IT	200-547-7	62-73-7																						18
Ethanol	Éthanol	Etanolo	Ethanol	EL	200-578-6	64-17-5	1	2	3	4		6																
Ameisensäure	Acide formique	Acido formico	Formic acid	BE	200-579-1	64-18-6	2008/809/EC	2	3	4	5	6			9		#	#	2008/809/EC						18			
Benzoessäure	Acide benzoïque	Acido benzoico	Benzoic acid	DE	200-618-2	65-85-0	2008/809/EC	2008/809/EC	01.07.2015	01.07.2015								11										
Propan-2-ol	Propane-2-ol	Propan-2-olo	Propan-2-ol	DE	200-661-7	67-63-0	01.07.2016	01.07.2016	2008/809/EC	01.07.2016	2008/809/EC	2008/809/EC			8	9	10	11	12						18			
Salicylsäure	Acide salicylique	Acido salicilico	Salicylic acid	NL	200-712-3	69-72-7	2008/809/EC	2	3	4		6																
Propan-1-ol	Propane-1-ol	Propan-1-olo	Propan-1-ol	DE	200-746-9	71-23-8	01.05.2019	01.05.2019	2008/809/EC	01.05.2019																		
Hydrogenzyanid	Cyanure d'hydrogène	Acido cianidrico	Hydrogen cyanide	CZ	200-821-6	74-90-8								01.10.2014						01.10.2014				01.10.2014				
Ethylenoxid	Oxyde d'éthylène	Ossido di etilene	Ethylene oxide	NO	200-849-9	75-21-8		2																				
1,3-Dibrom-5,5-dimethylhydantoin	1,3-dibromo-5,5-diméthylhydantoïne	1,3-dibromo-5,5-dimetilidantoina	1,3-dibromo-5,5-dimethylhydantoin	NL	201-030-9	77-48-5		2										11	12									

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Zitronensäure	Acide citrique	Acido citrico	Citric acid	BE	201-069-1	77-92-9	2008/809/EC	01.03.2018	2008/809/EC																				
Linalool	Linalol	Linalolo	Linalool	DK	201-134-4	78-70-6																			19				
2-Chloracetamid	2-chloroacétamide	2-cloroacetammide	2-chloroacetamide	EE	201-174-2	79-07-2			3				6	7	9	10	11		13										
Bromessigsäure	Acide bromoacétique	Acido bromoacetico	Bromoacetic acid	ES	201-175-8	79-08-3				01.07.2015																			
Glykolsäure	Acide glycolique	Acido glicolico	Glycollic acid	LT	201-180-5	79-14-1		2	3	4									12										
Peressigsäure	Acide peracétique	Acido peracetico	Peracetic acid	FI	201-186-8	79-21-0	01.10.2017	01.10.2017	01.10.2017	01.10.2017	01.10.2017	01.10.2017						01.07.2018	01.07.2018										
L-(+)-Milchsäure	Acide L-(+)-lactique	Acido L-(+)-lattico	L-(+)-lactic acid	DE	201-196-2	79-33-4	01.07.2017	01.05.2019	01.05.2019	01.05.2019			6						13							20			
Warfarin	Warfarine	Warfarin	Warfarin	IE	201-377-6	81-81-2														01.02.2012									
(2R,6aS,12aS)-1,2,6,6a,12,12a-Hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-b]furo[2,3-h]chromen-6-one / Rotenon	(2R,6aS,12aS)-1,2,6,6a,12,12a-hexahydro-2-isopropényl-8,9-diméthoxychromèno[3,4-b]furo[2,3-h]chromène-6-one / Rotenon	(2R,6aS,12aS)-1,2,6,6a,12,12a-esaidro-2-isopropenil-8,9-dimetossicromeno[3,4-b]furo[2,3-h]cromen-6-one / Rotenone	(2R,6aS,12aS)-1,2,6,6a,12,12a-Hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-b]furo[2,3-h]chromen-6-one / Rotenone	UK	201-501-9	83-79-4																	17						
Anthrachinon	Antraquinone	Antrachinone	Antraquinone	UK	201-549-0	84-65-1																				19			
Symclosen	Symclosène	Simclosene	Symclosene	UK	201-782-8	87-90-1		2	3	4	5			7		9		11	12										
Chlorxylenol	Chloroxyléol	Cloroxilenolo	Chloroxylenol	BE	201-793-8	88-04-0	2008/809/EC	2008/809/EC	2008/809/EC	2008/809/EC	2008/809/EC	2008/809/EC																	
Biphenyl-2-ol	Biphényle-2-ol	2-bifenilolo	Biphenyl-2-ol	ES	201-993-5	90-43-7	01.07.2017	01.07.2017	01.01.2018	01.07.2017	01.07.2017		7		9	10			01.07.2017										
Naphthalin	Naphtalène	Naftalene	Naphthalene	UK	202-049-5	91-20-3																			19				

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Dichlorophen	Dichlorophène	Diclorofene	Dichlorophen	IE	202-567-1	97-23-4																						
Triclocarban	Triclocarban	Triclocarban	Triclocarban	SK	202-924-1	101-20-2	1	2																				
3-Phenyl-propen-2-al (Cinnamaldehyd)	3-Phényl-propén-2-al (aldéhyde cinnamique)	3-fenil-propen-2-ale (Cinnamaldehyde)	3-phenyl-propen-2-al (Cinnamaldehyde)	UK	203-213-9	104-55-2		2																				
Geraniol	Geraniol	Geraniolo	Geraniol	FR	203-377-1	106-24-1																		18	19			
1,4-Dichlorbenzol	1,4-dichlorobenzène	1,4-diclorobenzene	1,4-dichlorobenzene	FR	203-400-5	106-46-7																		18	19			
Glyoxal	Glyoxal	Gliossale	Glyoxal	FR	203-474-9	107-22-2		2	3	4																		
m-Kresol	m-cresol	m-cresolo	m-Cresol	FR	203-577-9	108-39-4																						
Hexa-2,4-diensäure / Sorbinsäure	Acide hexa-2,4-diénoïque / acide sorbique	Acido esa-2,4-dienoico / Acido sorbico	Hexa-2,4-dienoic acid / Sorbic acid	DE	203-768-7	110-44-1																						
Glutaraldehyd	Glutaraldéhyde	glutaraldeide	glutaraldehyde	FI	203-856-5	111-30-8																						22
Nonansäure	Acide nonanoïque	Acido nonanoico	Nonanoic acid / Pelargonic acid	AT	203-931-2	112-05-0																						
Undecan-2-on/ Methyl nonyl keton	Undécane-2-one / Méthyl-nonylketon	Undecan-2-one / Metilnonylchetone	Undecan-2-one / Methyl-nonyl-ketone	ES	203-937-5	112-12-9																						
N-(2-Ethylhexyl)-8,9,10-trinorborn-5-en-2,3-dicarboximid	N-(2-ethylhexyl)-8,9,10-trinorborn-5-ene-2,3-dicarboximide	N-(2-etiesil)-8,9,10-trinorborn-5-ene-2,3-dicarbossimmide	N-(2-ethylhexyl)-8,9,10-trinorborn-5-ene-2,3-dicarboximide	BE	204-029-1	113-48-4																						
Propoxur	Propoxur	Propoxur	Propoxur	BE	204-043-8	114-26-1																						
1,3-Dichlor-5,5-dimethylhydantoin	1,3-dichloro-5,5-dimethylhydantoïne	1,3-dicloro-5,5-dimetilidantoina	1,3-dichloro-5,5-dimethylhydantoin	NL	204-258-7	118-52-5		2																				
Clorofen	Clorofene	Clorofene	Clorophene	N	204-385-8	120-32-1	1	2																				
Benzylbenzoat	Benzoate de benzyle	Benzilbenzoato	Benzyl benzoate	UK	204-402-9	120-51-4																						
Benzethoniumchlorid	Chlorure de benzéthonium	Benzetionio cloruro	Benzethonium chloride	BE	204-479-9	121-54-0	1																					
Malathion	Malathion	Malation	Malathion	FI	204-497-7	121-75-5																						
Fenitrothion	Fénitrothion	Fenitroftion	Fenitrothion	UK	204-524-2	122-14-5																						

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Cetalkoniumchlorid [1]	Chlorure de cétaalkonium [1]	Cetalconio cloruro [1]	Cetalkonium chloride [1]	IT	204-526-3	122-18-9	1	2	3	4		6	7	8	9	10	11	12	13									
Benzyl dimethyl(octadecyl) ammoniumchlorid [1]	Chlorure de benzyl diméthyl(octadecyl) ammonium [1]	Cloruro di benzildimetil(octadecil) ammonio [1]	Benzyl dimethyl(octadecyl) ammonium chloride [1]	IT	204-527-9	122-19-0	1	2	3	4		6	7	8	9	10	11	12	13									
2-Phenoxyethanol	2-phénoxyéthanol	2-fenossettano	2-Phenoxyethanol	UK	204-589-7	122-99-6	1	2		EU 2014/227	4		6	7		10	11		13									
Cetylpyridiniumchlorid	Chlorure de cétalpyridinium	Cetilpiridinio cloruro	Cetylpyridinium chloride	UK	204-593-9	123-03-5	1	2	3	4	5	6	7		9											20		
Octansäure	Acide octanoïque	Acido ottanoico	Octanoic acid	AT	204-677-5	124-07-2				01.09.2015														01.09.2015	19			
Kohlendioxid	Dioxyde de carbone	Biossido di carbonio	carbon dioxide	FR	204-696-9	124-38-9														01.11.2009	01.06.2015			01.11.2012	19			
Natriumdimethylarsinat (Natriumcacodylat)	Diméthylarsinate de sodium (cacodylate de sodium)	Dimetilarsinato di sodio (Cacodilato di sodio)	Sodium dimethylarsinate (Sodium Cacodylate)	PT	204-708-2	124-65-2																	18					
Nitromethylidintrimethanol	Nitrométhylidynetriméthanol	Nitrometilidintrimetanolo	Nitromethylidynetrimethanol	UK	204-769-5	126-11-4		2	3			6				11	12	13										
Tosylchloramid-Natrium (Chloramin T)	Tosylchloramide sodique (chloramine T)	Tosilcloramamide sodica (Clorammina T)	Tosylchloramide sodium (Chloramin T)	ES	204-854-7	127-65-1	1	2	3	4	5	6			9	10	11											
Kaliumdimethyldithiocarbamat	Diméthylthiocarbamate de potassium	Dimetiliditiocarbammato di potassio	Potassium dimethyldithiocarbamate	UK	204-875-1	128-03-0		2		4		6			9	10	11	12	13									
Natriumdimethyldithiocarbamat	Diméthylthiocarbamate de sodium	Dimetiliditiocarbammato di sodio	Sodium dimethyldithiocarbamate	UK	204-876-7	128-04-1		2	3	4	5	6			9	10	11	12	13									
Warfarinnatrium	Warfarine sodique	Warfarin sodica	Warfarin sodium	IE	204-929-4	129-06-6														01.02.2012								
Natrium 2-biphenylat	2-biphénylate de sodium	2-bifenilato di sodio	Sodium 2-biphenylate	ES	205-055-6	132-27-4	1	2	3	4		6	7		9	10			13									
Captan	Captane	Captano	Captan	IT	205-087-0	133-06-2						6	7		9	10											21	
N-(Trichlormethylthio)phthalimid / Folpet	N-(trichlorométhylthio)phthalimide / Folpet	N-(triclorometiltio)ftalimide / Folpet	N-(trichloromethylthio)phthalimide / Folpet	IT	205-088-6	133-07-3						01.01.2016	01.10.2016		01.10.2016	10											21	
Methylantranilat	Antranilate de méthyle	Antranilato di metile	Methyl anthranilate	FR	205-132-4	134-20-3																			19			
N,N-Diethyl-meta-toluamid	N,N- diéthyl-méta-toluamide	N,N-dietyl-m-toluammide	N,N-diethyl-meta-toluamide	SE	205-149-7	134-62-3																		01.08.2012			22	
Thiram	Thirame	Thiram	Thiram	BE	205-286-2	137-26-8		2				6	7		9	10	11	12										
Ziram	Zirame	Ziram	Ziram	BE	205-288-3	137-30-4		2				6	7		9	10	11	12							19	21		
Kaliummethyldithiocarbamat	Méthylthiocarbamate de potassium	Metiliditiocarbammato di potassio	Potassium methyldithiocarbamate	CZ	205-292-5	137-41-7		2							9		11	12										
Metam-Natrium	Metam-sodium	Metam-sodio	Metam-sodium	BE	205-293-0	137-42-8		2		4		6			9		11	12	13							20		
Dinatriumcyandithiocarbamat	Cyanodithiocarbamate de disodium	Cianoditiocarbammato di disodio	Disodium cyanodithiocarbamate	CZ	205-346-8	138-93-2		2							9		11	12										

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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Décision di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type	Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																						
Benzododeciniumchlorid [1]	Chlorure de benzododecinium [1]	Cloruro di benzododecinio [1]	Benzododecinium chloride [1]	IT	205-351-5	139-07-1	1	2	3	4		6	7	8	9	10	11	12	13										
Miristalkoniumchlorid [1]	Chlorure de miristalkonium [1]	Cloruro di miristalconio [1]	Miristalkonium chloride [1]	IT	205-352-0	139-08-2	1	2	3	4		6	7	8	9	10	11	12	13										
1,3-Bis(hydroxymethyl)harnstoff	1,3-bis(hydroxyméthyl)urée	1,3-bis(idrossimetil)urea	1,3-bis(hydroxymethyl)urea	HU	205-444-0	140-95-4		2				6			9		11	12	13										
Nabam	Nabame	Nabam	Nabam	PL	205-547-0	142-59-6		2		4		6			9	10	11	12	13										
Laurinsäure	Acide laurique	Acido laurico	Lauric acid	DE	205-582-1	143-07-7																		01.11.2015					
2-Thiazol-4-yl-1H-benzimidazol (Thiabendazol)	2-Thiazol-4-yl-1H-benzimidazole (thiabendazole)	2-tiazol-4-il-1H-benzimidazolo (Thiabendazolo)	2-Thiazol-4-yl-1H-benzimidazole (Thiabendazole)	ES	205-725-8	148-79-8		2				6	7	01.07.2010	9	10	11	12	13								20	21	
Benzothiazol-2-thiol	Benzothiazole-2-thiol	Benzotiazolo-2-tiolo	Benzothiazole-2-thiol	N	205-736-8	149-30-4		2					7		9		11	12	13										
Naled	Naled	Naled	Naled	FR	206-098-3	300-76-5																		18					
Diuron	Diuron	Diuron	Diuron	DK	206-354-4	330-54-1						6	7		10												21		
Diazinon	Diazinon	Diazinon	Diazinon	PT	206-373-8	333-41-5																		18					
Decansäure	Acide décanoïque	Acido decanoico	Decanoic acid	AT	206-376-4	334-48-5				01.08.2015														01.08.2015	01.08.2015				
Cyanamid	Cyanamide	Cianammide	Cyanamide	DE	206-992-3	420-04-2			3															18					
2-Hydroxy-4-isopropyl-2,4,6-cycloheptatrien-1-on	2-hydroxy-4-isopropyl-2,4,6-cycloheptatriène-1-one	2-idrossi-4-isopropil-2,4,6-cicloheptatrien-1-one	2-hydroxy-4-isopropyl-2,4,6-cycloheptatrien-1-one	SK	207-880-7	499-44-5										10													
Natriumbenzoat	Benzoate de sodium	Benzoato di sodio	Sodium benzoate	DE	208-534-8	532-32-1							2008/809/EC	2008/809/EC															
Tetrahydro-3,5-dimethyl- 1,3,5-thiadiazin-2-thion (Dazomet)	Tétrahydro-3,5-diméthyl- 1,3,5-thiadiazine-2-thione (dazomet)	Tetraidro-3,5-dimetil-1,3,5-tiadiazina-2-tione (Dazomet)	Tetrahydro-3,5-dimethyl- 1,3,5-thiadiazine-2-thione (Dazomet)	BE	208-576-7	533-74-4						6	7	01.08.2012	9	10	11	12											
(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl- (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat (alle Isomere; Verhältnis:1:1:1:1:1:1:1) / Allethrin	(RS)-3-allyl-2-méthyl-4-oxocyclopent-2-ényl- (1RS,3RS;1RS,3SR)-2,2-diméthyl-3-(2-méthylprop-1-ényl)-cyclopropanecarboxylate (tous isomères; ratio: 1:1:1:1:1:1:1) / Allethrine	(RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanecarbossilato; (tutti gli isomeri; rapporto 1:1:1:1:1:1:1) / Alletrina	(RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl- (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate (all isomers; ratio:1:1:1:1:1:1:1) / Allethrin	DE	209-542-4	584-79-2																		18					
Dichlor-N-[(dimethylamino)sulfonyl]fluor-N-(p-tolyl)methanesulfenamid / Tolyfluamid	Dichloro-N-[(diméthylamino)sulfonyl]fluoro-N-(p-tolyl)methanesulphenamide / Tolyfluamide	Dicloro-N-[(dimetilammino)solfonio]fluoro-N-(p-tolil)metansolfenammide / Tolyfluamide	Dichloro-N-[(dimethylamino)sulphonyl]fluoro-N-(p-tolyl)methanesulphenamide / Tolyfluamid	FI	211-986-9	731-27-1							01.01.2018	01.10.2011		10											01.07.2016		
Hydroxyl-2-pyridon	Hydroxyl-2-pyridone	Idrossil-2-piridone	Hydroxyl-2-pyridone	FR	212-506-0	822-89-9		2				6			9	10	11	12	13										
2,6-Dimethyl-1,3-dioxan-4-ylacetat	Acétate de 2,6-diméthyl-1,3-dioxanne-4-yle	Acetato di 2,6-dimetil-1,3-diossane-4-ile	2,6-dimethyl-1,3-dioxan-4-yl acetate	AT	212-579-9	828-00-2		2				6					11	12	13										

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Decision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Terbutryn	Terbutryne	Terbutrina	Terbutryn	SK	212-950-5	886-50-0							7		9	10													
Dichlofluanid / N-(Dichlorofluoromethylthio)-N',N'-dimethyl-Nphenylsulfamid	Dichlofluanide / N-(Dichlorofluoromethylthio)-N',N'-diméthyl-Nphénylsulfamide	Diclofluanide / N-(Diclorofluorometiltio)-N',N'-dimetil-N-fenilsulfamide	Dichlofluanid / N-(Dichlorofluoromethylthio)-N',N'-dimethyl-N-phenylsulfamide	UK	214-118-7	1085-98-9							7	01.03.2009		10													01.11.2018
Kupferthiocyanat	Thiocyanate de cuivre	Tiocianato di rame	Copper thiocyanate	FR	214-183-1	1111-67-7																						01.01.2018	
Tetradoniumbromid	Bromure de tétradonium	Bromuro di tetradonio	Tetradonium bromide	N	214-291-9	1119-97-7	1																						
(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)cyclopropanecarboxylat / Tetramethrin	(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)méthyl (1R-trans)-2,2-diméthyl-3-(2-méthylprop-1-ényl)cyclopropanecarboxylate / d-tétraméthrine	(1,3,4,5,6,7-esaidro-1,3-diosso-2H-isoindol-2-il)metil (1R-trans)-2,2-dimetil-3-(2-metilprop-1-enil) ciclopropanecarbossilato / d-tetrametrina	(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)cyclopropanecarboxylate / d-Tetramethrin	DE	214-619-0	1166-46-7																		18					
4,5-Dichlor-3H-1,2-dithiol-3-one	4,5-dichloro-3H-1,2-dithiole-3-one	4,5-dicloro-3H-1,2-ditioil-3-one	4,5-dichloro-3H-1,2-dithiol-3-one	PL	214-754-5	1192-52-5		2					6			9		11	12										
Dibortrioxid / Boroxid	Trioxyde de dibore / Anhydride borique	Triossido di boro / Anidride borica	Diboron trioxide / boric oxide	NL	215-125-8	1303-86-2								01.09.2011															
Calciumdihydroxid (Kalkhydrat)	dihydroxyde de calcium (chaux hydratée)	diidrossido di calcio (calce idrata)	Calcium dihydroxide (hydrated lime)	UK	215-137-3	1305-62-0								01.05.2018	01.05.2018														
Calciumoxid (gebranntem Kalk)	oxyde de calcium (chaux vive)	ossido di calcio (calce viva)	calcium oxide (burnt lime)	UK	215-138-9	1305-78-8								01.05.2018	01.05.2018														
Zinksulfid	Sulfure de zinc	Solfuro di zinco	Zinc sulphide	UK	215-251-3	1314-98-3								7		9	10								18			21	
Kupfer(II)-oxid	Oxyde de cuivre (II)	Ossido di rame (II)	Copper (II) oxide	FR	215-269-1	1317-38-0								01.02.2014															
Dikupferoxid	Oxyde de dicuivre	Ossido di dirame	Dicopper oxide	FR	215-270-7	1317-39-1																						01.01.2018	
Dinatriumtetraborat	Tétraborate de disodium (anhydre)	tetraborato di disodio (anidro)	disodium tetraborate(anhydrous)	NL	215-540-4	1330-43-4	1	2					7	01.09.2011		9	10	11		13						18			

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursors-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																										
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
Dinatriumtetraborat	Tétraborate de disodium (pentahydrate)	tetraborato di disodio (pentaidrato)	disodium tetraborate (pentahydrate)	NL	215-540-4	12179-04-3							7	01.09.2011	9	10	11													
Dinatriumtetraborat	Tétraborate de disodium (décahydrate)	tetraborato di disodio (decaidrato)	disodium tetraborate (decahydrate)	NL	215-540-4	1303-96-4							7	01.09.2011	9	10	11													
Naphthensäuren, Kupfersalze	Acides naphthéniques, sels de cuivre	Acidi naftenici, sali di rame	Naphthenic acids, copper salts	UK	215-657-0	1338-02-9									8															
2-Butanon, Peroxid	Butanone-2, peroxyde	2-butanone, perossido	2-Butanone, peroxide	HU	215-661-2	1338-23-4	1	2																				22		
Monolinuron	Monolinuron	Monolinuron	Monolinuron	UK	217-129-5	1746-81-2		2																						
2,4-Dichlorbenzylalkohol	Alcool 2,4-dichlorobenzylique	Alcole 2,4-diclorobenzilico	2,4-dichlorobenzyl alcohol	CZ	217-210-5	1777-82-8		2					6	7	9	10		12	13											
Chlorthalonil	Chlorothalonil	Clorotalonil	Chlorothalonil	NL	217-588-1	1897-45-6							6	7	9	10												21		
Fluometuron	Fluometuron	Fluometuron	Fluometuron	EL	218-500-4	2164-17-2							6	7	9	10	11	12	13									21		
4-(2-Nitrobutyl)morpholin	4-(2-nitrobutyl)morpholine	4-(2-nitrobutil)morfolina	4-(2-nitrobutyl)morpholine	UK	218-748-3	2224-44-4							6						13											
N-(3-Aminopropyl)-N-dodecylpropan-1,3-diamin (Diamin)	N-(3-Aminopropyl)-N-dodécylpropane-1,3-diamine (diamine)	N-(3-aminopropil)-N-dodecilpropan-1,3-diammina (Diammina)	N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine)	PT	219-145-8	2372-82-9	1	2	3	4		6		8	9	10	11	12	13											
Didecyldimethylammoniumbromid [2]	Bromure de didécylidiméthylammonium [2]	Bromuro di didecildimetilammonio [2]	Didecyldimethylammonium bromide [2]	IT	219-234-1	2390-68-3	1	2	3	4		6	7	8	9	10	11	12	13											
Tolnaftat	Tolnaftate	Tolnaftato	Tolnaftate	PL	219-266-6	2398-96-1									9															
2,2'-Dithiobis[N-methylbenzamid] (DBTMA)	2,2'-dithiobis[N-méthylbenzamide] (DBTMA)	2,2'-ditiobis[N-metilbenzammide] (DBTMA)	2,2'-dithiobis[N-méthylbenzamide] (DTBMA)	PL	219-768-5	2527-58-4							6	7	9			12	13											
1,2-Benzisothiazol-3(2H)-on (BIT)	1,2-benzisothiazole-3(2H)-one (BIT)	1,2-benzisotiazol-3(2H)-one (BIT)	1,2-benzisothiazol-3(2H)-one / BIT	ES	220-120-9	2634-33-5		2					6	7	9	10	11	12	13										22	
2-Methyl-2H-isothiazol-3- on (MIT)	2-Méthyl-2H-isothiazoline- 3-one (MIT)	2-metil-2H-isotiazol-3-one (MIT)	2-methyl-2H-isothiazol-3-one (MIT)	SI	220-239-6	2682-20-4		2		4			6	7	9	10		01.01.2019	01.04.2019	01.10.2016									22	
Sulfurylfluorid / Sulfuryldifluorid	fluorure de sulfuryle / difluorure de sulfuryle	fluoruro di solforile / difluoruro di solforile	sulfuryl fluoride / sulphuryl difluoride	SE	220-281-5	2699-79-8								01.01.2009										01.07.2011						
Troclosettium	Troclosène sodique	Troclosene sodico	Troclosene sodium	UK	220-767-7	2893-78-9	1	2	3	4	5	6			9	11	12													
Chlorpyrifos	Chlorpyrifos	Clorpirifos	Chlorpyrifos	ES	220-864-4	2921-88-2																		18						
Natriumdichlorisocyanurat Dihydrat	Dihydrate de dichloroisocyanurate de sodium	Dicloroisocianurato di sodio, diidrato	Sodium dichloroisocyanurate dihydrate	UK	220-767-7	51580-86-0	1	2	3	4	5	6			9	11	12													
Mecetroniumetilsulfat (MES)	Éthylsulfate de mecetronium (MES)	Etilsolfato di mecetronio (MES)	Mecetronium ethyl sulfate (MES)	PL	221-106-5	3006-10-8	1	2																						
Bis(trichlormethyl)sulfon	Bis(trichlorométhyl)sulfone	Bis(triclorometil)solfone	Bis(trichloromethyl) sulphone	LT	221-310-4	3064-70-8							6		9	10	11	12											22	

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Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Triclosan	Triclosan	Triclosano	Triclosan	DK	222-182-2	3380-34-5	1	EU 2014/227	3				EU 2014/227		EU 2014/227														
Oct-1-en-3-ol	Oct-1-ène-3-ol	Ott-1-en-3-olo	Oct-1-ene-3-ol	N	222-226-0	3391-86-4																			19				
Formaldehyd, freigesetzt aus (Ethylenedioxy)dimethanol (Reaktionsprodukte aus Ethylenglycol und Paraformaldehyd (EGForm))	Formaldéhyde libéré à partir d'(éthylèneedioxy)diméthanol [produits de la réaction entre l'éthylène glycol et le paraformaldéhyde (EGForm)]	Formaldeide rilasciata da (Etilendiossi)dimetanolo [prodotti di reazione di glicole etilenico con paraformaldeide (EGForm)]	Formaldehyde released from (Ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm))	PL	222-720-6	3586-55-8	2	3	4		6				9		11	12	13										
Chlorophacinon	Chlorophacinone	Clorofacinone	Chlorophacinone	ES	223-003-0	3691-35-8														01.07.2011									
Dipyrition	Dipyrithione	Dipiritione	Dipyrithione	SE	223-024-5	3696-28-4									9														
Natrium 2,4,6-trichlorphenolat	2,4,6-trichlorophénolate de sodium	2,4,6-triclorofenolato di sodio	Sodium 2,4,6-trichlorophenolate	IE	223-246-2	3784-03-0		2	3			6			9														
Pyridin-2-thiol-1-oxid, Natriumsalz (Natrium-Pyrition)	1-oxyle de pyridine-2-thiol, sel de sodium (pyrithione de sodium)	1-ossido di piridina-2-tiolo, sale di sodio (Piritione di sodio)	Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione)	SE	223-296-5	3811-73-2		2	3	4		6	7		9	10	11	12	13										
Methenamin-3-chlorallylchlorid (CTAC)	3-Chloroallylochlorure de méthénamine (CTAC)	3-cloroallylocloruro di metenamina (CTAC)	Methenamine 3-chloroallylochloride (CTAC)	PL	223-805-0	4080-31-3						6			9			12	13										
2,2',2''-(Hexahydro-1,3,5- triazin-1,3,5-triyl)triethanol (HHT)	2,2',2''-(Hexahydro-1,3,5- triazine-1,3,5-triyl)triéthanol (HHT)	2,2',2''-(esaidro-1,3,5-triazina-1,3,5-triil)trietanolo (HHT)	2,2',2''-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol / HHT	PL	225-208-0	4719-04-4		2	3	4		6			9		11	12	13										
Tetrahydro-1,3,4,6-tetrakis (hydroxymethyl)imidazo [4,5-d]imidazol-2,5(1H,3H)-dion (TMAD)	Tétrahydro-1,3,4,6-tétrakis (hydroxyméthyl)imidazo [4,5-d]imidazole-2,5(1H,3H)-dione (TMAD)	Tetraidro-1,3,4,6-tetrachis (idrossimetil)imidazo[4,5-d]imidazol-2,5(1H,3H)-dione (TMAD)	Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione /TMAD	ES	226-408-0	5395-50-6		2	3	4		6			9	10	11	12	13										
Dimethyldioctylammoniumchlorid [2]	Chlorure de diméthylidioctylammonium [2]	Cloruro di dimetilidottilammonio [2]	Dimethyldioctylammonium chloride [2]	IT	226-901-0	5538-94-3	1	2	3	4		6	7	8	9	10	11	12	13										
Chlorpyrifos-methyl	Chlorpyrifos-méthyl	Clorpirifos metile	Chlorpyrifos-methyl	ES	227-011-5	5598-13-0																			18				
N,N'-Methylenbismorpholin	N,N'-méthylènebismorpholine	N, N'-metilenbismorfolina	N,N'-methylenebismorpholine / MBM	AT	227-062-3	5625-90-1							01.04.2017		9		11			01.04.2017									
Coumatetralyl	Coumatétralyl	Coumatetralil	Coumatetralyl	DK	227-424-0	5836-29-3															01.07.2011								
Terbutylazin	Terbutylazine	Terbutilazina	Terbutylazine	UK	227-637-9	5915-41-3		2										11	12										
(R)-p-Mentha-1,8-dien	(R)-p-mentha-1,8-diène	(R)-p-menta-1,8-diene	(R)-p-mentha-1,8-diene	PT	227-813-5	5989-27-5													12					18	19				
Methyldithiocyanat	Dithiocyanate de méthylène	Metilene ditiocianato	Methylene dithiocyanate	FR	228-652-3	6317-18-6						6	7		9	10	11	12	13										22
1,3-Bis(hydroxymethyl)-5,5-dimethylimidazolidin-2,4-dion	1,3-bis(hydroxyméthyl)-5,5-diméthylimidazolidine-2,4-dione	1,3-bis(idrossimetil)-5,5-dimetilimidazolidin-2,4-dione	1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDMH)	PL	229-222-8	6440-58-0		2				6						11	12	13									
(2-Brom-2-nitroviny)benzol	(2-bromo-2-nitroviny)benzène	(2-bromo-2-nitrovini)benzene	(2-bromo-2-nitroviny)benzene	SK	230-515-8	7166-19-0							6					11	12	13									

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Didecyldimethylammoniumchlorid/ DDAC	Chlorure de didécylidiméthylammonium/ DDAC	Cloruro di didecildimetilammonio/ DDAC	Didecyldimethylammonium chloride/ DDAC (C8-10)	IT	230-525-2	7173-51-5	1	2	3	4	5	6	7	8	9	10	11	12	13										
Benzylododecyldimethylammonium bromid [1]	Bromure de benzylodécylidiméthylammonium [1]	Bromuro di benzildodecildimetilammonio [1]	Benzylododecyldimethylammonium bromide [1]	IT	230-698-4	7281-04-1	1	2	3	4		6	7	8	9	10	11	12	13										22
Prometryn	Prometryne	Prometrina	Prometryn	PT	230-711-3	7287-19-6						6	7		9	10	11	12	13										21
Silber	Argent	Argento	Silver	SE	231-131-3	7440-22-4		2		4	5				9		11												
Kupfer	Cuivre	Rame	Copper	FR	231-159-6	7440-50-8		2		4	5						11											01.01.2018	
Schwefeldioxid	Dioxyde de soufre	Diossido di zolfo	Sulfur dioxide	DE	231-196-2	7446-09-5	1	2		4	5	6			9		11	12	13									22	
Calciumdihexa-2,4-dienoat	Dihexa-2,4-diénoate de calcium	Diesa-2,4-dienoato di calcio	Calcium dihexa-2,4-dienoate	DE	231-321-6	7492-55-9	1		3			6	7		9														
Jod	Iode	Iodio	Iodine	SE	231-442-4	7553-56-2		01.09.2015	2		01.09.2015	01.09.2015	5	6	7	9	10	11										21	01.09.2015
Siliciumdioxid, amorph	Dioxyde de silicium, amorphe	Diossido di silicio, amorfo	Silicon dioxide — amorphous	FR	231-545-4	7631-86-9				3												16		18	19	20			
Synthetisches amorphes Siliciumdioxid (nano)	Dioxyde de silicium amorphe synthétique (nano)	Diossido di silicio amorpho sintetico (nano)	Synthetic amorphous silicon dioxide (nano)	FR	231-545-4	112926-00-8																		01.11.2015					
Natriumhydrogensulfid	Hydrogénosulfite de sodium	Idrogenosolfito di sodio	Sodium hydrogensulphite	DE	231-548-0	7631-90-5	1	2		4	5	6			9		11	12	13									22	
Hydrogenchlorid / Chlorwasserstoffsäure	Chlorure d'hydrogène / acide chlorhydrique	Acido cloridrico / acido cloridrico	Hydrogen chloride / Hydrochloric acid	LV	231-595-7	7647-01-0		01.05.2014																					
Natriumchlorid	Chlorure de sodium	Cloruro di sodio	Sodium chloride	PT	231-598-3	7647-14-5					5																		
Natriumbromid	Bromure de sodium	Bromuro di sodio	Sodium bromide	NL	231-599-9	7647-15-6		2		4		6	7		9		11	12	13										
Orthophosphorsäure	Acide orthophosphorique	Acido ortofosforico	Orthophosphoric acid	PT	231-633-2	7664-38-2																							
Natriumhypochlorit	Hypochlorite de sodium	Ipoclorito di sodio	Sodium hypochlorite	IT	231-668-3	7681-52-9	1	2	3	4	5	6																	
Dinatriumdisulfid	Disulfite de disodium	Disolfito di disodio	Disodium disulphite	DE	231-673-0	7681-57-4	1	2		4	5	6			9		11	12	13									22	
Tetramethrin	Tétraméthrine	Tetrametrina	Tetramethrin	DE	231-711-6	7696-12-0																		18					
Kaliumpermanganat	Permanganate de potassium	Permanaganato di potassio	Potassium permanganate	SK	231-760-3	7722-64-7					5																		
Wasserstoffperoxid	Peroxyde d'hydrogène	Perossido di idrogeno	Hydrogen peroxide	FI	231-765-0	7722-84-1		01.02.2017	01.02.2017	01.02.2017	01.02.2017	01.02.2017	01.02.2017					11	12										
Stickstoff	Azoté	Azoto	Nitrogen	IE	231-783-9	7727-37-9																		01.09.2011					
7a-Ethylidihydro-1H,3H,5H-oxazol[3,4-c]oxazol	7a-éthylidihydro-1H,3H,5H-oxazol[3,4-c]oxazole	7a-etilididiro-1H,3H,5H-ossazol[3,4-c]ossazolo	7a-ethylidihydro-1H,3H,5H-oxazol[3,4-c]oxazole (EDHO)	PL	231-810-4	7747-35-5						6					11	12	13										
Natriumsulfid	Sulfite de sodium	Solfito di sodio	Sodium sulphite	DE	231-821-4	7757-83-7	1	2		4	5	6			9		11	12	13									22	

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																								
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Natriumchlorit	Chlorite de sodium	Clorito di sodio	Sodium chlorite	PT	231-836-6	7758-19-2		2	3	4	5						11	12										
Kupfersulfat	Sulfate de cuivre	Solfato di rame	Copper sulphate	FR	231-847-6	7758-98-7	1	2		4																		
Kupfersulfat-Pentahydrat	Sulfate de cuivre pentahydraté	Solfato di rame pentaidrato	Copper sulphate pentahydrate	FR	231-847-6	7758-99-8		01.07.2015																				
Silbernitrat	Nitrate d'argent	Nitrato di argento	Silver nitrate	SE	231-853-9	7761-88-8	1																					
Natriumchlorat	Chlorate de sodium	Clorato di sodio	Sodium chlorate	PT	231-887-4	7775-09-9		2			5						11	12										
Dinatriumperoxodisulfat / Natriumpersulfat	Peroxodisulfate de disodium / persulfate de sodium	Perossodisolfato di disodio / Persolfato di sodio	Disodium peroxodisulfate / Sodium persulphate	PT	231-892-1	7775-27-1				4																		
Calciumhypochlorit	Hypochlorite de calcium	Ipoclorito di calcio	Calcium hypochlorite	IT	231-908-7	7778-54-3	4	2	3	4	5						14											
Chlor	Chlore	Cloro	Chlorine	IT	231-959-5	7782-50-5		2			5						14											
Ammoniumsulfat	Sulfate d'ammonium	Solfato di ammonio	Ammonium sulfate	UK	231-984-1	7783-20-2											11	12										
Monochloramin, hergestellt aus Ammoniumsulfat und einer Chlor-Quelle	Monochloramine produite à partir de sulfate d'ammonium et d'une source de chlore	Monoclorammina generata da solfato di ammonio e una fonte di cloro	Monochloramine generated from ammonium sulfate and a chlorine source	UK	231-984-1	7783-20-2											11	12										
Silberchlorid	Chlorure d'argent	Cloruro di argento	Silver chloride	SE	232-033-3	7783-90-6	1	2		EU 2014/227	EU 2014/227	EU 2014/227	6	7		9	10	11		EU 2014/227								
Kreosot	Créosote	Creosoto	Creosote	SE	232-287-5	8001-58-9								01.05.2013														
Knochenöl/Tieröl	Huile d'os/huile animale	Olio di osso/Olio animale	Bone oil / Animal oil	DE	232-294-3	8001-85-2																						19
Rapsöl	Huile de colza	Olio di colza	Rape oil	DE	232-299-0	8002-13-9																						18
Pyrethrine und Pyrethroide	Pyréthrines et pyrétroïdes	Piretrine e piretroidi	Pyrethrins and Pyrethroids	ES	232-319-8	8003-34-7																						18
Knoblauchextrakt	Ail, extraits	Aglio, estratto	Garlic ext.	PL	232-371-1	8008-99-9				3	4	5																18
Lignin	Lignine	Lignina	Lignin	EL	232-682-2	9005-53-2	1	2	3	4		6	7		9	10	11	12	13									19
Borsäure	Acide borique	Acido borico	Boric acid	NL	233-139-2	10043-35-3	1	2	3			6	7		01.09.2011	9	10	11	12	13								18
Chlordioxid	Di oxyde de chlore	Diossido di cloro	Chlorine dioxide	PT	233-162-8	10049-04-4		2	3	4	5	6					14	12										
Kaliumsulfid	Sulfite de potassium	Solfito di potassio	Potassium sulphite	DE	233-321-1	10117-38-1	1	2		4	5	6				9	11	12	13									22
Natrium hydrogen-2,2'-methylen-bis[4-chlorphenolat]	Hydrogéno-2,2'méthylènebis[4-chlorophénolate] de sodium	Idrogeno-2,2'-metilenbis[4-clorofenolato] di sodio	Sodium hydrogen 2,2'methylenebis[4-chlorophenolate]	LV	233-457-1	10187-52-7		2	3	4		6	7		9	10	11	12	13									
2,2-Dibrom-2-cyanoacetamid	2,2-dibromo-2-cyanoacetamide	2,2-dibromo-2-cianoacetammide	2,2-dibromo-2-cyanoacetamide (DBNPA)	DK	233-539-7	10222-01-2	1	2	3	4	5	6	7		9	10	11	12	13									
Oxin-Kupfer	Oxine-cuivre	Ossina-rame	Oxine-copper	FR	233-841-9	10380-28-6									8													
Carbendazim	Carbendazine	Carbendazina	Carbendazim	DE	234-232-0	10605-21-7						6	7		9	10	11	12	13									
Dinatriumoctaborat Tetrahydrat	Octaborate de disodium tétrahydraté	Ottaborato di disodio tetraidrato	disodium octaborate tetrahydrate	NL	234-541-0	12280-03-4	1	2	3			6	7		01.09.2011	9	10	11	12	13								18

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Phosphin freisetzendes Magnesiumphosphid	phosphure de magnésium libérant de la phosphine	fosforo di magnesio rilasciando fosfina	magnesium phosphide releasing phosphine	DE	235-023-7	12057-74-8																		01.02.2012			20		
Kupfer(II)-carbonat-Kupfer(II)hydroxid (1:1)	Carbonate basique de cuivre(II)	Carbonato di rame(II)-idrossido di rame(II) (1:1)	Copper(II) carbonate-copper(II) hydroxide (1:1)	FR	235-113-6	12069-69-1								01.02.2014															
Zineb	Zinebe	Zineb	Zineb	IE	235-180-1	12122-67-7																						01.01.2016	
Ammoniumbromid-	Bromure d'ammonium-	Bromuro di ammonio-	Ammonium-bromide-	SE	235-183-8	12124-97-9		2		4			6	7		9		11	12										
Hexaborndizinkundecaoxid/Zinkborat	Undecaoyde de hexabore et de dizinc/borate de zinc	Undecaossido di zinco esaborato/Borato di zinco	Hexaboron dizinc undecaossido/Zinc borate	ES	235-804-2	12767-90-7										9													
Pyrithionzink	Pyrithione zincique (Pyrithione de zinc)	Zinco piritone	Pyrithione zinc	SE	236-671-3	13463-41-7		2					6	7		9	10			13								21	
Dodecylguanidin Monohydrochlorid	Dodécylguanidine, monochlorhydrate	Dodecylguanidina, monochloridrato	Dodecylguanidine monohydrochloride	ES	237-030-0	13590-97-1	1	2					6	7		9	10	11	12									21	22
Kalium 2-biphenylat	2-biphénylate de potassium	22-bifenilato di potassio	Potassium 2-biphenylate	ES	237-243-9	13707-65-8							6			9	10			13									
Aktivbrom, hergestellt aus Bromchlorid	Brome actif produit à partir de chlorure de brome	Bromo attivo generato da cloruro di bromo	Active bromine generated from bromine chloride	NL	237-604-4	13863-41-7												11											
Bromchlorid	Chlorure de brome	Cloruro di bromo	Active bromine generated from bromine chloride Bromine-chloride-	NL	237-604-4	13863-41-7		2											11	12									
(Benzyloxy)methanol	(Benzyloxy)méthanol	(Benzilossi)metanolo	(benzyloxy)methanol	UK	238-588-8	14548-60-8		2					6			9	10	11		13									
Phoxim	Phoxime	Phoxim	Phoxim	FI	238-887-3	14816-18-3																				18			
Bis(1-hydroxy-1H-pyridin-2-thionato-O,S)kupfer	Bis(1-hydroxy-1H-pyridine-2-thionato-O,S)cuivre	Bis(1-idrossi-1H-piridin-2-tionato-O,S)rame	Bis(1-hydroxy-1H-pyridine-2-thionato-O,S)copper / Copper pyrithione	SE	238-984-0	14915-37-8										9												01.10.2016	
Chlorotoluron	Chlorotoluron	Clorotoluron	Chlorotoluron	ES	239-592-2	15545-48-9							6	7		9	10	11	12	13								21	
Natrium p-chloro-m-kresolat	p-chloro-m-crésolate de sodium	p-cloro-m-cresolato di sodio	Sodium p-chloro-m-cresolate	FR	239-825-8	15733-22-9	1	2	3	4			6			9	10			13									
Chloralose / (R)-1,2-O-(2,2,2-Trichloroethylidene)-α-D-glucufuranose	Alphachloralose / (R)-1,2-O-(2,2,2-Trichloroéthylidène)-α-D-glucufuranose	Alfa-cloraloso / (R)-1,2-O-(2,2,2-Tricloroetilidene)-α-D-glucufuranoso	alphachloralose / (R)-1,2-O-(2,2,2-Trichloroethylidene)-α-D-glucufuranose / alphachloralose	PT	240-016-7	15879-93-3														01.07.2011		15					20		
Dikaliumdisulfit	Disulfite de dipotassium	Disolfito di dipotassio	Dipotassium disulphite	DE	240-795-3	16731-55-8	1	2			4	5	6			9		11	12	13								22	
Methomyl	Méthomyl	Metomil	Methomyl	UK	240-815-0	16752-77-5																				18			
D-Gluconsäure, Verbindung mit N,N"-Bis(4-chlorphenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediimidine (2:1)	Acide D-gluconique, composé avec N,N"-bis(4-chlorophényl)-3,12-diimino-2,4,11,13-tétraazatétradécane diimidine (2:1)	Acido D-gluconico, composto con N,N"-bis(4-clorofenil)-3,12-diimino-2,4,11,13-tetraazatetradecanediimidina (2:1)	D-gluconic acid, compound with N,N"-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediimidine (2:1)	PT	242-354-0	18472-51-0	1	2	3	4			6																
Benzoxoniumchlorid	Chlorure de benzoxonium	Cloruro di benzossonio	Benzoxonium chloride	CY	243-008-1	19379-90-9	1									9													

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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																											
p-[(Diodomethyl)sulfonyl] toluol	p-[(diiodométhyl)sulfonyl] toluène	p-[(diiodometil)solfoni] toluene	p-[(diiodomethyl)sulphonyl] toluene	UK	243-468-3	20018-09-1		2					6	7		9	10		12	13										
Kupfer(II)-hydroxid	Hydroxyde de cuivre (II)	Idrossido di rame (II)	Copper (II) hydroxide	FR	243-815-9	20427-59-2																								
Disilberoxid	Oxyde de diargent	Ossido di diargento	Disilver oxide	SE	243-957-1	20667-12-3																								
Phosphin freisetzendes Aluminiumphosphid	Phosphure d'aluminium libérant de la phosphine	Fosforo d'alluminio rilasciando fosfina	aluminium phosphide releasing phosphine	DE	244-088-0	20859-73-8																								
(Benzothiazol-2-ylthio)methylthiocyanat (TCMTB)	Thiocyanate de (benzothiazol-2-ylthio)méthyle (TCMTB)	Tiocianato di (benzotiazol-2-iltio)metile (TCMTB)	(Benzothiazol-2-ylthio) methyl thiocyanate (TCMTB)	NO	244-445-0	21564-17-0		2		4			6	7		9	10	11	12	13										
Bendiocarb	Bendiocarbe	Bendiocarb	Bendiocarb	UK	245-216-8	22781-23-3																								
2-Methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat/ Prallethrin	2,2-diméthyl-3-(2-méthylprop-1-enyl)cyclopropanecarboxylate de 2-méthyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-ène-1-yle/ Prallethrin	2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanecarbossilato di 2-metil-4-osso-3-(prop-2-ynil)ciclopent-2-en-1-ile/ Pralletrina	2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate/ Prallethrin	EL	245-387-9	23031-36-9																								
Kalium (E,E)-hexa-2,4-dienoat	(E,E)-hexa-2,4-dienoate de potassium	(E,E)-esa-2,4-dienoato di potassio	Potassium (E,E)-hexa-2,4-dienoate / Potassium Sorbate	DE	246-376-1	24634-61-5	1	2	3	4	5	6	7	01.12.2016	9	10														
.alpha.,.alpha.',.alpha."-Trimethyl-1,3,5-triazin-1,3,5(2H,4H,6H)-triethanol	α,α',α"-triméthyl-1,3,5-triazine-1,3,5(2H,4H,6H)-triéthanol	α, α', α"-trimetil-1,3,5-triazin-1,3,5 (2H,4H,6H)-trietanolo	α,α',α"-trimethyl-1,3,5-triazine-1,3,5(2H,4H,6H)-triethanol	AT	246-764-0	25254-50-6		2				6			9		11		13											
2-Octyl-2H-isothiazol-3-on (OIT)	2-Octyl-2H-isothiazoline-3- one (OIT)	2-ottil-2H-isotiazol-3-one (OIT)	2-Octyl-2H-isothiazol-3-one (OIT)	UK	247-761-7	26530-20-1				4			6	7	01.01.2018	9	10	11	12	13										
cis-Tricos-9-en	cis-tricos-9-ene	Cis-tricos-9-ene	Cis-tricos-9-ene / Muscalure	AT	248-505-7	27519-02-4																			18					
Dimethyloctadecyl[3-(trimethoxysilyl)propyl]ammonium chlorid	Chlorure de diméthylodécadécyl[3-(triméthoxysilyl)propyl]ammonium	Cloruro di dimetilottadecil[3-(trimetossisilil)propil]ammonio	Dimethyloctadecyl[3-(trimethoxysilyl)propyl]ammonium chloride	ES	248-595-8	27668-52-6		2						7		9	10												21	

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Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Benzyl dimethylethylammoniumchlorid [1]	Chlorure de benzyl diméthyleéthylammonium [1]	Cloruro di benzildimetileilammonio [1]	Benzyl dimethylethylammonium chloride	IT	253-363-4	37139-99-4	1	2	3	4		6	7	8	9	10	11	12	13										
Calciummagnesiumoxid/Dolomitkalk	Oxyde de calcium et de magnésium/chaux dolomitique	Ossido di calcio e magnesio/calce dolomitica	Calcium magnesium oxide/dolomitic lime	UK	253-425-0	37247-91-9																							
Calciummagnesiumtetrahydroxid/Calciummagnesiumhydroxid/Dolomitkalkhydrat	Tétrahydroxyde de calcium et de magnésium/hydroxyde de calcium et de magnésium/chaux dolomitique hydratée	Idrossido di calcio e magnesio/tetraidrossido di calcio e magnesio/idrato di calce dolomitica	Calcium magnesium tetrahydroxide/ calcium magnesium hydroxide/hydrated dolomitic lime	UK	254-454-1	39445-23-3																							
.alpha.-Cyan-3-phenoxybenzyl-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat	2,2-diméthyl-3-(2-méthylprop-1-enyl)cyclopropanecarboxylate de ?-cyano-3-phénoxybenzyle	2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanecarbossilato di ciano-3-fenossibenzile	.alpha.-cyano-3-phenoxybenzyl 2,2-dimethyl-3-(2-methylprop-1-enyl) cyclopropanecarboxylate (Cyphenothrin)	EL	254-484-5	39515-40-7																							
Dimethyltetradecyl [3-(trimethoxysilyl)propyl] ammoniumchlorid	Chlorure de diméthyltétradécyl [3-(triméthoxysilyl)propyl] ammonium	Cloruro di dimetiltetradecil [3-(trimetossisilil)propil] ammonio	Dimethyltetradecyl[3-(trimethoxysilyl) propyl] ammonium chloride	PL	255-451-8	41591-87-1									9														
Eucalyptus citriodora Öl, hydratisiert, cyclisiert	Huile d'eucalyptus citriodora, hydratée, cyclisée	olio di eucalipto citriodora, idratata, ciclizzato	Eucalyptus citriodora oil, hydrated, cyclized	UK	255-953-7	42822-86-6-1245629-80-4	1	2																				19	
4,4-Dimethylloxazolidin UK 257-048-2 51200-87-4	4,4-diméthylloxazolidine	4,4-dimetilossazolidina	4,4-dimethylloxazolidine	UK	257-048-2	51200-87-4																							
Ethylbutylacetylaminopropionat	Butylacetylaminopropionate	Etil butil acetilamino propionato	Ethyl butylacetylaminopropionate	BE	257-835-0	52304-36-6																							
Cypermethrin	Cyperméthrine	Cipermetrina	Cypermethrin	BE	257-842-9	52315-07-8							6																
m-Phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat/Permethrin	3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de m-phénoxybenzyle/Perméthrine	3-fenossibenzil (1RS)-cis-trans-3-(2,2-diclorovinil)-2,2-dimetilciclopropanecarbossilato/ Permetrina	m-phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate / Permethrin	IE	258-067-9	52645-53-1		2	3			5																	
.alpha.-Cyan-3-phenoxybenzyl-[1R	[1R-[1α(S*),3α]]-3-(2,2-diméthylcyclopropanecarboxylate de ?-cyano-3-phénoxybenzyle/Deltaméthrine	(S)-alfa-Ciano-3-fenossibenzil (1R)-cis-3-(2,2-dibromovinil)-2,2-dimetilciclopropanecarbossilato/ Deltametrina	deltamethrin	SE	258-256-6	52918-63-5																							

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
2-Chlor-N-[[[4-(trifluormethoxy)phenyl]amino]carbonyl]benzamid	2-chloro-N-[[[4-(trifluorométhoxy)phényl]amino]carbonyl]benzamide	2-cloro-N-[[[4-(trifluorometossi)fenil]ammino]carbonil]benzammide	2-chloro-N-[[[4-(trifluoromethoxy)phenyl]amino]carbonyl]benzamide	IT	264-980-3	64628-44-0																		18					
Reaktionsprodukte von Paraformaldehyd und 2-Hydroxypropylamin (Verhältnis 3:2) (MBO)	Produits de la réaction du paraformaldéhyde et de la 2-hydroxypropylamine (ratio 3:2) (MBO)	Prodotti di reazione di paraformaldeide e 2-idrossipropilamina (rapporto 3:2) (MBO)	Reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) (MBO)	AT	-266-235-8	66204-44-2		2				6				10	11	12	13										
N-Cyclopropyl-1,3,5-triazin-2,4,6-triamin (Cyromazin)	N-cyclopropyl-1,3,5-triazine-2,4,6-triamine	N-ciclopropil-1,3,5-triazin-2,4,6-triamina	N-cyclopropyl-1,3,5-triazine-2,4,6-triamine	EL	266-257-8	66215-27-8																		01.01.2018					
(+/-)-cis-4-[3-(p-tert-butylphenyl)-2-methylpropyl]-2,6-dimethylmorpholin / Fenpropimorph	(+/-)-cis-4-[3-(p-tert-butylphényl)-2-méthylpropyl]-2,6-diméthylmorpholine / Fenpropimorphe	(+/-)-cis-4-[3-(p-terz-butilfenil)-2-metilpropil]-2,6-dimetilmorfolina / Fenpropimorf	(+/-)-cis-4-[3-(p-tertbutylphenyl)-2-methylpropyl]-2,6-dimethylmorpholine / fenpropimorph	ES	266-719-9	67564-91-4							7	01.07.2011	9	10		12	13									21	
alpha.-Cyan-4-fluor-3-phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat / Cvfliuthrin	3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de alpha-cyano-4-fluoro-3-phénoxybenzyle/Cvfliuthrine	3-(2,2-diclorovinil)-2,2-dimetilciclopropanecarbossilato di alpha-ciano-4-fluoro-3-fenossibenzile/Ciflutrina	alpha-cyano-4-fluoro-3-phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate/Cvfliuthrin	DE	269-855-7	68359-37-5																	01.03.2018						
Alkyl(C12-18)dimethylbenzylammoniumchlorid (ADBAC (C12-18))	Chlorure d'alkyldiméthylbenzylammonium (C12-18) [ADBAC (C12-18)]	Cloruro di alchil (C12-18) dimetilbenzilammonio [ADBAC (C12-18)]	Alkyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18))	IT	269-919-4	68391-01-5	1	2	3	4	5		7		9	10	11	12	13			16	17	18	19		21	22	
Quaternäre Ammoniumverbindungen, Di-C6-12-alkyldimethyl-, Chloride [2]	Composés de l'ion ammonium quaternaire, dialkyle en C6-12 diméthyles, chlorures [2]	Composti di ammonio quaternario, di-C6-12-alchilidimetil, cloruri [2]	Quaternary ammonium compounds, di-C6-12-alkyldimethyl, chlorides [2]	IT	269-925-7	68391-06-0	1	2	3	4			7	8	9	10	11	12	13										
Quaternäre Ammoniumverbindungen, Benzyl-C8-16-alkyldimethyl-, Chloride [1]	Composés de l'ion ammonium quaternaire, benzylalkyl en C8-16 diméthyles, chlorures [1]	Composti di ammonio quaternario, benzil-C8-16-alchilidimetil, cloruri [1]	Quaternary ammonium compounds, benzyl-C8-16-alkyldimethyl, chlorides [1]	IT	270-324-7	68424-84-0	1	2	3	4			7	8	9	10	11	12	13										
Alkyl(C12-16)-dimethylbenzylammonium-chlorid	Chlorure d'alkyl(C ₁₂ -C ₁₆) diméthylbenzylammonium	Cloruro di alchil (C12-16) dimetilbenzilammonio	Alkyl (C12-16) dimethylbenzyl ammonium chloride / ADBAC/BKC C12-C16	IT	270-325-2	68424-85-1	1	2	3	4		6	7	01.02.2015	9	10	11	12	13										22
Quaternäre Ammoniumverbindungen, Di-C8-10-alkyldimethyl-, Chloride	Composés de l'ion ammonium quaternaire, dialkyle en C8-10 diméthyles, chlorures	Composti di ammonio quaternario, di-C8-10-alchilidimetil, cloruri	Quaternary ammonium compounds, di-C8-10-alkyldimethyl, chlorides / DDAC (C8-10)	IT	270-331-5	68424-95-3	1	2	3	4	5	6	7		9	10	11	12	13			16						22	
Fettsäuren, Kokos-, Reaktionsprodukte mit Diethanolamin	Acides gras, coco, produits de réaction avec diéthanolamine	Acidi grassi, cocco, prodotti di reazione con dietanolamina	Fatty acids, coco, reaction products with diethanolamine	HU	270-430-3	68440-04-0			3																				
Quaternäre Ammoniumverbindungen, Benzyl-C10-16-alkyldimethyl-, Chloride [1]	Composés de l'ion ammonium quaternaire, benzylalkyl en C10-16 diméthyles, chlorures [1]	Composti di ammonio quaternario, benzil-C10-16-alchilidimetil, cloruri [1]	Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides [1]	IT	273-544-1	68989-00-4	1	2	3	4		6	7	8	9	10	11	12	13										

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																								
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Décision di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																									
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																									
Quaternäre Ammoniumverbindungen, Benzyl-C12-18-alkyldimethyl-, Salze mit 1,2-Benzisothiazol-3(2H)-on-1,1-dioxid (1:1)	Composés de l'ion ammonium quaternaire, benzylalkyl en C12-18 diméthyles, sels avec le dioxyde-1,1 de benzisothiazol-1,2 one-3(2H) (1:1)	Composti di ammonio quaternario, benzil-C12-18-alcildimetil, sali con 1,2-benzisotiazol-3(2H)-one 1,1-diossido (1:1)	Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, salts with 1,2-benzisothiazol-3(2H)-one 1,1-dioxide (1:1) / ADBAS	MT	273-545-7	68989-01-5				2							11	12										
Natrium N-(hydroxymethyl)glycinat	N-(hydroxyméthyl)glycinate de sodium	N-(idrossimetil)glicinato di sodio	Sodium N-(hydroxymethyl)glycinate	AT	274-357-8	70161-44-3						6	7															
Amine, C10-16-Alkyldimethyl-, N-Oxide	Amines, alkyl en C10-16 diméthyles, N-oxydes	Ammine, C10-16-alcildimetil, N-ossidi	Amines, C10-16-alkyldimethyl, N-oxides	PT	274-687-2	70592-80-2	1	2		4																		
Pentakalium bis(peroxymonosulfat)bis(sulfat)	Bis(peroxymonosulfate)bis(sulfate) de pentapotassium	Bis(perossimonosolfato)bis(solfato) di pentapotassio	Pentapotassium bis(peroxymonosulfate) bis(sulphate) (KPMS)	SI	274-778-7	70693-62-8	1	2	3	4	5						11	12										
N,N'-(Decan-1,10-diyl)-1,4-pyridyl-4-yliden)bis(octylammonium)dichlorid	Dichlorure de N,N'-(décane-1,10-diyl)-1,4-pyridyl-4-ylidène)bis(octylammonium)	Dicloruro di N,N'-(decan-1,10-diil)-1,4-piridil-4-iliden)bis(ottillammonio)	N,N'-(decan-1,10-diyl)-1,4-pyridyl-4-ylidene)bis(octylammonium) dichloride	HU	274-861-8	70775-75-6	1																					
1,3-Didecyl-2-methyl-1H-imidazoliumchlorid	Chlorure de 1,3-didécy-2-méthyl-1H-imidazolium	Cloruro di 1,3-didecil-2-metil-1H-imidazolio	1,3-didecyl-2-methyl-1H-imidazolium chloride	CZ	274-948-0	70862-65-6		2	3	4			7			10	11	12	13									
Ethyl [2-(4-phenoxyphenoxy)ethyl]carbamate/Fenoxycarb	Éthyl [2-(4-phénoxyphénoxy)éthyl]carbamate/Fenoxycarb	[2-(4-fenossifenossi)etil]carbammato di etile/Fenoxycarb	ethyl [2-(4-phenoxyphenoxy)ethyl]carbamate / Fenoxycarb	DE	276-696-7	72490-01-8								01.02.2013														
Quaternäre Ammoniumverbindungen, Di-C8-18-alkyldimethyl-, Chloride [2]	Composés de l'ion ammonium quaternaire, dialkyle en C8-18 diméthyles, chlorures[2]	Composti di ammonio quaternario, di-C8-18-alcildimetil, cloruri [2]	Quaternary ammonium compounds, di-C8-18-alkyldimethyl, chlorides [2]	IT	277-453-8	73398-64-8	1	2	3	4			7	8	9	10	11	12	13									
1-[1,3-Bis(hydroxymethyl)-2,5-dioximidazolidin-4-yl]-1,3-bis(hydroxymethyl)harnstoff / Diazolidinylurea	1-[1,3-bis(hydroxyméthyl)-2,5-dioxoimidazolidine-4-yl]-1,3-bis(hydroxyméthyl)urée / diazolidinylurée	1-[1,3-bis(idrossimetil)-2,5-diossoimidazolidin-4-il]-1,3-bis(idrossimetil)urea / Diazolidinylurea	1-[1,3-bis(hydroxymethyl)-2,5-dioxoimidazolidin-4-yl]-1,3-bis(hydroxymethyl)urea / Diazolidinylurea	LT	278-928-2	78491-02-8							7															
Dihydrogen-bis(monoperoxyphthalato(2-)-O1,OO1)magnésat(2) hexahydrat	Bis(monoperoxyphthalato(2-)-O1,OO1)magnésate(2-) de dihydrogène hexahydraté	Bis(monoperoossifalato(2-)-O1,OO1)magnesato(2-) di diidrogeno esaidrato	Dihydrogen bis(monoperoxyphthalato(2-)-O1,OO1)magnesate(2-) hexahydrate (MMPP)	PL	279-013-0	84665-66-7		2	3	4																		
Tributyltetradecylphosphoniumchlorid	Chlorure de tributyltétradécylphosphonium	Cloruro di tributiltetradecilfosfonio	Tributyltetradecylphosphonium chloride	PL	279-808-2	81741-28-8		2		4					9		11	12										
Margosa-Extrakt aus anderen als den Kernen von Azadirachta indica, mit Wasser extrahiert und mit organischen Lösungsmitteln weiter verarbeitet	Margousier, extraits	Margosa, estratto	Margosa extract other than from the kernels of Azadirachta indica extracted with water and further processed with organic solvents. Terra Nostra	DE	-	84696-25-3																	18		01.04.2019			
Margosa-Extrakt aus kaltgepresstem Öl von Azadirachta Indica Samen ohne Schalen (Kernel) extrahiert mit überkritischem Kohlendioxid (sCO2)	Extrait de margousier à partir d'huile pressée à froid de graines Azadirachta Indica sans coquilles (noyau) extrait avec du dioxyde de carbone supercritique (sCO2)	Margosa estratto da pressato a freddo olio di Azadirachta Indica semi senza gusci (kernel) estratto con anidride carbonica supercritica (sCO2)	Margosa extract from cold-pressed oil of Azadirachta Indica seeds without shells (kernel) extracted with supercritical carbon dioxide (sCO2)	IT	283-644-7	84696-25-3																	18		01.04.2019			

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Margosa-Extrakt aus den Kernen von Azadirachta indica, mit Wasser extrahiert und mit organischen Lösungsmitteln weiter verarbeitet	extrait de margousier obtenu à partir des amandes d'Azadirachta indica extrait avec de l'eau et ultérieurement transformé au moyen de solvants organiques	estratto di margosa ricavato dai semi dell'Azadirachta indica mediante acqua e un successivo trattamento con solventi organici	Margosa extract from the kernels of Azadirachta indica extracted with water and further processed with organic solvents (Trifolio)	DE	283-644-7	-																	01.05.2014						
Teersäuren, Polyalkylphenol-Fraktion	Huiles de goudron acides, fraction polyalkylphénol	Acidi di catrame, frazione polialchilfenolo	Tar acids, polyalkylphenol fraction	HU	284-893-4	84989-05-9		2	3																				
Melaleuca alternifolia, Extrakt/Öl des Australischen Teebaums	Melaleuca alternifolia, extraits/huile essentielle de l'arbre à thé australien	Melaleuca alternifolia, estratto/Olio di Tea Tree australiano	Melaleuca alternifolia, ext./Australian Tea Tree Oil	ES	285-377-1	85085-48-9	1	2	3															19					
2,4,8,10-Tetra(tert-butyl)-6-hydroxy-12H-dibenzo[d,g][1,3,2]dioxaphosphocin-6-oxid, Natriumsalz	6-oxyle de 2,4,8,10-tetra(tert-butyl)-6-hydroxy-12H-dibenzo[d,g][1,3,2]dioxaphosphocine, sel de sodium	6-ossido di 2,4,8,10-tetra(terz-butil)-6-idrossi-12H-dibenzo[d,g][1,3,2]diossafosfocin, sale di sodio	2,4,8,10-tetra(tert-butyl)-6-hydroxy-12H-dibenzo[d,g][1,3,2]dioxaphosphocin 6-oxide, sodium salt	MT	286-344-4	85209-91-2	1																						
Quaternäre Ammoniumverbindungen, Benzyl-C12-14-alkyldimethyl-, Chloride	Composés de l'ion ammonium quaternaire, benzylalkyl en C12-14 diméthyles, chlorures	Composti di ammonio quaternario, C12-14-alkil[(etilfenil)metil]dimetil, cloruri	Quaternary ammonium compounds, benzyl-C12-14-alkyldimethyl, chlorides (ADBAC (C12-C14))	IT	287-089-1	85409-22-9	1	2	3	4	5	6	7		9	10	11	12	13			16	17	18	19		21	22	
Quaternäre Ammoniumverbindungen, C12-14-Alkyl[(ethylphenyl)methyl]dimethyl-, Chloride	Composés de l'ion ammonium quaternaire, alkyle en C12-14 [(éthylphényl)méthyl]diméthyles, chlorures	Composti di ammonio quaternario, C12-14-alkil[(etilfenil)metil]dimetil, cloruri	Quaternary ammonium compounds, C12-14-alkyl[(ethylphenyl)methyl]dimethyl, chlorides (ADEBAC (C12-C14))	IT	287-090-7	85409-23-0	1	2	3	4	5	6			9	10	11	12	13			16	17	18	19		21	22	
[1α(S*),3α]-(±)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat de α-cyano-4-fluoro-3-fenossibenzile	[1α(S*),3α]-(±)-3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylat de α-cyano-4-fluoro-3-phénoxybenzyle	.alpha.-Cyan-4-fluor-3-phenoxybenzyl [1.alpha.(S*),3.alpha.]-(±)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat	.alpha.-cyano-4-fluoro-3-phenoxybenzyl [1.alpha.(S*),3.alpha.]-(±)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate	DE	289-244-9	86560-93-2																		18					
Chrysanthemum cinerariaefolium, Extrakt	Chrysanthemum cinerariaefolium, extraits	Chrysanthemum cinerariaefolium, estratto	Chrysanthemum cinerariaefolium, ext.	ES	289-699-3	89997-63-7																	18	19					
Harnstoff, N,N'-Bis(hydroxymethyl)-, Reaktionsprodukte mit 2-(2-Butoxyethoxy)ethanol, Ethylenglykol und Formaldehyd	Urée, N,N'-bis(hydroxyméthyl)-, produits de réaction entre (butoxy-2 éthoxy)-2 éthanol, éthylèneglycol et formaldéhyde	Urea, N,N'-bis(idrossimetil)-, prodotti di reazione con 2-(2-butoossietossi)etanolo, etilen glicole e formaldeide	Urea, N,N'-bis(hydroxymethyl)-, reaction products with 2-(2-butoxyethoxy)ethanol, ethylene glycol and formaldehyde	PL	292-348-7	90604-54-9		2				6						11	12	13									
Quaternäre Ammoniumverbindungen, Benzyl-C8-18-alkyldimethyl-, Bromide [1]	Composés de l'ion ammonium quaternaire, benzylalkyl en C8-18 diméthyles, bromures [1]	Composti di ammonio quaternario, benzil-C8-18-alkildimetil, bromuri [1]	Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, bromides [1]	IT	293-522-5	91080-29-4	1	2	3	4		6	7	8	9	10	11	12	13										
Wacholder, Juniperus mexicana, Extrakt	Genévrier, Juniperus mexicana, extraits	Ginepro, Juniperus mexicana, estratto	Juniper, Juniperus mexicana, ext.	FR	294-461-7	91722-61-1																			19				
Lavendel, Lavandula hybrida, Extrakt/Lavandinöl	Lavande, Lavandula hybrida, extraits	Lavanda, Lavandula hybrida, estratto/olio di lavanda	Lavender, Lavandula hybrida, ext./Lavandin oil	PT	294-470-6	91722-69-9																		18	19				
Kiefern, Extrakt	Extraits de pin	Pino, estratto	Pine ext.	LV	304-455-9	94266-48-5																							

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Quaternäre Ammoniumverbindungen, [2-[[2-[(2-Carboxyethyl)(2-hydroxyethyl)amino]ethyl]amino]-2-oxoethyl]-kokosalkyldimethyl-, Hydroxide, Innere Salze	Composés de l'ion ammonium quaternaire, [2-[[2-[(2-carboxyethyl)(2-hydroxyethyl)amino]-2-oxo-2-éthyl]alkyl]de coco diméthyles, hydroxydes, sels internes	Composti di ammonio quaternario, [2-[[2-[(2-carbossietil)(2-idrossietil)amino]etil]amino]-2-oxoetil]cocco alchilidimetil, idrossidi, sali interni	Quaternary ammonium compounds, [2-[[2-[(2-carboxyethyl)(2-hydroxyethyl)amino]ethyl]amino]-2-oxoethyl]coco alkyldimethyl, hydroxides, inner salts	LT	309-206-8	100085-64-1	1	2	3	4		6	7			10	11	12	13										
Maiskolben, pulverisiert	Épi de maïs en poudre	Pannocchie di granturco in polvere	Powdered Corn cob,	EL	310-127-6	999999-99-4														01.04.2017									
1-(3,5-Dichlor-4-(1,1,2,2-tetrafluoroethoxy)phenyl)-3-(2,6-difluorobenzoyl)harnstoff / Hexaflumuron	1-(3,5-Dichloro-4-(1,1,2,2-tétrafluoroéthoxy)phényle)-3-(2,6-difluorobenzoyl)urée / Hexaflumuron	1-(3,5-dicloro-4-(1,1,2,2-tetrafluoroetossi)fenil)-3-(2,6-difluorobenzoil)urea / Hexaflumuron	1-(3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)phenyl)-3-(2,6-difluorobenzoyl)urea / Hexaflumuron	PT	401-400-1	86479-06-3																	01.04.2017						
1,3-Dichlor-5-ethyl-5-methylimidazolidin-2,4-dion	1,3-dichloro-5-éthyl-5-méthylimidazolidine-2,4-dione	1,3-dicloro-5-etil-5-metilimidazolidin-2,4-dione	1,3-dichloro-5-ethyl-5-methylimidazolidine-2,4-dione	NL	401-570-7	89415-87-2		2										11	12										
Tebuconazol	Tébuconazole	Tebuconazolo	Tebuconazole	DK	403-640-2	107534-96-3							01.07.2015	01.04.2010	9	01.07.2015													
Reaktionsprodukte aus: Glutaminsäure und N-(C12-14-alkyl)propylendiamin	Produits de réaction entre acide glutamique et N-(C12-14-alkyl)propylènediamine	Prodotti di reazione di: acido glutammico e N-(C12-14-alkil)propilendiammina	Reaction products of: glutamic acid and N-(C12-14-alkyl)propylenediamine (Glucoprotamin)	DE	403-950-8	164907-72-6	1	2	3	4																			
Gemisch aus: (C8-18)Alkylbis(2-hydroxyethyl)ammoniumbis(2-ethylhexyl)phosphat; (C8-18)Alkylbis(2-hydroxyethyl)ammonium-2-ethylhexylhydrogenphosphat	Mélange de: bis(2-éthylhexyl)phosphate de (C8-18)alkylbis (2-hydroxyéthyl)ammonium;2-éthylhexylhydrogènephosphate de (C8-18)alkylbis (2-hydroxyéthyl)ammonium	Miscela di: bis(2-etilesil)fosfato di (C8-18)alchilbis(2-idrossietil)ammonio; 2-etilesilidrogenofosfato di (C8-18)alchilbis(2-idrossietil)ammonio	Mixture of: (C8-18)alkylbis(2-hydroxyethyl)ammonium bis(2-ethylhexyl)phosphate;(C8-18)alkylbis(2-hydroxyethyl)ammonium 2-ethylhexylhydrogenphosphate	PL	404-690-8	68132-19-4						6	7		9														
2,3,5,6-Tetrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-dimethylcyclopropanecarboxylat / Transfluthrin	2,3,5,6-tétrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-diméthylcyclopropanecarboxylate / Transfluthrine	trans-2-(2,2-diclorovinil)-3,3-dimetilciclopropanecarbossilato di 2,3,5,6-tetrafluorobenzile / Transflutrina	2,3,5,6-tetrafluorobenzyl trans-2-(2,2-dichlorovinyl)-3,3-dimethylcyclopropanecarboxylate / Transfluthrin	NL	405-060-5	118712-89-3																	01.11.2015						
5,5-Dimethylperhydroimidin-2-on- α -(4-trifluoromethylstyryl)- α -(4-trifluoromethyl)cinnamylidenhydrazon/Hydramethylnon	5,5-diméthyl-perhydro-pyrimidine-2-one α -(4-trifluorométhylstyryl)- α -(4-trifluorométhyl)cinnamylidènehydrazone/Hydraméthylnon	5,5-dimetilperidropirimidin-2-one- α -(4-trifluorometilstiliril)- α -(4-trifluorometil)cinnamilidenidrazone/Hydrametilnon	5,5-dimethyl-perhydro-pyrimidin-2-one α -(4-trifluoromethylstyryl)- α -(4-trifluoromethyl)cinnamylidenehydrazone/Hydramethylnon	IE	405-090-9	67485-29-4																		18					
Etofenprox	Étofenprox	Etofenprox	Etofenprox	AT	407-980-2	80844-07-1		2	3					01.02.2010										01.07.2015					
6-(Phthalimid)peroxyhexansäure (PAP)	Acide 6-(phtalimido)peroxyhexanoïque (PAP)	Acido 6-(ftalimido)perossiesanoico (PAP)	6-(Phthalimido)peroxyhexanoic acid (PAP)	IT	410-850-8	128275-31-0	1	2	3	4								11	12										
Methylneodecanamid	Neodécécanamide de méthyle	Neodecanammide di metile	Methyl neodecanamide	ES	414-460-9	105726-67-8																			19				

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursors-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Gemisch aus: .alpha.-Cyan-3-phenoxybenzyl-(Z)-(1R,3R)-[(S)-3-(2-chloro-3,3,3-trifluorprop-1-enyl)]-2,2-dimethylcyclopropanecarboxylat e de a-cyano-3-phénoxybenzyle;(Z)-(1S,3S)-[(R)-3-(2-chloro-3,3,3-trifluorprop-1-ényl)]-2,2-diméthylcyclopropanecarboxylat/Lambda Cyhalothrin	Mélange de: (Z)-(1R,3R)-[(S)-3-(2-chloro-3,3,3-trifluoro-prop-1-ényl)]-2,2-diméthylcyclopropanecarboxylat e de a-cyano-3-phénoxybenzyle;(Z)-(1S,3S)-[(R)-3-(2-chloro-3,3,3-trifluoroprop-1-ényl)]-2,2-diméthylcyclopropanecarboxylat e de a-cyano-3-phénoxybenzyle/ Lambda cyhalothrin	Miscela di (Z)-(1R,3R)-[(S)-alfa-ciano-3-fenossibenzil 3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanecarbossilato e (Z)-(1S,3S)-[(R)- alfa-ciano-3-fenossibenzil 3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanecarbossilato / Lambda-cyhalotrina	Mixture of: alpha-cyano-3-phenoxybenzyl (Z)-(1R,3R)-[(S)-3-(2-chloro-3,3,3-trifluoro-prop-1-enyl)]-2,2-dimethylcyclopropanecarboxyla te;alpha-cyano-3-phenoxybenzyl (Z)-(1S,3S)-[(R)-3-(2-chloro-3,3,3-trifluoro-prop-1-enyl)]-2,2-dimethylcyclopropanecarboxyla te /Lambda cyhalothrine	SE	415-130-7	91465-08-6																		01.10.2013					
1-(4-(2-Chloro-.alpha.,.alpha.,.alpha.-p-trifluorotoloxyl)-2-fluorophenyl)-3-(2,6-difluorobenzolyl)harnstoff /Flufenoxuron	1-(4-(2-chloro-α,α,α-p-trifluorotoloxyl)-2-fluorophényl)-3-(2,6-difluorobenzolyl)urée / Flufenoxuron	1-(4-(2-cloro-α, α, α.-p-trifluorotolossi)-2-fluorofenil)-3-(2,6-difluorobenzolil)urea / Flufenoxuron	1-(4-(2-cloro-α,α,α-p-trifluorotoloxyl)-2-fluorophenyl)-3-(2,6-difluorobenzolyl)urea / Flufenoxuron	FR	417-680-3	101463-69-8								01.12.2014										18					
2-Butyl-benzo[d]isothiazol-3-on (BBIT)	2-Butyl-benzo[d]isothiazole-3-one (BBIT)	2-butil-benzo[d]-isotiazol-3-one (BBIT)	2-butyl-benzo[d]isothiazol-3-one / BBIT	CZ	420-590-7	4299-07-4						6	7		9	10													
Tetrachlordecaoxidkomplex	Complexe de tétrachlorodécaoxyde	Complesso decaossido di tetracloro	Tetrachlorodecaoxide complex / TCOD	DE	420-970-2	92047-76-2	1	2	3	4	5																		
4-Hydroxy-3-[(1RS,3RS;1RS,3RS)-1,2,3,4-tetrahydro-3-[4-(4-trifluorométhylbenzyloxy)phényl]-1-naphthyl]coumarin / Floccoumafen	4-hydroxy-3-[(1RS,3RS;1RS,3RS)-1,2,3,4-tétrahydro-3-[4-(4-trifluorométhylbenzyloxy)phényl]-1-naphtyl]coumarine / Floccoumafen	4-idrossi-3-(1,2,3,4-tetraidro-3-(4-(4-trifluorometilbenzilossi)fenil)-1-naftil)cumarina / Floccoumafen	4-hydroxy-3-[(1RS,3RS;1RS,3RS)-1,2,3,4-tetrahydro-3-[4-(4-trifluoromethylbenzyloxy)phenyl]-1-naphthyl]coumarin / Floccoumafen	NL	421-960-0	90035-08-8													01.10.2011										
sec-Butyl 2-(2-hydroxyethyl)piperidin-1-carboxylat / Icaridin	Carboxylate de Sec-butyl 2-(2-hydroxyethyl)piperidine-1 / Icaridine	2-(2-idrossietil)piperidin-1-carbossilato di sec-butile / Icaridina	sec-butyl 2-(2-hydroxyethyl)piperidine-1-carboxylate / (Icaridine)	DK	423-210-8	119515-38-7																				19			
Fipronil	Fipronil	Fipronil	Fipronil	FR	424-610-5	120068-37-3																		01.10.2013					
cis-1-(3-Chlorallyl)-3,5,7- triaza-1-azoniaadamantanchlorid (cis-CTAC)	Chlorure de cis-1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane (cis-CTAC)	Cloruro di cis-1-(3-cloroallil)-3,5,7-triaza-1-azoniaadamantano (cis CTAC)	cis-1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride (Cis CTAC)	PL	426-020-3	51229-78-8						6			9			12	13										
1-(6-Chlorpyridin-3-ylmethyl)-N-nitroimidazolidin-2-ylidenamin/Imidacloprid	1-(6-chloropyridine-3-ylméthyl)-N-nitroimidazolidine-2-ylidèneamine/Imidacloprid	1-(6-cloro-3-piridimetil)-N-nitroimidazolidina-2-ylideneamina/Imidacloprid	1-(6-chloropyridin-3-ylmethyl)-N-nitroimidazolidin-2-ylidenamine/Imidacloprid	DE	428-040-8	138261-41-3																	01.02.2015						
Thiamethoxam	thiaméthoxame	Thiamethoxam	thiamethoxam	ES	428-650-4	153719-23-4								01.07.2010	9								01.02.2015						

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																										
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																											
Bacillus sphaericus 2362, strain ABTS-1743	Bacillus sphaericus 2362, strain ABTS-1743	Bacillus sphaericus 2362, strain ABTS-1743	Bacillus sphaericus 2362, strain ABTS-1743	IT	Mikroorganismus Micro-organism Microorganismo Micro-organism	143447-72-7		2																01.07.2016						
Bacillus thuringiensis subsp. israelensis Serotyp H14, Stamm AM65-52	Bacillus thuringiensis sous-espèce israéliensis, sérotype H14, souche AM65-52	Bacillus thuringiensis subsp. israelensis Serotype H14, ceppo AM65-52	Bacillus thuringiensis subsp. israelensis Serotype H14 Strain AM65-52	IT	Mikroorganismus Micro-organism Microorganismo Micro-organism	-		2			5													01.10.2013						
Bacillus thuringiensis subsp. kurstaki, strain ABTS-351	Bacillus thuringiensis subsp. kurstaki, strain ABTS-351	Bacillus thuringiensis subsp. kurstaki, strain ABTS-351	Bacillus thuringiensis subsp. kurstaki, strain ABTS-351	FR	-	PA-223164-03																		01.03.2017						
Bacillus thuringiensis subsp. israelensis Serotyp H14, Stamm SA3A	Bacillus thuringiensis sous-espèce israéliensis sérotype H14, souche SA3A	Bacillus thuringiensis subsp. israelensis, sierotipo H14, ceppo SA3 A	Bacillus thuringiensis subsp. israelensis, strain SA3A	IT	-	-																		01.07.2016						
Bacillus subtilis/ Bacillus amyloliquefaciens strain ISB06	Bacillus subtilis/ Bacillus amyloliquefaciens strain ISB06	Bacillus subtilis/ Bacillus amyloliquefaciens strain ISB06	Bacillus subtilis/ Bacillus amyloliquefaciens strain ISB06	DE	Mikroorganismus Micro-organism Microorganismo Micro-organism	-																								
Alkylbenzylidimethylammoniumchlorid/Benzalkoniumchlorid [1]	Chlorure de alkyl-benzyl-diméthylammonium/Chlorure de benzalkonium [1]	Cloruro di alchil-benzil-dimetil ammonio/Cloruro di benzalconio [1]	Alkyl-benzyl-dimethylammonium chloride/Benzalkonium chloride [1]	IT	Gemisch Mélange Miscuglio Mixture	8001-54-5	1	2	3	4		6	7	8	9	10	11	12	13											
Gemisch aus 5-Chlor-2-methyl-2H-isothiazol-3-on (Einecs 247-500-7) und 2-Methyl-2H-isothiazol-3-on (Einecs 220-239-6)	Mélange de 5-chloro-2-méthyl-2H-isothiazolo-3-one (EINECS 247-500-7) et de 2-méthyl-2H-isothiazolo-3-one (EINECS 220-239-6)	Miscuglio di 5-cloro-2-metil-2H-isotiazolo-3-one (EINECS 247-500-7) e di 2-metil-2H-isotiazolo-3-one (EINECS 220-239-6)	Mixture of 5-chloro-2-methyl-2H-isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6)	FR	Gemisch Mélange Miscuglio Mixture	55965-84-9			01.07.2017	3	01.07.2017		01.07.2017	7		9	10	01.07.2017	01.07.2017	01.07.2017										
Amine, n-C10-16-alkyltrimethylenedi-, Reaktionsprodukte aus Chloressigsäure	Produits de réaction entre l'acide chloroacétique et les n-C10-16-alkyltriméthylènediamines	Ammine, n-C10-16-alkiltrimetilenedi, prodotti di reazione con acido cloroacetico	Amines, n-C10-16-alkyltrimethylenedi-, reaction products with chloroacetic acid	IE	Gemisch Mélange Miscuglio Mixture	139734-65-9	1	01.01.2018	01.01.2018	01.01.2018		6	7			10	11	12	13											
Quaternäre Ammoniumiodide	Iodures d'ammonium quaternaire	Ioduri di ammonio quaternario	Quaternary ammonium iodides	ES	Gemisch Mélange Miscuglio Mixture	308074-50-2	1	2	3	4	5	6	7																	
Gemisch aus 1-Phenoxypropan-2-ol (Einecs 212-222-7) und 2-Phenoxypropanol (Einecs 224-027-4)	Mélange de 1-phénoxypropanol-2-ol (EINECS 212-222-7) et 2-phénoxypropanol (EINECS 224-027-4)	Miscuglio 1-fenossipropan-2-olo (EINECS 212-222-7) e di 2-fenossipropanolo (EINECS 224-027-4)	Mixture of 1-phenoxypropan-2-ol (EINECS 212-222-7) and 2-phenoxypropanol (EINECS 224-027-4)	UK	Gemisch Mélange Miscuglio Mixture	-	1	2	3	4		6				10	11		13											
Aktives Chlor aus der Reaktion von Hypochlorsäure und Natriumhypochlorit hergestellt in situ	Chlore actif produit in situ par mélange d'acide hypochloreux et d'hypochlorite de sodium	Cloro attivo prodotto della reazione in situ di acido ipoclorico e di ipoclorito di sodio	Active Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ	SK	Gemisch Mélange Miscuglio Mixture	-		2	3	4	5																			

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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Kaliumsalze von Fettsäuren (C15-21)	Sels de potassium d'acides gras (C15-21)	Sali di potassio di acidi grassi (C15-21)	Potassium salts of fatty acids (C15-21)	DE	Gemisch Mélange Miscuglio Mixture	-		2																18					
Quaternäre Ammoniumverbindungen (Benzylalkyldimethyl (Alkyl aus C8-C22, gesättigt und ungesättigt, und Talgalkyl, Kokosalkyl und Soyaalkyl) Chloride, Bromide oder Hydroxide)/BKC [1]	Composés d'ammonium quaternaire (benzylalkyldiméthyl (alkyles de C8-C22, saturés et insaturés, et alkyl de suif, alkyl de coco et alkyl de soja) chlorures, bromures ou hydroxydes/BKC [1]	Composti di ammonio quaternario (benzilalchildimetil (alchil da C8-C22, saturi e insaturi e sego alchil, cocco alchil e soia alchil) cloruri, bromuri o idrossidi)/BKC [1]	Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C8-C22, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC [1]	IT	Gemisch aus Eines-Stoffen Mélange de substances de la liste Eines Miscuglio di sostanze nell'elenco EINECS Mixture of EINECS listed substances	-	1	2	3	4		6	7	8	9	10	11	12	13										
Quaternäre Ammoniumverbindungen (Dialkyldimethyl (Alkyl aus C6-C18, gesättigt und ungesättigt, und Talgalkyl, Kokosalkyl und Soyaalkyl) Chloride, Bromide oder Methylsulphate)/DDAC [2]	Composés d'ammonium quaternaire (dialkyldiméthyl (alkyles de C6-C18 saturés et insaturés, et alkyl de soufre, alkyl de coco et alkyl de soja) chlorures, bromures ou sulfates de méthyle/DDAC [2]	Composti di ammonio quaternario (dialchilmetil (alchil da C6-C18, saturi e insaturi e sego alchil, cocco alchil e soia alchil)cloruri, bromuri e solfati di metile/DDAC [2]	Quaternary ammonium compounds (dialkyldimethyl (alkyl from C6-C18, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC [2]	IT	Gemisch aus Eines-Stoffen Mélange de substances de la liste Eines Miscuglio di sostanze nell'elenco EINECS Mixture of EINECS listed substances	-	1	2	3	4		6	7	8	9	10	11	12	13										
Quaternäre Ammoniumverbindungen (Alkyltrimethyl (Alkyl aus C8-C18, gesättigt und ungesättigt, und Talgalkyl, Kokosalkyl und Soyaalkyl) Chloride, Bromide oder Methylsulphate) / TMAC [3]	Composés d'ammonium quaternaire (alkyltriméthyl (alkyles de C8-C18, saturés et insaturés, et alkyl de soufre, alkyl de coco et alkyl de soja) chlorures, bromures ou sulfates de méthyle/ TMAC [3]	Composti di ammonio quaternario (dialchilmetil (alchil da C8-C18, saturi e insaturi e sego alchil, cocco alchil e soia alchil)cloruri, bromuri o solfati di metile/ TMAC [3]	Quaternary ammonium compounds (alkyltrimethyl (alkyl from C8-C18, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/ TMAC [3]	IT	Gemisch aus Eines-Stoffen Mélange de substances de la liste Eines Miscuglio di sostanze nell'elenco EINECS Mixture of EINECS listed substances	-								8															

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
Natriumlignosulfonat	Lignosulfonate de sodium	Lignosolfonato di sodio	Sodium lignosulfonate	HU	natürliches Polymer Polymère naturel Polimero naturale Natural Polymer	8061-51-6													12										
(E)-Octadec-2-enal	(E)-2-octadecenal	(E)-2-ottadecenale	(E)-2-Octadecenal	AT	Noch nicht zugeteilt Pas encore attribué Non assegnato Not yet allocated	51534-37-3																			19				
(E,Z)-Octadecadi-2,13-enal	(E,Z)-2,13-octadécadienal	(E,Z)-2,13-ottadecadienale	(E,Z)-2,13-Octadecadienal	AT	Noch nicht zugeteilt Pas encore attribué Non assegnato Not yet allocated	99577-57-8																			19				
Silber-Zink-Aluminium-Borosphatglas/Glasoxid, silber- und zinkhaltig	Verre de argent-zinc-aluminium-phosphate borique/oxyde de verre, contenant de l'argent et du zinc	Argento-zinco-alluminio- fosfato di boro vetrificato/Ossido di vetro contenente argento e zinco	Silver-zinc-aluminium-boronphosphate glass/Glass oxide, silver- and zinc-containing	SE	Noch nicht zugeteilt Pas encore attribué Non assegnato Not yet allocated	398477-47-9	1	2				6	7		9														
Silber-Natrium-Hydrogen-Zirconium-Phosphat	Phosphate d'argent, de sodium, d'hydrogène, de zirconium	Fosfato di argento sodio idrogeno zirconio	Silver sodium hydrogen zirconium phosphate	SE	422-570-3	265647-11-8	1	2	3	4			7		9	10													
(±)-1-[2-(β-Allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazol/Imazalil technisch rein	(±)-1-(β-allyloxy-2,4-dichlorophényléthyl)imidazole/i mazalil à pureté technique	(±) -1-(β-allilossi-2,4-diclorofeniletil)imidazolo/Imazalil di qualità	(±)-1-(β-allyloxy-2,4-dichlorophenylethyl)imidazole/Technical grade imazalil	DE	Pflanzenschutz mittel Produit phytosanitaire Prodotto fitosanitario Plant protection product	73790-28-0			2	3	4														13				
Siliciumdioxid/Kieselgur	Dioxyde de silicium/kieselguhr	Biossido di silice (Anidride silicica / Kieselguhr)	Silicon dioxide/Kieselguhr	FR	Pflanzenschutz mittel Produit phytosanitaire Prodotto fitosanitario Plant protection product	61790-53-2																							01.11.2018

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
S-Methopren/Isopropyl (S-(E,E)-11-methoxy-3,7,11-trimethyldodeca-2,4-dienoat	(S)-méthoprène/isopropyle (S-(E,E)-11-méthoxy-3,7,11-triméthylodéca-2,4-diénoate	S-Metoprene/(S-(E,E)-11-metossi-3,7,11-trimetildodeca-2,4-dienoato di isopropile	S-Methoprene /Isopropyl (s-(E,E)-11-methoxy-3,7,11-trimethyldodeca-2,4-dienoate	IE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	65733-16-6																		01.09.2015					
S-Hydropren/Ethyl (S-(E,E)-3,7,11-trimethyldodeca-2,4-dienoat	(S)-hydroprène/éthyle (S-(E,E)-3,7,11-triméthylodéca-2,4-diénoate	S-Idroprene/(S-(E,E)-3,7,11-trimetildodeca-2-4-dienoato di etile	S-Hydroprene / Ethyl (S-(E,E)-3,7,11-trimethyldodeca-2,4-dienoate	UK	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	65733-18-8																		18					
Esfenvalerat/(S)-.alpha.-Cyan-3-phenoxybenzyl (S)-2-(4-chlorophenyl)-3-methylbutyrat	Esfenvalerate/(S)-?-cyano-3-phénoxybenzyl (S)-2-(4-chlorophényl)-3-méthylbutyrate.	Esfenvalerate/(S)-alfa-Ciano-3-fenossibenil-(S)-2-(4-clorofenil)-3-metilbutirrato	Esfenvalerate/(S)-.alpha.-Cyano-3-phenoxybenzyl (S)-2-(4-chlorophenyl)-3-methylbutyrate	PT	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	66230-04-4																		18					
[1.alpha.(S*),3.alpha.]-(.alpha.)-Cyan-(3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat/alpha-Cypermethrin	[1α(S*),3α]-α-cyano-(3-phénoxyphényl)méthyl 3-(2,2-dichloroéthényl)-2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate/alpha-Cyperméthrine	[1α(S*),3α]-α-ciano-(3-fenossifenil)metil 3-(2,2-dicloroetenil)-2,2-diclorovinil)-2,2-dimetiliciclossipropanecarbossilat o/alfa-cipermetrina	[1α(S*),3α]-α-cyano-(3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate/alpha-Cypermethrin	BE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	67375-30-8					6				9									01.07.2016					
Abamectin (Gemisch aus Avermectin B1a; > 80 %, EINECS 265-610-3; und Avermectin B1b; < 20 % EINECS 265-611-9)	Abamectine (Mélange de Avermectine B1a; > 80 %, EINECS 265-610-3; et Avermectine B1b; < 20 % EINECS 265-611-9)	Abamectina (composto di avermectina B1a, > 80 %, EINECS 265-610-3, e di avermectina B1b, < 20 %, EINECS 265-611-9)	Abamectin (Mixture of Avermectin B1a; > 80 %, EINECS 265-610-3; and Avermectin B1b; < 20 % EINECS 265-611-9)	NL	-	71751-41-2																		01.07.2013					
2- Methylbiphenyl-3-ylmethyl(1RS)-cis-3-[(Z)-2-chloro-3,3,3-trifluorprop-1-enyl]-2,2-dimethylcyclopropanecarboxylat / Bifenthrin	2-méthylbiphényl-3-ylméthyl (1RS)- cis-3-[(Z)-2-chloro-3,3,3-trifluorprop-1-enyl]-2,2-diméthylcyclopropanecarboxylate / Bifenthrine	2- metilbifenil-3-ilmetil (1RS)-cis-3-[(Z)-2-cloro- 3,3,3-trifluorprop-1-enil]- 2,2-dimetiliciclopropanecarbossilato / Bifentrin	2-methylbiphenyl-3-ylmethyl (1RS)-cis-3-[(Z)-2-chloro- 3,3,3-trifluorprop-1-enyl]-2,2-dimethylcyclopropanecarboxylate / Bifenthrin	FR	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	82657-04-3									01.02.2013									18					

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)																										
.alpha.-(4-Chlorphenyl)-.alpha.-(1-cyclopropylethyl)-1H-1,2,4-triazol-1-ethanol / Cyproconazol	α-(4-chlorophényl)-α-(1-cyclopropyléthyl)-1H-1,2,4-triazole-1-éthanol / Cyproconazole	α-(4-clorofenil)-α-(1-ciclopropiletil)-1H-1,2,4-triazolo-1-etanolo / Ciproconazolo	α-(4-Chlorophenyl)-α-(1-cyclopropylethyl)-1H-1,2,4-triazole-1-ethanol / Cyproconazole	IE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	94361-06-5								01.11.2015															
3-[3-(4'-brom[1,1'biphenyl]-4-yl)-1,2,3,4-tetrahydronaphth-1-yl]-4-hydroxy-2H-1-benzothiopyran-2-on / Difethialon	3-[3-(4'-bromo[1,1'biphényle]-4-yl)-1,2,3,4-tétrahydronaphth-1-yl]-4-hydroxy-2H-1-benzothiopyrane-2-one / Diféthialone	3-[3-(4'-bromo[1,1'bifenil]-4-il)-1,2,3,4-tetraidro-1-naftil]-4-idrossi-2H-1-benzotiopiran-2-one / Difetialone	3-[3-(4'-bromo[1,1'biphenyl]-4-yl)-1,2,3,4-tetrahydronaphth-1-yl]-4-hydroxy-2H-1-benzothiopyran-2-one / Difethialone	N	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	67375-30-8 104653-34-1													01.11.2009										
Guazatintriacetat	Triacétate de Guazatine	Triacetato di guazatina	Guazatine triacetate	UK	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	115044-19-4		2						8															
4-Bromo-2-(4-chlorphenyl)-1-ethoxymethyl-5-trifluormethylpyrrol-3-carbonitril (Chlorfenapyr)	4-Bromo-2-(4-chlorophényl)-1-éthoxyméthyl-5-trifluorométhylpyrrole-3-carbonitrile (chlorfénapyr)	4-bromo-2-(4-clorofenil)-1-etossimetil-5-trifluorometilpirrol-3-carbonitrile (Clorfenapir)	4-Bromo-2-(4-chlorophenyl)-1-ethoxymethyl-5-trifluoromethylpyrrole-3-carbonitrile (Chlorfenapyr)	PT	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	122453-73-0					6	7	01.05.2015	9	10			12	13					18		21			
Silber-Zeolith	Zéolite argentée	Zeolite di argento	Silver zeolite	SE	-	430328-48-6		2	4	5	6	7		9					13										
Silber Kupfer Zeolith	Zéolite d'argent et de cuivre	Silver Copper Zeolite	Silver Copper Zeolite	SE	-	130328-19-7	1	2	4	5	6	7		9															
Silber-Zink-Zeolith	Zéolite d'argent et de zinc	Zeolite d' argento-zinco	Silver-Zinc-Zeolite	SE	-	130328-20-0	1	2	4	5	6	7		9															
N-((6-Chlor-3-pyridinyl)methyl)-N'-Cyan-N-methylethanimidamid/ Acetamidrid	N-[(6-chloro-3-pyridinyl)méthyl]-N'-cyano-N-méthyléthanimidamide / Acétamidride	N-(6-cloro-3-piridinil)metil)-N'-ciano-N-metiletandiminamide / Acetamidrid	N-((6-Chloro-3-pyridinyl)methyl)-N'-cyano-N-methylethanimidamide / Acetamidrid	BE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	135410-20-7																		01.02.2020					
3-Phenoxybenzyl(1R)-cis,trans-2,2-dimethyl-3-(2-methylprop-1-enyl) cyclopropanocarboxylat (d-Phenothrin)	d-Phenothrin	d-Phenothrin	d-Phenothrin	-	-	188023-86-1																		18					
1R-trans-Phenothrin	(1R)-trans-phénothrine	1R-trans Fenotrina	1R-trans phenothrin	IE	247-431-2	26046-85-5																	01.09.2015						

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing bioicidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																										
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																											
Gemisch aus 5-Hydroxymethoxymethyl-1-aza-3,7-dioxabicyclo(3.3.0)octan (16,0 %), 5-Hydroxymethyl-1-aza-3,7-dioxabicyclo(3.3.0)octan (Einecs 229-457-6; 28,8 %) und 5-Hydroxypoly(methylenoxy)methyl-1-aza-3,7-dioxabicyclo(3.3.0)octan (5,2 %) in Wasser (50 %)	Mélange de 5-hydroxyméthoxyméthyl-1-aza-3,7-dioxabicyclo(3.3.0)octane (16 %), de 5-hydroxyméthyl-1-aza-3,7-dioxabicyclo(3.3.0)octane (Einecs 229-457-6;28,8 %) et de 5-hydroxypoly[méthylèneoxy]méthyl-1-aza-3,7-dioxabicyclo(3.3.0) octane (5,2 %) dans de l'	Miscuglio di 5-idrossimetossimetil-1-aza-3,7-diossabiciclo (3.3.0) ottano (CAS 59720-42-2, 16,0 %), di 5-idrossi-1-aza-3,7- diossabiciclo (3.3.0) ottano (EINECS 229-547-6; 28,8 %) e di 5-idrossipoli[metilenossi]metil-1-aza-3,7-diossabiciclo[3.3.0]ottano	Mixture of 5-Hydroxymethoxymethyl-1-aza-3,7-dioxabicyclo(3.3.0)octane (CAS59720-42-2, 16,0 %) and 5-Hydroxy-1-aza-3,7-dioxabicyclo(3.3.0)octane (EINECS 229-457-6, 28,8 %), and 5-Hydroxypoly[methyleneoxy]met hyl-1-aza-3,7-dioxabicyclo(3.3.0)octane (CAS 5670	PL	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	-						6								13										
(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat (Gemisch aus 2 Isomeren: 1R trans: 1RS; 1:1)/Bioallethrin/d-trans-Allethrin	(RS)-3-Allyl-2-méthyl-4-oxocyclopent-2-enyl-(1R,3R)-2,2-diméthyl-3-(2-méthylprop-1-enyl)-cyclopropanecarboxylate (mélange de 2 isomères: 1R trans: 1RS; 1:1)/Bioalléthrine/D-trans-alléthrine	(RS)-3-allil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metil-1-propenil)ciclopropanecarbossilat o (miscuglio di 2 isomeri: solo 1R trans: 1RS; 1:1)/Bioalletrina/d-trans Alletrina	(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)-cyclopropanecarboxylate (mixture of 2 isomers: 1R trans: 1RS only 1:1)/Bioallethrin/d-trans-Allethrin	DE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	-																	18							
(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(1R,3R;1R,3S)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat (Gemisch aus 4 Isomeren 1R trans, 1R: 1R trans, 1S: 1R cis, 1R: 1R cis, 1S; 4:4:1:1) / d-Allethrin	(RS)-3-Allyl-2-méthyl-4-oxocyclopent-2-enyl-(1R,3R;1R,3S)-2,2-diméthyl-3-(2-méthylprop-1-enyl)-cyclopropanecarboxylate (mélange de 4 isomères 1R trans, 1R: 1R trans, 1S: 1R cis, 1R: 1R cis, 1S; 4:4:1:1) / d-Allethrine	(RS)-3-allil-2-metil-4-oxociclopent-2-enil-(1R,3R;1R,3S)-2,2-dimetil-3-(2-metil-1-propenil)ciclopropanecarbossilato (miscuglio di 4 isomeri 1R trans, 1R: 1R trans, 1S: 1R cis, 1R: 1R cis, 1S; 4:4:1:1) / d-Alletrina	(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(1R,3R;1R,3S)-2,2-dimethyl-3-(2-methylprop-1-enyl)-cyclopropanecarboxylate (mixture of 4 isomers 1R trans, 1R: 1R trans, 1S: 1R cis, 1R: 1R cis, 1S; 4:4:1:1) / d-Allethrin	DE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	231937-89-6																	18							
(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylat (Gemisch aus 2 Isomeren 1R trans: 1R/S nur 1:3) (Esbiothrin)	(1R,3R)-2,2-Diméthyl-3-(2-méthylprop-1-ényl)-cyclopropanecarboxylate de (RS)-3-allyl-2-méthyl-4-oxocyclopent-2-ényle (mélange de 2 isomères 1R trans: 1R/S 1:3 uniquement) (esbiothrine)	(RS)-3-allil-2-metil-4-ossociclopent-2-enil-(1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanecarbossilato (miscela di 2 isomeri 1R trans: 1R/S solo 1:3) (Esbiothrina)	(RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)-cyclopropanecarboxylate (mixture of 2 isomers 1R trans: 1R/S only 1:3) / Esbiothrin	DE	Pflanzenschutz zmittel Produit phytosanitaire Prodotto fitosanitario Plant protection	260359-57-7																	18							
Spinosad: Fermentationsprodukte von Bodenbakterien Spinosyn A und Spinosyn D enthaltend	Spinosad: produit de fermentation de microorganismes du sol contenant de la spinosyne A et de la spinosyne D	Spinosad: prodotto di fermentazione aerobica di un fungo contenente Spinosyn A e Spinosyn D	Spinosad (fermentation product of soil micro-organisms containing Spinosyn A and Spinosyn D)	NL	434-300-1	168316-95-8				3													01.11.2012							
Polyvinylpyrrolidon-Iod	Polyvinylpyrrolidone iodée	Iodio povidone	Polyvinylpyrrolidone iodine	SE	Polymer Polymère Polimero Polymer	25655-41-8	01.09.2015	2		01.09.2015	01.09.2015	5	6	7		9	10	11											01.09.2015	

Prüfprogramm für alte biocide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																											
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22			
Polymer aus N-Methylmethanamin (Einecs 204-697-4) mit (Chlormethyl)oxiran (Einecs 203-439-8)/Polymeres quaternäres Ammoniumchlorid (PQ Polymer)	Polymère de N-méthylméthanamine (Einecs 204-697-4) et de (chlorométhyl)oxirane (Einecs 203-439-8)/Chlorure d'ammonium quaternaire polymérisé (polymère PQ)	Polimero di N-metilammina (EINECS 204-697-4) con (clorometil)ossirano (EINECS 203-439-8)/Cloruro di ammonio quaternario polimerico (Polimero PQ)	Polymer of N-Methylmethanamine (Einecs 204-697-4 with (chloromethyl)oxirane (Einecs 203-439-8)/Polymeric quaternary ammonium chloride (PQ Polymer)	HU	Polymer Polymère Polimero Polymer	25988-97-0											11	12													
Polymer aus Formaldehyd und Acrolein	Polymère de formaldéhyde et d'acroléine	Acroleina polimero con formaldeide	Polymer of formaldehyde and acrolein	HU	Polymer Polymère Polimero Polymer	26781-23-7																									
PHMB (1600; 1.8) (Polyhexamethylenbiguanidhydrochlorid mit einer zahlenmittleren Molmasse (Mn) von 1600 und einem mittleren Polydispersitätsindex (PDI) von 1,8)	PHMB (1600; 1.8) [chlorhydrate de polyhexaméthylène biguanide présentant une masse molaire moyenne en nombre (Mn) de 1600 et une polydispersité moyenne (IP) de 1,8]	PHMB (1600; 1.8) [cloridrato di poliesametilene biguanide con un peso molecolare medio numerale (Mn) di 1600 e un indice di polidispersità (PDI) di 1.8]	PHMB (1600; 1.8) (polyhexamethylene biguanide hydrochloride with a mean number-average molecular weight (Mn) of 1600 and a mean polydispersity (PDI) of 1.8)	FR	-	27083-27-8 32289-58-0	1 (EU 2016/109)	01.07.2017	01.07.2017	01.07.2017	5 (2017/802)	6 (EU 2016/109)			9 (EU 2016/109)		01.07.2017	12												22	
N,N,N',N'-Tetramethylethylendiaminbis(2-chlorethyl)ether-Copolymer	Copolymère de N,N,N',N'-Tétraméthyléthyléthylène diamine bis (2-chloroéthyl)éther	N,N,N',N'-tetrametilendiammina-bis(2-cloroetil) etere copolimero	N,N,N',N'-Tetramethylethylene diaminebis(2-chloroethyl)ether copolymer	UK	Polymer Polymère Polimero Polymer	31075-24-8			2						9		11	12	13												
Poly(hexamethylenbiguanidiniumchlorid)	Poly-(chlorure de guanidinium hexaméthylènediamine)	Poli(cloruro di esametildiammina e guanidinio)	Poly(hexamethylenbiguanidinium chloride)	FR	Polymer Polymère Polimero Polymer	57028-96-3	1	2	3	4	5	6	7		9	10	11	12	13												
Polyhexamethylenbiguanidhydrochlorid mit einer zahlenmittleren Molmasse (Mn) von 1415 und einem mittleren Polydispersitätsindex (PDI) von 4,7 (PHMB (1415;4,7))	Chlorhydrate de polyhexaméthylène biguanide présentant une masse molaire moyenne en nombre (Mn) de 1415 et une polydispersité moyenne (IP) de 4,7 [PHMB (1415;4,7)]	Cloridrato di poliesametilene biguanide con un peso molecolare medio numerico (Mn) di 1415 e una polidispersità media (PDI) di 4,7 [PHMB(1415;4,7)]	Polyhexamethylene biguanide hydrochloride with a mean number-average molecular weight (Mn) of 1415 and a mean polydispersity (PDI) of 4.7 (PHMB(1415;4.7))	FR	-	91403-50-8 1802181-67-4 32289-58-0	EU 2018/619	01.11.2019	3	01.11.2019	EU 2018/619	EU 2018/619			9		11														
Poly(oxy-1,2-ethandiyil),.alpha.-[2-(didecylmethylammonio)ethyl]-.omega.-hydroxy-,propanoat (Salz) (Bardap 26)	Propanoate de α-[2-(didecylmethylammonio)éthyl]-ω-hydroxypoly(oxy-1,2-éthanediyile (sel) (Bardap 26)	Poli(ossi-1,2-etanedil), alfa-[2-didecilmetilammonio) etil]-omega-idrossi-, propionato (sale) (Bardap 26)	Poly(oxy-1,2-ethandiyil), .alpha.-[2-(didecylmethylammonio)ethyl]-.omega.-hydroxy-, propanoate (salt) (Bardap26)	IT	Polymer Polymère Polimero Polymer	94667-33-1			2	3	4		6		01.01.2018	9	10	11	12	13											
Copolymer, Basis: Prop-2-enal und Propan-1,2-diol	Copolymère de 2-propenal et de propane-1,2-diol	Copolimero di 2-propenal e propan-1,2-diolo	Copolymère de 2-propenal et de propane-1,2-diol	HU	Polymer Polymère Polimero Polymer	191546-07-3						6	7			10															
N-Didecyl-N-dipolyethoxyammoniumborat/Didecylpolyoxethylammoniumborat (Polymeres Betain)	Borate de N-didécyll-N-dipolyéthoxyammonium/Borate de didécylpolyoxéthylammonium (bétaine polymère)	Borato di N-didecyl-N-dipolietossiammonio/borato di didecylpoliossietilammonio (Betaina polimerica)	N-Didecyl-N-dipolyethoxyammoniumborate/Didecylpolyoxethylammoniumborate (Polymeric betaine)	EL	Polymer Polymère Polimero Polymer	214710-34-6			2				6		8	9	10	11	12	13											
Oligo(2-(2-ethoxy)ethoxyethylguanidiniumchlorid)	Oligo-(2-(2-éthoxy)éthoxyéthyl)chlorure de guanidinium)	Oligo(cloruro di 2-(2-etossi)etossietil guanidinio)	Oligo(2-(2-ethoxy)ethoxyethylguanidinium chloride)	FR	Polymer Polymère Polimero Polymer	374572-91-5	1	2	3	4	5	6	7		9	10	11	12	13												

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Decision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Indoxacarb	Indoxacarbe	Indoxacarb	Indoxacarb (enantiomeric reaction mass S:R 75:25)	UK	-	-																		01.01.2010					
Thiacloprid / (Z)-3-(6-Chlor-3-pyridylmethyl)-1,3-thiazolidin-2-ylidenecyanamid	Thiaclopride / (Z)-3-(6-chloro-3-pyridylmethyl)-1,3-thiazolidine-2-ylidenecyanamide	Thiacloprid / (Z)-3-(6-chloro-3-pyridylmethyl)-1,3-thiazolidin-2-ylidenecyanamide	Thiacloprid / (Z)-3-(6-chloro-3-pyridylmethyl)-1,3-thiazolidin-2-ylidenecyanamide	UK	-	111988-49-9								01.01.2010															
pyrogenem, synthetisch amorphem, oberflächenbehandeltem Siliciumdioxid in Nanoform	Dioxyde de silicium amorphe synthétique pyrogéné, nano, traité en surface	diossido di silicio amorfo sintético pirogenico, nano, trattato in superficie	Pyrogenic, synthetic amorphous, nano, surface treated silicon dioxide	FR	272-697-1	68909-20-6																		01.11.2018					
Adsorbiertes Silber auf Siliciumdioxid (als Nanomaterial in der Form eines stabilen Aggregats mit Primärpartikeln in Nanogröße)	Argent adsorbé sur du dioxyde de silicium (en tant que nanomatériau sous la forme d'un agrégat stable avec des particules primaires à l'échelle nanométrique)	Argento assorbito su biossido di silicio (come nanomateriale sotto forma di aggregato stabile con particelle primarie in scala nanometrica)	Silver adsorbed on silicon dioxide (as a nanomaterial in the form of a stable aggregate with primary particles in the nanoscale)	SE	-	-									9														
tralopyril	tralopyril	tralopyril	tralopyril	GB	n.a.	122454-29-9																					01.04.2015		
Pythium oligandrum strain M2	Pythium oligandrum strain M1	Pythium oligandrum strain M0	Pythium oligandrum strain M1	CZ	-	-										01.10.2016													
Medetomidin	Medetomidin	Medetomidin	Medetomidin	GB	n.a.	86347-14-0																					01.01.2016		
Kupfer, granuliert	Cuivre, granulé	Rame, granulato	Copper, granulated	FR	231-159-6	7440-50-8					5			01.01.2017			11												
epsilon-Momfluorothrin	epsilon-Momfluorothrin	epsilon-Momfluorothrin	epsilon-Momfluorothrin		n.a.	609346-29-4 1065124-65-3																		01.07.2018					
Chlordioxid aus Natriumchlorit durch Elektrolyse	dioxyde de chlore généré à partir de chlorite de sodium par électrolyse	biossido di cloro generato da clorito di sodio per elettrolisi	chlorine dioxide generated from sodium chlorite by electrolysis	PT	100-091-0	-		2	3	4	5						11	12											
Silber, nano Form	Argent, nano forme	Argento, nano form	silver, nano form		-	-		2		4					9														

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Peressigsäure hergestellt aus Natriumpercarbonat und TAED	Acide peracétique généré à partir de percarbonate de sodium et de TAED	Peracetic acid generated from tetra-acetythylenediamine (TAED) and sodium percarbonate	Peracetic acid generated from tetra-acetythylenediamine (TAED) and sodium percarbonate	FI	100-082-0 234-123-8 239-707-6	10543-57-4 15630-89-4	1 CA	01.01.2019	01.01.2019	01.01.2019	5 CA	6 CA						11 CA	12 CA										
Chlordioxid, das aus Tetrachlordecaoxid-Komplex (TCDO) durch Versauerung erzeugt wird	Dioxyde de chlore généré à partir du complexe de tétrachlorodécoxyde (TCDO) par acidification	Bioossido di cloro generato dal complesso Tetrachlorodécoxyde (TCDO) mediante acidificazione	Chlorine dioxide generated from Tetrachlorodecaoxide complex (TCDO) by acidification (Redefined from Tetrachlorodecaoxide complex (TCDO))		100-098-0	420-970-2	92047-76-2	1	2	4																			
Chlordioxid, das aus Natriumchlorat und Wasserstoffperoxid in Gegenwart einer starken Säure erzeugt wird	Dioxyde de chlore généré à partir du chlorate de sodium et du peroxyde d'hydrogène en présence d'un acide fort.	Diossido di cloro generato da clorato di sodio e perossido di idrogeno in presenza di un acido forte	Chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid	PT	100-091-0	-	-	2	3	4	5							11	12										
Perameisensäure, die aus Ameisensäure und Wasserstoffperoxid erzeugt wird	L'acide performique produit à partir de l'acide formique et du peroxyde d'hydrogène	Acido performico generato dal acido formico e perossido di idrogeno	Performic acid generated from formic acid and hydrogen peroxide	BE	100-081-0	-	-	2	3	4	5	6						11	12										
Peressigsäure, die aus tetra-acetythylenediamine (TAED) und Wasserstoffperoxid erzeugt wird	Acide peracétique généré à partir du peroxyde d'hydrogène et du tétraacétyléthylènediamine (TAED)	Acido peracetico generata da tetraacetilètilendiammina (TAED) e perossido di idrogeno	Peracetic acid generated from tetraacetythylenediamine (TAED) and hydrogen peroxide	FI	100-123-0	-	-	2	4																				
Peressigsäure, die aus tetra-acetythylenediamine (TAED) und Natriumperborat-Monohydrat erzeugt wird	Acide peracétique généré à partir du Perborate de sodium monohydraté et du tétraacétyléthylènediamine (TAED)	Acido peracetico generata da tetraacetilètilendiammina (TAED) e perborato monodidrato di sodio	peracetic acid generated from tetraacetythylenediamine (TAED) and sodium perborate monohydrate	AT	-	-	-	3																					
Peressigsäure, die aus 1,3-Diacetyloxypropan-2-yl-Acetat und Wasserstoffperoxid erzeugt wird	Acide peracétique généré à partir d'acétate de 1,3-diacétyloxypropan-2-yle et de peroxyde d'hydrogène	Acido peracetico generato dal acetato 1,3-diacetyloxypropan-2-ile e perossido di idrogeno	Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide	AT	100-122-0	-	-	2	4																				
Peressigsäure, die aus Perhydrolyse von N-acetylcaprolactam durch Wasserstoffperoxid unter alkalischen Bedingungen erzeugt wird	Acide peracétique généré par la perhydrolyse du N-acétylcaprolactame par le peroxyde d'hydrogène en conditions alcalines	Acido peracetico generato da peridrolisi di N-acetilcaprolattame da perossido di idrogeno in condizioni alcaline	Peracetic acid generated by perhydrolysis of N-acetylcaprolactam by hydrogen peroxide in alkaline conditions	AT	100-121-0	-	-	2																					
Wasserstoffperoxid, das durch Auflösen von Natriumpercarbonat in Wasser erzeugt wird	Peroxyde d'hydrogène produit par dissolution dans l'eau du percarbonate de sodium	Perossido di idrogeno generato da percarbonato di sodio per dissoluzione in acqua	Hydrogen peroxide generated from sodium percarbonate (by-dissolution in water)		-	-	-	2	3	5																			
Chlordioxid, das aus Natriumchlorit durch Versauerung erzeugt wird	Dioxyde de chlore généré à partir de chlorite de sodium en présence d'un acide	Bioossido di cloro generato da clorito di sodio mediante acidificazione	Chlorine dioxide generated from sodium chlorite by acidification	PT	-	-	-	2	3	4	5							11	12										

Prüfprogramm für alte biozide Wirkstoffe	Programme d'examen des substances actives biocides existantes	Programma di riesame dei principi attivi di biocidi esistenti	Review programme for existing biocidal active substances	Update 01.05.2019 INCLUDING: COMMISSION IMPLEMENTING DECISION (EU) 2016/1950 of 4 November 2016 on the non-approval of certain biocidal active substances - In situ active substance/precursor-combination open for notification - List of compliant notifications (prepared as of December 19 2018) REGULATION EU 2017/698 + REGULATION EU 2019/157 Active substances not eligible for PT 5 according to Swiss national legislation (SR 817.022.11) - Grey marked																									
Aufnahme-Richtlinie für den Wirkstoff / Produktart publiziert	Directive d'inscription publiée pour la combinaison Substance active / type de produit	Direttiva di inclusione pubblicata per il principio attivo / tipo di prodotti	Inclusion directive published for the active substance / product type	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Décision de non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																										
Chlordioxid, das aus Natriumchlorit durch Oxidation erzeugt wird	Dioxyde de chlore généré à partir de chlorite de sodium par oxydation	Bossido di cloro generato da clorito di sodio per ossidazione	Chlorine dioxide generated from sodium chlorite by oxidation	PT	-	-		2	3	4	5							11	12										
Chlordioxid aus Natriumchlorit, Natriumbisulfat und Salzsäure	dioxyde de chlore généré à partir de chlorite de sodium, de bisulfite de sodium et d'acide chlorhydrique	biossido di cloro generato da clorito di sodio, bisolfato di sodio e acido cloridrico	chlorine dioxide generated from sodium chlorite and sodium bisulfate and hydrochloric acid	DE	-	-				4	5																		
Chlordioxid aus Natriumchlorit und Natriumbisulfat	dioxyde de chlore généré à partir de chlorite de sodium et de bisulfate de sodium	biossido di cloro generato da clorito di sodio e bisolfato di sodio	chlorine dioxide generated from sodium chlorite and sodium bisulfate (NaHSO4)	DE	-	-		2	3	4	5							#	#										
Chlordioxid aus Natriumchlorit und Natriumpersulfat	dioxyde de chlore généré à partir de chlorite de sodium et de persulfate de sodium	biossido di cloro generato da clorito di sodio e sodio persolfato	chlorine dioxide generated from sodium chlorite and sodium persulfate	-	-	-		2	3	4	5							#	#										
Dialuminiumchlorid-Pentahydroxid	chlorure de dialuminium pentahydroxyde	dialuminium cloruro pentahidrossido	dialuminium chloride pentahydroxide		234-933-1	12042-91-0		2																					
Aktivchlor, der aus Natriumchlorid durch Elektrolyse erzeugt wird	Chlore actif généré par électrolyse du chlorure de sodium	Cloro attivo generato mediante elettrolisi dal cloruro di sodio	Active chlorine generated from sodium chloride by electrolysis	SK	-	-	1	2	3	4	5							#	#										
aus Calciumhypochlorit freigesetztem Aktivchlor	chlore actif libéré à partir de l'hypochlorite de calcium	cloro attivo rilasciato dall'ipoclorito di calcio	active chlorine released from calcium hypochlorite	IT	231-908-7	7778-54-3				01.01.2019	01.01.2019							11											
aus Natriumhypochlorit freigesetztem Aktivchlor	chlore actif libéré à partir de l'hypochlorite de sodium	cloro attivo rilasciato dall'ipoclorito di sodio	active chlorine released from sodium hypochlorite	IT	231-668-3	7681-52-9	01.01.2019	01.01.2019	01.01.2019	01.01.2019	01.01.2019							11	12										
Aktivchlor, der aus Meerwasser (Natriumchlorid) durch Elektrolyse erzeugt wird	Chlore actif généré par électrolyse de l'eau de mer (chlorure de sodium)	Cloro attivo generato mediante elettrolisi dall'acqua di mare (cloruro di sodio)	Active chlorine generated from seawater (sodium chloride) by electrolysis	NL	-	-												11											
Aktivchlor, der aus Chlorid von Wasser durch Elektrolyse erzeugt wird	Chlore actif généré à partir du chlorure présent dans l'eau par électrolyse	Cloro attivo generato per elettrolisi dal cloruro di acqua ambiente	Active chlorine generated from chloride of ambient water by electrolysis	NL	-	-		2																					
Aktivchlor, der aus Natriumchlorid und Kaliumperoxomonosulfat erzeugt wird	Chlore actif généré à partir de chlorure de sodium et de peroxymonosulfate de potassium	Cloro attivo generato dal cloruro di sodio e di potassio peroxymonosulfate	Active Chlorine generated from sodium chloride and potassium peroxymonosulphate	-	-	-		2	3																				
aktives Chlor aus Natrium-N-chlorsulfamat	Chlore actif généré à partir de N-chlorosulfamate de sodium	Cloro attivo generato dal sodio N-chlorosulfamate	active chlorine generated from sodium N-chlorosulfamate	SI	-	-				4								11	12										
aktives Brom aus hypobromer Säure und Harnstoff und Bromoharnstoff	Brome actif généré à partir de l'acide hypobrome et de l'urée et de la bromourea	bromo attivo generato da acido ipobromo e urea e bromourea	active bromine generated from hypobromous acid and urea and bromourea	-	-	-												11	12										
aktives Brom aus Ozon und Bromid von natürlichem Wasser und Natriumbromid	Brome actif généré à partir de l'ozone et du bromure d'eau naturelle et de bromure de sodium	bromo attivo generato da ozono e bromuro di acqua naturale e bromuro di sodio	active bromine generated from ozone and bromide of natural water and sodium bromide	-	-	-		2																					

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Nicht-Aufnahme Beschluss für den Wirkstoff / Produktart	Décision de non-inscription prise pour la combinaison Substance active / type de produit	Decisione di non includere il principio attivo / tipo di prodotti	Non inclusion decision for the active substance / product type																									
Stoff (DE)	Substance (FR)	Sostanza (IT)	Substance (ENG)	EMR RMS	EG-Nr.	CAS-Nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
aktives Brom aus Natriumhypobromit und N-Bromsulfamat und Sulfaminsäure	le brome actif généré à partir d'hypobromite de sodium et de N-bromosulfamate et d'acide sulfamique	bromo attivo generato da ipobromite di sodio e N-bromosammato e acido sulfamico	active bromine generated from sodium hypobromite and N-bromosulfamate and sulfamic acid		-	-											11											
Aktives Chlor aus Salzsäure durch Elektrolyse	Chlore actif généré à partir de l'acide chlorhydrique par électrolyse	Cloro attivo generato da acido cloridrico per elettrolisi	Active chlorine generated from hydrochloric acid by electrolysis	SI	-	-		2		4	5																	
aktives Chlor aus Magnesiumchlorid-Hexahydrat und Kaliumchlorid durch Elektrolyse	Chlore actif généré à partir du chlorure de magnésium hexahydrate et du chlorure de potassium par électrolyse	cloro attivo generato da cloruro di magnesio esahidrato e cloruro di potassio per elettrolisi	active chlorine generated from magnesium chloride hexahydrate and potassium chloride by electrolysis		-	-		2																				
aktives Chlor aus Magnesiumchlorid-Hexahydrat durch Elektrolyse	Chlore actif généré à partir du chlorure de magnésium hexahydraté par électrolyse	cloro attivo generato da cloruro di magnesio esaidrato per elettrolisi	active chlorine generated from magnesium chloride hexahydrate by electrolysis		-	-		2																				
aktives Chlor aus Natriumchlorid und Pentakaliumbis (peroxymonosulfat) bis (sulfat) und Sulfaminsäure	chlore actif généré à partir du chlorure de sodium et du bis (peroxymonosulfate) de pentapotassium (sulfate) et d'acide sulfamique	cloro attivo generato da cloruro di sodio e pentapotassi bis (perossimosolfato) bis (solfato) e acido sulfamico	active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate)bis(sulfate) and sulphamic acid	SI	-	-		2	3																			
Aktivchlor, der aus Natriumchlorid und Pentakalium-bis (Peroxymonosulfat) bis (Sulfat) erzeugt wird	Chlore actif généré à partir du chlorure de sodium et du Bis(peroxyulfate) bis(sulfate) pentapotassique	Cloro attivo generato dal cloruro di sodio e Pentapotassio- bis (perossimonosolfato) bis (solfato)	active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulfate) bis(sulfate) (KPMS)	SI (?)	-	-		2	3	4	5																	
aktives Chlor aus Kaliumchlorid durch Elektrolyse	Chlore actif généré à partir de chlorure de potassium par électrolyse	cloro attivo generato da cloruro di potassio per elettrolisi	active chlorine generated from potassium chloride by electrolysis	FR	-	-		2		4																		
Kohlendioxid, das aus Propan, Butan oder einer Mischung beider durch Verbrennung erzeugt wird	Dioxyde de carbone généré à partir du propane, du butane ou d'un mélange des deux par combustion	Diossido di carbonio generato dalla combustione propano, butano o una miscela di entrambi	Carbon dioxide generated from propane, butane or a mixture of both by combustion		-	-																			19			
Silberphosphatglas	Verre de phosphate d'argent	Vetro di fosfato di argento	Silver phosphatate glass	SE		308069-39-8		2		4				7	9													
Reaktionsmasse von Titandioxid und Silberchlorid	Masse de réaction du dioxyde de titane et du chlorure d'argent	Massa di reazione di biossido di titanio e cloruro di argento	Reaction mass of titanium dioxide and silver chloride	SE	-	-		1	2					6	7	9	10	11										
Aktivchlor, freigesetzt aus Hypochlorsäure	Chlore actif libéré à partir d'acide hypochloreux	Cloro attivo rilasciato da acido ipocloroso	Active chlorine released from hypochlorous acid	SK	-	-			2	3	4	5																
aus Chlor freigesetztes Aktivchlor	chlore actif libéré à partir du chlore	cloro attivo rilasciato dal cloro	active chlorine released from chlorine	IT	231-959-5	7782-50-5					01.01.2019							11										
2-Hydroxy- α , α ,4-trimethylcyclohexanemethanol	2-Hydroxy- α , α ,4-triméthylcyclohexanéméthanol	2-idrossi- α , α ,4-trimetilcicloesanimetanol	2-Hydroxy- α , α ,4-trimethylcyclohexanemethanol			255-953-7	42822-86-6																			19		
Azoxystrobin	Azoxystrobin	Azoxystrobin	methyl (E)-2-((2-(2-cyanophenoxy)pyrimidin-4-yloxy)phenyl))-3-methoxyacrylate (Azoxystrobin)	GB	-	131860-33-8																						

