

## ANNEX TO THE OPINION OF THE MSC ON THE DRAFT COOMUNITY ROLLING ACTION PLAN (CORAP) ANNUAL UPDATE FOR YEARS 2016-2018

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details		Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2016	Austria	204-820-1	127-06-0	acetone oxime	suspected C, suspected M, suspected sensitiser, wide dispersive use, exposure of environment, exposure of workers, high RCR	already in CoRAP	Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	44(2)	100 - 1,000			
2016	Austria	231-890-0	7775-14-6	sodium dithionite	suspected C, suspected sensitiser, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage		Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	44(2)	100,000 - 1,000,000			
2016	Belgium	203-629-0	108-91-8	cyclohexylamine	CMR, exposure of environment, high (aggregated) tonnage		Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	10,000 - 100,000			
2016	Belgium	473-390-7	n.a.	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl) morpholine	suspected PBT/vPvB, wide dispersive use, exposure to environment		Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	100 - 1,000			
2016	Czech Republic	219-470-5	2440-22-4	2-(2H-benzotriazol-2-yl)- p-cresol	skin sensitiser, wide dispersive use, consumer use, exposure of workers, high RCR	already in CoRAP	Ministry of Environment of the Czech Republic, Vršovická 65, 100 00 Praha 10, e-mails: karel.blaha(at)mzp.cz; jarmila.sladkova(at)mzp.cz	44(2)	100 - 1,000			
2016	Denmark	204-327-1	119-47-1	6,6'-di-tert-butyl-2,2'- methylenedi-p-cresol	suspected R, potential endocrine disruptor	new entry	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	1,000 - 10,000	suspected CMR     potential endocrine     disruptor     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that 6,6'-di-tert-butyl-2,2'- methylenedi-p-cresol should be prioritized for substance evaluation
2016	Denmark	218-645-3	2210-79-9	2,3-epoxypropyl o-tolyl ether	М	new entry	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	1,000 - 10,000	CMR/suspected CMR     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 2,3-epoxypropyl o-tolyl ether should be prioritized for substance evaluation
2016	Denmark	270-877-4	68479-98-1	Diethylmethylbenzenediamine	suspected M, suspected R	new entry	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	1,000 - 10,000	CMR/suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that Diethylmethylbenzenediamin e should be prioritized for substance evaluation
2016	Finland	203-585-2	108-46-3	resorcinol	potential endocrine disruptor, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	44(2)	10,000 - 100,000			

1

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2016	France	201-052-9	77-73-6	3a,4,7,7a-tetrahydro-4,7- methanoindene	suspected R, exposure of workers, high RCR, high (aggregated) tonnage	in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	100,000 - 1,000,000			
2016	France	204-881-4	128-37-0	2,6-di-tert-butyl-p-cresol	potential endocrine disrupter, wide dispersive use, exposure of sensitive populations, exposure of workers, high (aggregated) tonnage	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	45(5)	10,000 - 100,000	potential endocrine disrupter     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 2,6-di-tert-butyl-p-cresol should be prioritised for substance evaluation.
2016	France	231-302-2	7488-55-3	tin sulphate	suspected CMR, sensitiser, consumer use, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000 - 10,000			
2016	France	272-486-4	68855-45-8	phenol, dodecyl-, sulfurized, calcium salts	CMR, suspected PBT, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000 - 10,000			
2016	Germany	201-248-4	80-08-0	dapsone	potential endocrine disruptor	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			
2016	Germany	202-394-1	95-14-7	benzotriazole	potential endocrine disruptor, exposure of environment	already in CoRAP	44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	1,000 - 10,000			
2016	Germany	202-859-9	100-51-6	benzyl alcohol	suspected sensitiser, wide dispersive use, exposure of workers, high RCR	in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemq(at)baua.bund.de	44(2)	10,000 - 100,000			
2016	Germany	211-463-5	646-06-0	1,3-dioxolane	suspected M, suspected R, wide dispersive use, consumer use, exposure of sensitive populations, high (aggregated) tonnage	new	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000+	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that 1,3-dioxolane should be prioritized for substance evaluation.

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2016	Germany	218-407-9	2144-53-8	3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl methacrylate	potential endocrine disruptor, suspected PBT/vPvB, other hazard, wide dispersive use, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			
2016	Germany	241-527-8	17527-29-6	3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl acrylate	potential endocrine disruptor, suspected PBT/vPvB, other hazard, wide dispersive use, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides".	44(2)	100 - 1,000			
2016	Germany	270-128-1	68411-46-1	Benzenamine, N-phenyl-, reaction products with 2,4,4- trimethylpentene	suspected PBT/vPvB, wide dispersive use, exposure of environment, high (aggregated) tonnage	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000 - 10,000	suspected PBT/vPvB     exposure     high (aggregated)     tonnage		MSC is of the opinion that Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene should be prioritized for substance evaluation.
2016	Germany	604-250-7, 415-490-5	141773-73-1	reaction mass of (1S,1'R)-2-[1 (3',3'-dimethyl-1'-cyclohexyl)ethoxy]-2-methylpropyl propanoate, (1R,1'R)-2-[1-(3',3'-dimethyl-1'-cyclohexyl) ethoxy]-2-methylpropyl propanoate and 2-methyl-2-{[(1R*,2R*)-2,6,6-trimethylcycloheptyl]oxy} propyl propanoate	suspected PBT/vPvB, wide dispersive use, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			
2016	Germany	800-353-8	1379524-06-7	amides, C18-unsatd., N-[3- (dimethylamine)propyl]	suspected PBT/vPvB, other hazard, wide dispersive use, exposure of environment, high RCR	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			
2016	Germany	926-564-6	n.a.	2,2',6,6'-Tetrabromo-4,4'- isopropylidenediphenol, oligomeric reaction products with Propylene oxide and n- butyl glycidyl ether	suspected PBT/vPvB, potential endocrine disruptor, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			
2016	Italy	200-838-9	75-09-2	dichloromethane	C, suspected M, suspected R, suspected sensitiser, potential endocrine disruptor, high (aggregated) tonnage	new entry	Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	100,000 - 1,000,000	CMR/suspected CMR suspected sensitiser high (aggregated) tonnage exposure	YES	MSC is of the opinion that dichloromethane should be prioritized for substance evaluation.
2016	Italy	211-063-0	628-96-6	ethylene dinitrate	suspected R, suspected sensitiser, potential endocrine disruptor, suspected PBT/vPvB, wide dispersive use, high (aggregated) tonnage	new entry	Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	10,000 - 100,000	suspected CMR     suspected sensitiser     potential endocrine disruptor     suspected PBT/vPvB     high (aggregated) tonnage	YES	MSC is of the opinion that ethylene dinitrate should be prioritized for substance evaluation.
2016	Italy	211-745-8	693-21-0	oxydiethylene dinitrate	suspected C, suspected R, potential endocrine disrupter, suspected PBT/vPvB,	new entry	Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	100 - 1,000	suspected CMR     potensial endocrine disrupter     suspected PBT/vPvB     exposure	YES	MSC is of the opinion that oxydiethylene dinitrate should be prioritized for substance evaluation.

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2016	Italy	271-231-4	68526-83-0	alcohols, C7-9-iso-, C8-rich	suspected C, suspected M, wide dispersive use, consumer use, exposure of workers		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	10,000 - 100,000			
2016	Lithuania	200-752-1	71-41-0	pentan-1-ol	Suspected sensitiser, wide dispersive use, consumer use, exposure of workers, high RCR		Otilija Grinceviciute Vice Head of Chemical Substances Division Environmental Protection Agency A. Juozapaviciaus str. 9, LT-09311 Vilnius, Lithuania Tel.: +370 5 212 6094 E-mail.: sevlt@aaa.am.lt	44(2)	100+			
2016	Poland	203-631-1	108-94-1	cyclohexanone	suspected C, suspected M, suspected R, wide dispersive use, exposure of workers, high (aggregated) tonnage	new entry	Bureau for Chemical Substances; e-mail: evaluation(at)chemikalia.gov.pl	45(5)	1,000,000 - 10,000,000	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that cyclohexanone should be prioritized for substance evaluation.
2016	Slovenia	404-740-9	115895-09-5	ethyl 3,5-dichloro-4- hexadecyloxycarbonyloxybenz oate	(suspected) PBT/vPvB, exposure of environment		Ministry of Health Chemicals Office of RS Ajdovščina 4, SI-1000 Ljubljana; e-mail: tatjana.humar-juric(at)gov.si	44(2)	10 - 100			
2016	Spain	271-867-2	68610-51-5	phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene	suspected PBT/vPvB, wide dispersive use, exposure of environment	already in CoRAP	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno(at)magrama.es	44(2)	1,000 - 10,000			
2016	Spain	422-040-1	426218-78-2	a mixture of: 4-(2,2,3-trimethylcyclopent-3-en-1-yl)-1-methyl-2-oxabicyclo[2.2.2]octane; 1-(2,2,3-trimethyl-cyclopent-3-en-1-yl)-5-methyl-6-oxabicyclo[3.2.1]octane; spiro[cyclohex-3-en-1-yl-[(4,5,6,6a-tetrahydro-3,6',6',6'a-tetramethyl)-1,3'(3'aH)-[2H]cyclopenta[b]furan]; spiro[cyclohex-3-en-1-yl-[4,5,6,6a-tetrahydro-4,6',6',6'a-tetramethyl)-1,3'(3'aH)-[2H]cyclopenta[b]lfuran]	suspected PBT/vPvB, exposure of environment, high RCR	already in CoRAP	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno(at)magrama.es	45(5)	Tonnage Data Confidential			
2016	Sweden	201-202-3	79-39-0	methacrylamide	other hazard, exposure of worker	already in CoRAP	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Ifthekhar.AliMohammed(at)kemi.se (+46 8 519 41 375), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	45(5)	1,000 - 10,000			
2016	the Netherlands	203-733-6	110-05-4	di-tert-butyl peroxide	CMR, wide dispersive use, consumer use, high (aggregated) tonnage		Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	45(5)	1,000 - 10,000			

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2016	the Netherlands	209-909-9	597-82-0	O,O,O-triphenyl phosphorothioate	suspected PBT/vPvB		Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	100 - 1,000			
2016	United Kingdom	202-049-5	91-20-3	naphthalene	exposure of workers, high RCR, high (aggregated) tonnage, other exposure	already in CoRAP	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	45(5)	100,000 - 1,000,000			
2016	United Kingdom	275-702-5	71617-10-2	isopentyl p-methoxycinnamate	potential endocrine disruptor, wide dispersive use, consumer use	already in CoRAP	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	45(5)	100 - 1,000			
2016	United Kingdom	500-209-1	68412-54-4	Nonylphenol, branched, ethoxylated	potential endocrine disruptor, other hazard, high (aggregated) tonnage	new entry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	1,000 - 10,000	potential endocrine disrupter     high (aggregated) tonnage	YES	MSC is of the opinion that nonylphenol, branched, ethoxylated should be prioritised for substance evaluation.
2016	United Kingdom	629-661-9	83834-59-7	2-ethylhexyl trans-4- methoxycinnamate	suspected PBT, potential endocrine disruptor, possible risk, wide dispersive use, consumer use environmental exposure, high (aggregated) tonnage	already in CoRAP	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	1,000 - 10,000			
2017	Austria	201-247-9	80-07-9	bis(4-chlorophenyl) sulphone	suspected PBT, wide dispersive use, high (aggregated) tonnage	already	Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	45(5)	10,000 -			
2017	Austria	212-791-1	870-08-6	dioctyltin oxide	suspected R, potential endocrine disruptor, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, exposure of workers, high RCR, high (aggregated) tonnage		Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	44(2)	1,000 - 10,000			
2017	Austria	249-535-3	29253-36-9	isopropylnaphthalene	suspected PBT/vPvB, wide dispersive use, exposure of environment		Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	44(2)	100 - 1,000			

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2017	Belgium	201-180-5	79-14-1	glycollic acid	(suspected) CMR, wide dispersive use, consumer use, exposure of workers, exposure of sensitive populations, high (aggregated) tonnage		Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	1,000 - 10,000			
2017	Belgium	202-532-0	96-76-4	2,4-di-tert-butylphenol	suspected CMR, potential endocrine disruptor, wide dispersive use, consumer use		Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	100 - 1,000; 100 - 1,000			
2017	Belgium	215-925-7	1453-58-3	3-methylpyrazole	suspected R, potential endocrine disruptor, wide dispersive use, exposure of environment		Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	10 - 100			
2017	Denmark	225-716-2	5026-74-4	p-(2,3-epoxypropoxy)-N,N-bis(2,3-epoxypropyl)aniline	suspected M, suspected sensitiser, consumer use, exposure of workers	already in CoRAP	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	100 - 1,000			
2017	Denmark	911-815-4	n.a.	Reaction mass of tris(2- chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and Phosphoric acid, bis(2-chloro-1-	suspected C, suspected R, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, cumulative exposure,	already in CoRAP	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	10,000 - 100,000			
2017	Finland	203-090-1	103-23-1	bis(2-ethylhexyl) adipate	suspected CMR, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	45(5)	10,000 - 100,000			
2017	Finland	700-604-0	947701-81-7	10-undecenyl 2-cyano-3,3- diphenylpropenoate	suspected PBT/vPvB, consumer use	already in CoRAP	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	44(2)	0 - 10			
2017	France	201-618-5	85-60-9	6,6'-di-tert-butyl-4,4'- butylidenedi-m-cresol	suspected R, potential endocrine disruptor, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, exposure of workers		French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	100 - 1,000			
2017	France	214-263-6	1118-46-3	n-butyltin trichloride	suspected M, suspected R, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, exposure of workers, high (aggregated) tonnage	in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000+			
2017	France	236-675-5	13463-67-7	titanium dioxide	CMR, suspected sensitiser, suspected vPvB, wide dispersive use, consumer use, exposure of sensitive populations, high (aggregated) tonnage		French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000,000 - 10,000,000			

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2017	France	246-835-6	25321-09-9	diisopropylbenzene	suspected R, suspected PBT/vPvB, exposure of workers	in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	100 - 1,000			
2017	France	432-240-0	12056-51-8	potassium titanium oxide (K2Ti6O13)	(Suspected) CMR, exposure of workers	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	10 - 100, 10+			
2017	France	915-730-3	n.a.	reaction mass of 1- (1,2,3,4,5,6,7,8-octahydro- 2,3,8,8-tetramethyl-2- naphthyl)ethan-1-one and 1- (1,2,3,4,6,7,8,8a-octahydro- 2,3,8,8-tetramethyl-2- naphthyl)ethan-1-one and 1- (1,2,3,5,6,7,8,8a-octahydro- 2,3,8,8-tetramethyl-2- naphthyl)ethan-1-one	suspected R, potential endocrine disruptor, suspected PBT/vPvB, wide dispersive use, exposure of environment, high RCR	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000 - 10,000			
2017	Germany	215-150-4	1306-38-3	cerium dioxide	suspected C, suspected M, wide dispersive use, cumulative exposure	in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	1,000+			
2017	Germany	215-222-5	1314-13-2	zinc oxide	other hazard related to nano form, wide dispersive use, consumer use, exposure of workers, other exposure	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	100,000 - 1,000,000			
2017	Germany	215-535-7	1330-20-7	xylene	suspected CMR, suspected sensitiser, wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides".	44(2)	1,000,000 - 10,000,000			
2017	Germany	231-955-3; 936-414-1	7782-42-5; n.a.	graphite Multi-Wall Carbon Nanotubes (MWCNT), synthetic graphite in tubular shape	suspected C, wide dispersive use, exposure on environment, consumer use, cumulative exposure, exposure of workers	In CORAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides":	45(5)	100,000 - 1,000,000			
2017	Germany	247-156-8	25640-78-2	(1-methylethyl)-1,1'-biphenyl	suspected PBT/vPvB, wide dispersive use	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000			

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2017	Germany	266-733-5	67584-55-8	2-[methyl[(nonafluorobutyl) sulpho-nyl]amino]ethyl acrylate	suspected PBT/vPvB, other hazard, wide dispersive use, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	10 - 100			
2017	Germany	444-340-1	n.a.	trade name: WÄSSERIGE LOESUNG DES MV31- KALIUMSALZ	suspected PBT/vPvB, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	Tonnage Data Confidential			
2017	Germany	480-310-4	n.a.	ammonium 2,2,3 trifluor-3- (1,1,2,2,3,3-hexafluoro-3- trifluormethoxypropoxy), propionate	suspected PBT/vPvB, wide dispersive use, exposure to environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	0 - 10			
2017	Germany	700-183-3	52299-25-9	bis(nonafluorobutyl) phosphinic acid	suspected PBT/vPvB, other hazard, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	0 - 10			
2017	Germany	700-242-3	62037-80-3	ammonium 2,3,3,3-tetrafluoro- 2-(heptafluoropropoxy) propanoate	suspected PBT/vPvB, exposure of environment		Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemq(at)baua.bund.de	44(2)	10 - 100			
2017	Germany	700-323-3	908020-52-0	ammonium difluoro[1,1,2,2-tetrafluoro-2-(pentafluoroethoxy)ethoxy]ac etate	suspected PBT/vPvB, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemq(at)baua.bund.de	44(2)	10 - 100			
2017	Germany	905-562-9	n.a.	reaction mass of ethylbenzene and m-xylene and p-xylene	suspected R, suspected sensitiser, other: neurotoxicant, wide dispersive use, consumer use, exposure of sensitive populations, high RCR, high (aggregated) tonnage		Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	10,000 - 100,000			
2017	Germany	905-588-0	n.a.	reaction mass of ethylbenzene and xylene	suspected R, suspected sensitisers, other: neurotoxicant, wide dispersive use, consumer use, exposure of sensitive populations, high RCR, high (aggregated) tonnage	in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000 - 10,000			
2017	Germany	n.a.	n.a.	polyfluoro-5,8,11,14- tetrakis(polyfluoralkyl)- polyoxaalkane	suspected PBT/vPvB, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	0 - 10			

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2017	Ireland	203-686-1	109-60-4	propyl acetate	suspected R, other hazard, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage		Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals(at)hsa.ie	44(2)	10,000 - 100,000			
2017	Italy	264-120-7	63393-96-4	quaternary ammonium compounds, tri-C8-10- alkylmethyl, chlorides	suspected PBT/vPvB, wide dispersive use, exposure to environment, high RCR		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	100 - 1,000			
2017	Latvia	202-510-0	96-49-1	ethylene carbonate	suspected R, other hazard, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000+			
2017	Latvia	203-475-4	107-25-5	methyl vinyl ether	suspected R, consumer use, exposure of workers, exposure of sensitive populations, other exposure		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lygmc.lv	44(2)	100+			
2017	Latvia	204-709-8	124-68-5	2-amino-2-methylpropanol	suspected R, other exposure		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000 - 10,000			
2017	Lithuania	215-575-5	1332-77-0	dipotassium tetraborate	R, wide dispersive use, consumer use, exposure of workers, high RCR		Otilija Grinceviciute Vice Head of Chemical Substances Division Environmental Protection Agency A. Juozapaviciaus str. 9, LT-09311 Vilnius, Lithuania Tel.: +370 5 212 6094 E-mail: sevIt@aaa.am.lt	44(2)	100 - 1,000			
2017	Lithuania	233-072-9	10028-22-5	diiron tris(sulphate)	suspected sensitiser, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage		Otilija Grinceviciute Vice Head of Chemical Substances Division Environmental Protection Agency A. Juozapaviciaus str. 9, LT-09311 Vilnius, Lithuania	44(2)	100,000 - 1,000,000			
2017	Norway	251-118-6	32588-76-4	N,N'-ethylenebis(3,4,5,6- tetrabromophthalimide	suspected PBT/vPvB, other hazard, wide dispersive use, exposure of environment, consumer use, exposure of workers	already in CoRAP	Norwegian Environment Agency, P.o.Box 5672 Sluppen, NO-7485 Trondheim, Norway. E-mail: Substance-evaluation-Norway (at)miljodir.no phone:+47 73 58 05 00	45(5)	100 - 1,000			
2017	Poland	203-614-9	108-77-0	2,4,6-trichloro-1,3,5-triazine	suspected R, suspected PBT/vPvB, exposure of environment, high (aggregated) tonnage	new entry	Bureau for Chemical Substances; e-mail: evaluation(at)chemikalia.gov.pl	44(2)	10,000 - 100,000	suspected R     suspected PBT/vPvB     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 2,4,6-trichloro-1,3,5-triazine should be prioritized for substance evaluation.
2017	Poland	204-633-5	123-51-3	3-methylbutan-1-ol	suspected C, suspected R, suspected sensitiser, consumer use, exposure of workers		Bureau for Chemical Substances; e-mail: evaluation(at)chemikalia.gov.pl	44(2)	100+	suspected CMR     suspected sensitiser     exposure	YES	MSC is of the opinion that 3- methylbutan-1-ol should be prioritized for substance evaluation.
2017	Portugal	203-372-4	106-20-7	bis(2-ethylhexyl)amine	suspected PBT/vPvB, wide dispersive use, exposure to environment, cumulative exposure, high RCR		Portuguese Environment Agency Rua da Murgueira, 9/9A - Zambujal Ap. 7585, 2611-865 Amadora, Portugal Tel: (+351) 21 472 82 93 Fax: (+351) 21 472 82 83	44(2)	100+			

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2017	Slovenia	273-110-1	68938-03-4	octene, hydroformylation products, low-boiling	PBT/vPvB, consumer use, high (aggregated) tonnage		Ministry of Health Chemicals Office of RS Ajdovščina 4, SI-1000 Ljubljana; e-mail: tatjana.humar-juric(at)gov.si	44(2)	10,000 - 100,000			
2017	Spain	263-171-2	61791-39-7	1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-nortall-oil alkyl derivs.	suspected PBT/vPvB, exposure of environment	new entry	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno(at)magrama.es	44(2)	100 - 1,000	Suspected PBT/vPvB     exposure	YES	MSC is of the opinion that 1H-Imidazole-1-ethanol, 4,5- dihydro-, 2-nortall-oil alkyl derivs. should be prioritized for substance evaluation
2017	Sweden	242-016-2	18127-01-0	3-(4-tert-butylphenyl)propion aldehyde	suspected R		Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Ifthekhar.AliMohammed(at)kemi.se (+46 8 519 41 375), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	44(2)	10 - 100			
2017	Sweden	247-426-5	26040-51-7	(bis(2-ethylhexyl) tetrabromophthalate)	suspected PBT/vPvB, potential endocrine disruptor, other hazard, wide dispersive use, exposure of environment	already in CoRAP	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Ifthekhar.AliMohammed(at)kemi.se (+46 8 519 41 375), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	45(5)	100 - 1,000			
2017	the Netherlands	219-006-1	2312-35-8	propargite	suspected PBT/vPvB, potential endocrine disruptor	already	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	100 - 1,000			
2017	the Netherlands	700-579-6	n.a.	Sepisol Fast Blue 85219	(suspected) PBT/vPvB, wide dispersive use	already in CoRAP	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	0 - 10			
2017	United Kingdom	204-112-2	115-86-6	triphenyl phosphate	potential endocrine disruptor, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	1,000 - 10,000			
2017	United Kingdom	217-496-1	1873-88-7	1,1,1,3,5,5,5- heptamethyltrisiloxane	suspected PBT/vPvB	new ontry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	45(5)	100 - 1,000	suspected PBT/vPvB     National priority	YES	MSC is of the opinion that 1,1,1,3,5,5,5-heptamethyltrisiloxane should be prioritised for substance evaluation.
2017	United Kingdom	241-867-7	17928-28-8	1,1,1,3,5,5,5-heptamethyl-3- [(trimethylsilyl)oxy]trisiloxane	suspected PBT/vPvB, wide dispersive use	new entry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	10 - 100	suspected PBT/vPvB     exposure	YES	MSC is of the opinion that 1,1,1,3,5,5,5-heptamethyl-3-[(trimethylsilyl)oxy]-trisiloxane should be prioritised for substance evaluation.

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	Austria + Slovakia	622-542-2	3891-98-3	2,6,10-trimethyldodecane (Farnesane)	suspected M, suspected sensitiser, suspected PBT/vPvB, consumer use, exposure of environment, exposure of workers	new entry	Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbundesamt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria	44(2)	100 - 1,000	suspected CMR     suspected sensitizer     suspected PBT/vPvB     exposure	YES	MSC is of the opinion that 2,6,10-trimethyldodecane should be prioritized for substance evaluation.
2018	Belgium	206-420-2	338-83-0	perfluamine	suspected PBT/vPvB, exposure of environment	new entry	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	44(2)	100 - 1,000	<ul><li>suspected PBT/vPvB</li><li>exposure</li></ul>	YES	MSC is of the opinion that perfluamine should be prioritized for substance evaluation.
2018	Belgium	214-189-4	1112-39-6	dimethoxydimethylsilane	R, other hazard, exposure of workers	new entry	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fqov.be	44(2)	100 - 1,000	• suspected CMR • exposure	YES	MSC is of the opinion that dimethoxydimethylsilane should be prioritized for substance evaluation.
2018	Bulgaria	202-773-1	99-62-7	1,3-diisopropylbenzene	suspected R, suspected PBT/vPvB exposure of workers	new entry	Ministry of Environment and Water 22 Maria Louiza Blvd., Sofia 1000, Bulgaria	44(2)	100 - 1,000	suspected R     suspected PBT/vPvB     exposure	YES	MSC is of the opinion that 1,3-diisopropylbenzene should be prioritized for substance evaluation.
2018	Bulgaria	202-826-9	100-18-5	1,4-diisopropylbenzene	suspected R, suspected PBT/vPvB exposure of workers	new entry	Ministry of Environment and Water 22 Maria Louiza Blvd., Sofia 1000, Bulgaria	44(2)	10 - 100	• suspected R, • suspected PBT/vPvB • exposure	YES	MSC is of the opinion that 1,4-diisopropylbenzene should be prioritized for substance evaluation.
2018	Czech Republic	223-775-9	4067-16-7	3,6,9,12- tetraazatetradecamethylenedi amine	sensitiser, wide dispersive use, consumer use, high RCR, high (aggregated) tonnage	already in CoRAP	Ministry of Environment of the Czech Republic, Vršovická 65, 100 00 Praha 10, e-mails: karel.blaha(at)mzp.cz; jarmila.sladkova(at)mzp.cz	44(2)	1,000 - 10,000			
2018	Denmark	500-006-8	9003-36-5	Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol	potential endocrine disruptor	new entry	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	44(2)	10,000 - 100,000	potential endocrine disruptor     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that Formaldehyde, oligomeric reaction products with 1- chloro-2,3-epoxypropane and phenol should be prioritized for substance evaluation
2018	Estonia	500-312-1	123714-19-2	4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with butane- 1,3-diol, 2,4'- diisocyanatodiphenyl methane, [(methylethylene)bis(oxy)] dipropanol and propane-1,2- diol	CMR, sensitiser, suspected PBT, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine(at)terviseamet.ee; phone: +372 626 93 97	44(2)	100 - 1,000			
2018	Estonia	500-415-1	158885-29-1	4,4'-methylenediphenyl diisocyanate, oligomeric reaction products with butane-1,3-diol, 2,4'-diisocyanato-diphenyl methane, 2,2'-oxydiethanol and propane-1,2-diol	CMR, sensitiser, suspected PBT, wide dispersive use, consumer use, high (aggregated) tonnage	already in CoRAP	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine(at)terviseamet.ee; phone: +372 626 93 97	44(2)	1,000 - 10,000			
2018	France	202-860-4	100-52-7	benzaldehyde	suspected M, wide dispersive use, consumer use, exposure of workers	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	10,000 - 100,000	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that benzaldehyde should be prioritised for substance evaluation.

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	France	215-609-9	1333-86-4	Carbon black	C, suspected R, wide dispersive use, consumer use, exposure of sensitive populations, exposure of workers, cumulative exposure, high (aggregated) tonnage	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000,000 - 10,000,000	CMR/suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that carbon black should be prioritised for substance evaluation.
2018	France	237-695-7	13927-71-4	bis(dibutyldithiocarbamato- S,S')copper	suspected R, potential endocrine disruptor, suspected PBT/vPvB, exposure of workers	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	100 - 1,000	suspected CMR     potential endocrine disrupter     suspected PBT/vPvB     exposure	YES	MSC is of the opinion that bis(dibutyldithiocarbamato-S,S')copper should be prioritised for substance evaluation.
2018	France	247-118-0	25584-83-2	acrylic acid, monoester with propane-1,2-diol	suspected C, suspected M, suspected sensitiser, wide dispersive use, exposure of workers, high RCR, high (aggregated) tonnage, other	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000+	suspected CMR     suspected sensitiser     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that acrylic acid, monoester with propane-1,2-diol should be prioritised for substance evaluation
2018	France	253-249-4	36878-20-3	bis(nonylphenyl)amine	suspected M, suspected PBT/vPvB, high (aggregated) tonnage	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	10,000 - 100,000	suspected CMR     suspected PBT/vPvB     high (aggregated)     tonnage	YES	MSC is of the opinion that bis(nonylphenyl)amine should be prioritised for substance evaluatio
2018	France	500-082-2	32492-61-8	2-[4-[2-[4-(2- hydroxyethoxy)phenyl]propan- 2-yl]phenoxy]ethanol	suspected M, potential endocrine disruptor wide dispersive use, exposure of environment, high (aggregated) tonnage	new entry	French Agency for Food, Environmental and Occupational Health & Safety (Anses), REACH & CLP Unit, 253 avenue du General Leclerc 94700 Maisons-Alfort Cedex; e-mail: reach(at)anses.fr; phone: (+) 33156291930	44(2)	1,000 - 10,000	suspected CMR     potential endocrine disrupter     exposure     high (aggregated) tonnage	YES	The MSC is of the opinion tha 2-[4-[2-[4-(2-hydroxyethoxy)phenyl]propa n-2-yl]phenoxy]ethanol should be prioritised for substance evaluatio
2018	Germany	215-175-0	1309-64-4	diantimony trioxide	C, wide dispersive use, exposure of workers, high RCR, high (aggregated) tonnage, other exposure	new	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	10,000+	CMR exposure high (aggregated) tonnage	YES	MSC is of the opinion that diantimony trioxide should be prioritized for substance evaluation.
2018	Germany	215-713-4	1345-04-6	antimony sulphide	suspected C, wide dispersive use, exposure of workers, high RCR, other exposure	entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	suspected CMR     exposure	YES	MSC is of the opinion that antimony sulphide should be prioritized for substance evaluation
2018	Germany	216-133-4, 244-240-6	1506-02-1, 21145-77-7	1-(5,6,7,8-tetrahydro- 3,5,5,6,8,8-hexamethyl-2- naphthyl)ethan-1-one	potential endocrine disruptor, high (aggregated) tonnage	entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000 - 10,000	potential endocrine disruptor     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 1- (5,6,7,8-tetrahydro- 3,5,5,6,8,8-hexamethyl-2- naphthyl)ethan-1-one should be prioritized for substance evaluation

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	Germany	222-429-4	3468-63-1	1-[(2,4-dinitrophenyl)azo]-2- naphthol	suspected C, suspected R, wide dispersive use, exposure of workers	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	suspected CMR     exposure	YES	MSC is of the opinion that 1- [(2,4-dinitrophenyl)azo]-2- naphthol should be prioritized for substance evaluation
2018	Germany	225-935-3	5160-02-1	barium bis[2-chloro-5-[(2- hydroxy-1- naphthyl)azo]toluene-4- sulphonate]	suspected C, wide dispersive use, exposure of workers	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000 - 10,000	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that barium bis[2-chloro-5-[(2-h)ydroxy-1-naphthyl)azo]toluene-4-sulphonate] should be prioritized for substance evaluation
2018	Germany	231-146-5	7440-36-0	antimony	suspected C, wide dispersive use, exposure of workers, high RCR, high (aggregated) tonnage other exposure	new	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	10,000 - 100,000	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that antimony should be prioritized for substance evaluation.
2018	Germany	236-476-3	13393-93-6	tetradecahydro-7-isopropyl- 1,4a-dimethylphenanthren-1- methanol	suspected PBT/vPvB, wide dispersive use, exposure of environment, high RCR	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	suspected PBT/vPvB     exposure	YES	MSC is of the opinion that tetradecahydro-7-isopropyl-1,4a-dimethylphenanthren-1-methanol should be prioritized for substance evaluation.
2018	Germany	244-617-5	21850-44-2	1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromopropoxy)benzene]	potential endocrine disruptor, suspected PBT/vPvB, high (aggregated) tonnage	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	1,000 - 10,000	potential endocrine disruptor     suspected PBT/vPvB     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromopropoxy)benzene] should be prioritized for substance evaluation.
2018	Germany	258-469-4	53306-54-0	bis(2-propylheptyl) phthalate	potential endocrine disruptor, wide dispersive use, exposure of sensitive populations, high (aggregated) tonnage	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	45(5)	100,000 - 1,000,000			
2018	Germany	258-904-8	53988-10-6	1,3-dihydro-4(or 5)-methyl- 2H-benzimidazole-2-thione	potential endocrine disruptor, exposure of environment	ontry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	potential endocrine disruptor     exposure	YES	MSC is of the opinion that 1,3-dihydro-4(or 5)-methyl-2H-benzimidazole-2-thione should be prioritized for substance evaluation.
2018	Germany	262-872-0	61617-00-3	1,3-dihydro-4(or 5)-methyl- 2H-benzimidazole-2-thione, zinc salt	potential endocrine disruptor, exposure of environment	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	potential endocrine disruptor     exposure	YES	MSC is of the opinion that 1,3-dihydro-4(or 5)-methyl-2H-benzimidazole-2-thione, zinc salt should be prioritized for substance evaluation
2018	Germany	309-912-6	101357-15-7	Benzenamine, reaction products with aniline hydrochloride and nitrobenzene	suspected PBT/vPvB	new entry	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals, Authorisation of Biocides"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de	44(2)	100 - 1,000	suspected PBT/vPvB     exposure	YES	MSC is of the opinion that Benzenamine, reaction products with aniline hydrochloride and nitrobenzene should be prioritized for substance evaluation.

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	Ireland	204-857-3	127-68-4	Sodium 3-nitrobenzene sulphonate	suspected R, other (hazard), exposure of workers, high (aggregated) tonnage		Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals(at)hsa.ie	44(2)	1,000 - 10,000	• suspected CMR • exposure • high (aggregated) tonnage	YES	MSC is of the opinion that sodium 3-nitrobenzene sulphonate should be prioritized for substance evaluation
2018	Ireland	271-846-8	68609-97-2	oxirane, mono[(C12-14- alkyloxy)methyl] derivs.	sensitiser, suspected M, other: further evaluation of reprotox data, consumer use, exposure of workers, high (aggregated) tonnage		Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals(at)hsa.ie	44(2)	1,000 - 10,000			
2018	Italy	906-390-7	n.a.	Reaction mass of 2- methylpentane and Hexanol, branched and linear and diisopropyl ether	Suspected PBT/vPvB, wide dispersive use, high RCR		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	44(2)	1,000 - 10,000	suspected PBT/vPvB     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that Reaction mass of 2- methylpentane and Hexanol, branched and linear and diisopropyl ether should be prioritized for substance evaluation.
2018	Latvia	203-545-4	108-05-4	vinyl acetate	suspected R, potential endocrine disruptor, suspected sensitiser, wide dispersive use, consumer use, high (aggregated) tonnage		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000,000 - 10,000,000	suspected CMR     suspected sensitiser     potential endocrine disruptor     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that vinyl acetate should be prioritized for substance evaluation
2018	Latvia	203-584-7	108-45-2	m-phenylenediamine	suspected R, sensitiser, exposure of workers high (aggregated) tonnage		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000 - 10,000	suspected CMR     sensitiser     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that m- phenylenediamine should be prioritized for substance evaluation
2018	Latvia	204-407-6	120-55-8	oxydiethylene dibenzoate	suspected R, wide dispersive use, consumer use, exposure of environment exposure of workers, high (aggregated) tonnage		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000 - 10,000	suspected CMR     exposure     high (aggregated)     tonnage	YES	MSC is of the opinion that oxydiethylene dibenzoate should be prioritized for substance evaluation
2018	Latvia	234-126-4	10544-72-6	dinitrogen tetraoxide	suspected M, suspected R, exposure of workers, high RCR		Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lvgmc.lv	44(2)	1,000 - 10,000			
2018	Latvia	248-258-5	27138-31-4	oxydipropyl dibenzoate	suspected R, wide dispersive use, consumer use, exposure of environment, exposure of workers, high RCR, high (aggregated) tonnage	already	Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, Riga, LV- 1019 e-mail: evaluation(at)lygmc.ly	44(2)	1,000 - 10,000			
2018	Norway	222-823-6	3622-84-2	N-butylbenzenesulphonamide	suspected PBT/vPvB, exposure of workers, high (aggregated) tonnage	new entry	Norwegian Environment Agency, P.O.Box 5672 Sluppen, NO-7485 Trondheim, Norway. E-mail: Substance-evaluation-Norway (at)mijodir.no phone: 447 73 58 05 00	45(5)	1,000 - 10,000	suspected PBT/vPvB     high (aggregated) tonnage;	YES	MSC is of the opinion that N- butylbenzenesulphon-amide should be prioritized for substance evaluation
2018	Norway	225-208-0	4719-04-4	2,2',2"-(hexahydro-1,3,5- triazine-1,3,5-triyl)triethanol	other: serious effect: fatal if inhaled, high RCR, exposure of workers, high (aggregated) tonnage	already in CoRAP	Norwegian Environment Agency, P.o.Box 5672 Sluppen, NO-7485 Trondheim, Norway.	44(2)	10,000 - 100,000			

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details	Legal basis for the proposal	Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	Poland	202-653-9	98-29-3	4-tert-butylpyrocatechol	suspected M, sensitiser, potential endocrine disruptor, suspected PBT/vPvB, exposure of environment, exposure of workers	new entry	Bureau for Chemical Substances; e-mail: evaluation(at)chemikalia.gov.pl	44(2)	1,000 - 10,000	suspected M     sensitiser     potential endocrine disruptor     suspected PBT/vPvB     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that 4- tert-butylpyrocatechol should be prioritized for substance evaluation.
2018	Spain	200-657-5	67-51-6	3,5-dimethylpyrazole	R, high RCR		Ministry of Health, Social Services and Equality, Subdirección General de Sanidad Ambiental y Salud Laboral Paseo del Prado, 18-20, 28071 – Madrid, Spain Email: emartind@msssi.es rfernandezs@msssi.es	44(2)	100 - 1,000			
2018	Spain	458-680-3	797751-44-1	A mixture of: propan-2-one- O,O'(methoxyvinylsilandiyl)dio xime; propan-2-one-O- (dimethoxyvinylsilyl)oxime; propan-2-one-O,O',O''- (vinylsilantriyl)trioxime	suspected PBT/vPvB, exposure of environment	new entry	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno(at)magrama.es	44(2)	100 - 1,000	Suspected PBT/vPvB     Exposure	YES	MSC is of the opinion that A mixture of: propan-2-one-0,0'(methoxyvinyl-silandiyl)dioxime; propan-2-one-0-(dimethoxy-vinylsilyl)oxime; propan-2-one-0,0',0''-(vinylsilantriyl)trioxime should be prioritized for substance evaluation
2018	Sweden	200-076-7	51-03-6	2-(2-butoxyethoxy)ethyl 6- propylpiperonyl ether	potential endocrine disruptor, suspected PBT, wide dispersive use, consumer use	already in CoRAP	(+46 8 519 41 375), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	44(2)	1 - 10 + Confidential			
2018	Sweden	278-355-8	75980-60-8	diphenyl(2,4,6- trimethylbenzoyl)phosphine oxide	R, potential endocrine disruptor, sensitiser, suspected PBT/vPvB, wide dispersive use, exposure of workers	new entry	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Ifthekhar.AliMohammed(at)kemi.se (+46 8 519 41 375), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	44(2)	100 - 1,000	CMR sensitiser potential endocrine disruptor suspected PBT/vPvB exposure	YES	MSC is of the opinion that diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide should be prioritized for substance evaluation
2018	the Netherlands	205-739-4	149-44-0	sodium hydroxymethanesulphinate	suspected C, suspected M, suspected R, wide dispersive use, exposure of workers, high (aggregated) tonnage	new entry	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	1,000 - 10,000	suspected CMR     exposure     high (aggregated) tonnage	YES	MSC is of the opinion that sodium hydroxymethane-sulphinate should be prioritized for substance evaluation.
2018	the Netherlands	248-227-6	27107-89-7	2-ethylhexyl 10-ethyl-4-[[2- [(2-ethylhexyl)oxy]-2- oxoethyl]thio]-4-octyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate	potential endocrine disruptor	new entry	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	1,000 - 10,000	suspected CMR     sensitiser/     suspected sensitiser     potential endocrine disruptor     high (aggregated) tonnage	YES	MSC is of the opinion that 2- ethylhexyl 10-ethyl-4-[[2-[(2- ethylhexyl)oxy]-2- oxoethyl]thio]-4-octyl-7-oxo- 8-oxa-3,5-dithia-4- stannatetradecanoate should be prioritized for substance evaluation.
2018	the Netherlands	251-020-3	32388-55-9	[3R-(3α,3aβ,7β,8aα)]-1- (2,3,4,7,8,8a-hexahydro- 3,6,8,8-tetramethyl-1H-3a,7- methanoazulen-5-yl)ethan-1- one	potential endocrine disruptor, suspected PBT/vPvB	new entry	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	100 - 1,000	potential endocrine disruptor     suspected PBT/vPvB     exposure	YES	MSC is of the opinion that [3R-(3α,3αβ,7β,8αα)]-1- (2,3,4,7,8,8α-hexahydro-3,6,8,8-tetramethyl-1H-3α,7-methanoazulen-5-yl)ethan-1-one should be prioritized for substance evaluation.

Year	Member State	EC Number	CAS Number	Substance Public Name	Initial grounds of concern	Source	Contact details		Disseminated tonnage, tpa	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2018	the Netherlands	421-820-9	192268-65-8	a mixture of: triphenylthiophosphate and tertiary butylated phenyl derivatives	(suspected) PBT/vPvB	already in CoRAP	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM.NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"	44(2)	100 - 1,000 + Confidential			
2018	United Kingdom	202-423-8	95-48-7	o-cresol	suspected M	new entry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	10,000 - 100,000	suspected CMR     high (aggregated) tonnage	YES	MSC is of the opinion that o- cresol should be prioritised for substance evaluation.
2018	United Kingdom	203-577-9	108-39-4	m-cresol	suspected C	new entry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	10,000 - 100,000	suspected CMR     high (aggregated)     tonnage	YES	MSC is of the opinion that m- cresol should be prioritised for substance evaluation.
2018	United Kingdom	221-975-0	3302-10-1	3,5,5-trimethylhexanoic acid	suspected R, exposure of workers	new entry	UK REACH CA Health and Safety Executive, 4N.G Redgrave Court, Merton Road, Bootle, Merseyside L20 7HS; e-mail: UKREACHCA(at)hse.gsi.gov.uk	44(2)	10,000+	suspected CMR     high (aggregated)     tonnage	YES	MSC is of the opinion that 3,5,5-trimethylhexanoic acid should be prioritized for substance evaluation.