

# ANNEX TO THE OPINION OF THE MSC ON THE DRAFT COMMUNITY ROLLING ACTION PLAN (CoRAP) ANNUAL UPDATE FOR YEARS 2014-2016

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2014	AT	203-680-9	109-55-7	3- aminopropyldimeth ylamine	Human health/Sensitiser; Exposure/Wide dispersive use, exposure of workers, high (aggregated) tonnage	Art. 44(2)	Umweltbundesamt GmbH, Abteilung Chemikalien/Department Chemicals, Spittelauer Lände 5, 1090 Wien, Österreich/Austria; e- mail: Stoffbewertung(at)umweltbundesa mt.at; phone: +43-(0)1-313 04/5620	new entry	10,000+ tpa (Some tonnage claimed confiden-tial)	Sensitizer High (aggregated) tonnage Exposure criteria	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 3-aminopropyldimethylamine should be prioritized for substance evaluation.
2014	AT	204-279-1		2,2',6,6'-tetra-tert- butyl-4,4'- methylenediphenol	Environment/Suspected PBT/vPvB; Potential endocrine disruptor Suspected CMR, Suspected Sensitiser Exposure/Wide dispersive use, Consumer use, xposure of workers, exposure of environment	Art. 45(5)	Umweltbundesamt GmbH, Abteilung Chemikalien/Department Chemicals, Spittelauer Lände 5, 1090 Wien, Österreich/Austria; e- mail: Stoffbewertung(at)umweltbundesa mt.at; phone: +43-(0)1-313 04/5620	new entry	100-1,000 tpa	CMR/ Suspected CMR Sensitiser/ Suspected sensitiser Potential endocrine disrupter Suspected PBT/vPvB Exposure criteria	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2,2',6,6'-tetra-tert-butyl-4,4'-methylenediphenol should be prioritized for substance evaluation.
2014	BE	428-970-4		4,4'-(1,3- phenylene-bis(1- methylethylidene)) bisphenol	Environment/Suspected PBT/vPvB; Other (belongs to the bisphenol group) Exposure/Exposure of environment, consumer use	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	10-100 tpa  (+ NONS registration with confidential tonnage)	CMR/ Suspected CMR Sensitiser/ Suspected sensitiser PBT/vPvB / Suspected PBT/vPvB exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 4,4'-(1,3-phenylene-bis(1-methylethylidene))bisphenol should be prioritized for substance evaluation.
2014	BE	205-201-9	135-57-9	N,N'-dithiodi-o- phenylenedibenza mide	Environment/Suspected PBT/vPvB; Exposure/Exposure of environment	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	100-1000 tpa	Sensitiser/Suspect ed sensitiser Suspected PBT/vPvB exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that N,N'-dithiodi-o-phenylenedibenzamide should be prioritized for substance
2014	BE	401-850-9			Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, Exposure of environment	Art 45(5)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	5 registr. for each 10-100 tpa (+ NONS registration with confidential tonnage)	Suspected PBT/vPvB exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that the substance should be prioritized for substance evaluation.

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2014	BE	201-250-5	80-09-1	4,4'- sulfonyldiphenol	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/High (aggregated) tonnage	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	already in CoRAP				
2014	CZ	200-901-0	75-78-5	dichloro(dimethyl)s ilane	Environment/Suspected PBT; Exposure/High (aggregated) tonnage		Ministry of Environment of the Czech Republic Vršovická 65, 100 00 Praha 10, Czech Republic, e-mails: karel.blaha@mzp.cz; jarmila.sladkova@mzp.cz	already in CoRAP				
2014	CZ	202-804-9	99-96-7	4-hydroxybenzoic acid	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/Consumer use, high (aggregated) tonnage		Ministry of Environment of the Czech Republic Vršovická 65, 100 00 Praha 10, Czech Republic, e-mails: karel.blaha@mzp.cz; jarmila.sladkova@mzp.cz	already in CoRAP				
2014	DE	201-280-9		p-(1,1- dimethylpropyl)phe nol	Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use	Art. 45(5)	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	new entry	100-1,000 tpa	Potential endocrine disruptor Sensitizer Exposure criteria	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that p-(1,1-dimethylpropyl)phenol should be prioritized for substance evaluation.
2014	DE	202-679-0	98-54-4	4-tert-butylphenol	Potential endocrine disruptor; Exposure/High (aggregated) tonnage	Art. 45(5)	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	new entry	10,000-100,000 tpa + individual Intermedi-ate Use Only registration with conf. tonnage	Potential endocrine disruptor high (aggregated) tonnage	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 4-tert-butylphenol should be prioritized for substance evaluation.
2014	DE	210-871-0	624-92-0	dimethyl disulphide	Exposure/ Exposure of environment, high (aggregated) tonnage, other	Art. 45(5)	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	new entry	10,000-100,000 tpa + 2 Inter-mediate Use Only registrations with conf. tonnage	Sensitiser Exposure criteria High (aggregated) tonnage	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that dimethyl disulphide should be prioritized for substance evaluation.
2014	DE	229-782- 3	6731-36- 8	di-tert-butyl 3,3,5- trimethylcyclohexyl idene diperoxide	Environment/Suspected PBT/vPvB	Art. 45(5)	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	new entry	100+ tpa (tonnage confidential for one registrant in the joint submis- sion)	Suspected PBT/vPvB Exposure criteria	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that ditert-butyl 3,3,5-trimethylcyclohexylidene diperoxide should be prioritized for substance evaluation.

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2014	DE	404-800-4	118832-72- 7	iso(C10-C14)alkyl (3,5-di-tert-butyl-4 hydroxyphenyl) methylthioacetate	Environment/Suspected PBT/vPvB	Art. 44(2)	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	new entry	10-100 tpa (+ NONS registration with confidential tonnage)	Suspected PBT/vPvB Exposure criteria	yes	meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that iso(C10-C14)alkyl (3,5-di-tert-butyl-4-hydroxyphenyl) methylthioacetate should be prioritized for substance evaluation.
2014	DE	203-450-8	106-99-0	buta-1,3-diene	Human health/CMR; Exposure/Occupational exposure, 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	already in CoRAP				
2014	DE/PT	201-550-6	84-66-2	diethyl phthalate	Human health/CMR; Potential endocrine disruptor; Exposure/Wide dispersive use; consumer use; high (aggregated) tonnage	Art. 45(5)	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	already in CoRAP				
2014	DK	205-031-5	131-57-	oxybenzone	Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, exposure of sensitive population, exposure of environment, exposure of workers	Art. 45(5)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	new entry		Potential endocrine disrupter Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that oxybenzone should be prioritized for substance evaluation.
2014	DK	222-884-9	3648-20-2	diundecyl phthalate	Human health/Suspected CMR; Exposure/Lack of exposure assessment; high (aggregated) tonnage	Art. 44(2)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				
2014	DK	271-082-5	68515-40- 2	1,2- benzenedicarboxyli c acid, benzyl C7-9- branched and linear alkyl esters	Human health/Suspected CMR; Exposure/Lack of exposure assessment, lack of risk characterisation ratio, high (aggregated) tonnage		Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				

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2014	DK	271-085-1	68515-43- 5	1,2- benzenedicarboxyli c acid, di-C9-11- branched and linear alkyl esters	Human health/Suspected CMR; Exposure/Lack of exposure assessment, lack of risk characterisation ratio, high (aggregated) tonnage		Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				
2014	DK	271-089-3	68515-47- 9	1,2- benzenedicarboxyli c acid, di-C11-14- branched alkyl esters, C13-rich	Human health/Suspected CMR; Exposure/Lack of exposure assessment, lack of risk characterisation ratio, high (aggregated) tonnage	Art. 45(5)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				
2014	DK	287-401-6	85507-79- 5	diundecyl phthalate, branched and linear	Human health/Suspected CMR; Exposure/Lack of exposure assessment, lack of risk characterisation ratio, high (aggregated) tonnage	Art. 45(5)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				
2014	EE	447-780-2	NS	Shale Oil Bitumen	Human health/Suspected CMR; Environment/Suspected PBT/vPvB; Exposure/Exposure to workers, exposure to environment	Art. 45(5)	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine@terviseamet.ee; phone: +372 626 93 97	new entry	Confiden-tial	CMR/ Suspected CMR Sensitiser/Suspect ed sensitiser PBT/vPvB/ Suspected PBT/vPvB	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Shale Oil Bitumen should be prioritized for substance evaluation
2014	EL	204-872-5 (*)	127-91-3	pin-2(10)-ene	Human health/Sensitiser; Exposure/ Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 44(2)	Directorate of Enviroment, General Chemical State Laboratory, Ministry of Finance; e-mail: environment(at)gcsl.gr; phone: + 30 210 6479450	new entry	1,000 – 10,000 tpa	sensitiser/suspecte s sensitiser high (aggregated) tonnage	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that pin-2(10)-ene should be prioritised for substance evaluation
2014	ES	213-668-5	999-97-3	1,1,1,3,3,3- hexamethyldisilaza ne	Exposure/High RCR (terrestrial compartment), high (aggregated) tonnage	Art. 44(2)	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno@magrama.es	already in CoRAP				
2014	FI	206-354-4	330-54-1	diuron	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, ground and surface water pollutant	Art. 44(2)	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	already in CoRAP				

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2014	FR	239-701-3	15625-89- 5	2-ethyl-2-[[(1- oxoallyl)oxy]methy l]-1,3-propanediyl diacrylate	Human health/Sensitiser; Exposure/Wide dispersive use, exposure of workers, high RCR	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	new entry	1,000 - 10,000 tpa	Sensitiser/suspect ed sensitiser high (aggregated) tonnage	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2-ethyl-2-[[(1-oxoallyl(oxy]methyl]-1,3-propanediyl diacrylate should be prioritised for substance evaluation
2014	FR	201-297-1	80-62-6	methyl methacrylate	Human health/Sensitiser; Exposure/Wide dispersive use, consumer use, exposure of sensitive population, high RCR, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2014	FR	202-785-7	99-76-3	methyl 4- hydroxybenzoate	Human health/CMR; Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, exposure of sensitive population, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2014	FR	212-782-2	868-77-9	2-hydroxyethyl methacrylate	Human health/Suspected CMR; Sensitiser; Exposure/Wide dispersive use, consumer use, high RCR, 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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2014	FR	216-653-1	1634-04-4	tert-butyl methyl ether	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, high (aggregated) tonnage	Art 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2014	FR	248-666-3	27813-02- 1	methacrylic acid, monoester with propane-1,2-diol	Human health/Suspected CMR, Sensitiser; Exposure/Wide dispersive use, consumer use, high RCR, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				

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2014	HU	231-673-0	7681-57-4	disodium disulphite	Human health/Suspected CMR, sensitiser; Exposure/Wide dispersive use, exposure to sensitive populations, exposure to environment, high (aggregated) tonnage	Art. 44(2)	National Institute of Chemical Safety; e-mail: reach.hatosag(at)okbi.antsz.hu	new entry	100,000 - 1,000,000 tpa	CMR/suspected CMR high (aggregated) tonnage	yes	Grounds for concern seems to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that disodium disulphite should be prioritised for substance evaluation
2014	ΙE	203-052-4	102-77-2	2- (morpholinothio)be nzothiazole	Human health/Suspected CMR; Sensitiser; Exposure/ Worker exposure, consumer use, high (aggregated) tonnage	Art. 44(2)	Health and Safety Authority The Metropolitan Building, James Joyce Street, Dublin 1, Ireland; e-mail: chemicals(at)hsa.ie	already in CoRAP, JD updated				
2014	ΙΤ	246-677-8		trixylyl phosphate	Environment/Suspected PBT/vPvB Exposure/Wide dispersive use, exposure of the environment, exposure of workers High RCR High (aggregated)		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	new entry	1,000 – 10,000 tpa	PBT/vPvB / Suspected PBT/vPvB CMR/ Suspected CMR High (aggregated) tonnage (tpa >	Yes	Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP. MSC is of the opinion that trixylyl phosphate should be prioritized for substance evaluation
2014	IΤ	202-597-5	97-63-2	ethyl methacrylate	Human health/Suspected CMR; Sensitiser; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	already in CoRAP				
2014	ΙΤ	284-660-7		Benzene, mono- C10-13-alkyl derivs., distn. residues	Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage		Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	already in CoRAP				
2014	NL	215-548- 8(*)		tris(methylphenyl) phosphate	Environment/Suspected PBT; Exposure/Wide dispersive use, high (aggregated tonnage); Other: potential neurotoxic effects of the substance in aviation uses	Art. 45(5)	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"	already in CoRAP, JD updated				

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2014	NL	231-131-3	7440-22-4	silver	Other (Nanoparticles/ Ecotoxicity of different forms of the substance; Environmental fate); Exposure/Wide dispersive use; high (aggregated) tonnage	Art. 45(5)	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"	already in CoRAP, JD updated	100,000- 1,000,000 tpa			
2014	NL	248-948-6	28299-41- 4	ditolyl ether	Environment/Suspected PBT; Exposure/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"	already in CoRAP				
2014	NO	292-461-1	90622-59- 6	Alkanes, C16-20- iso-	Environment/Suspected PBT; Exposure/Wide dispersive use; consumer use, high (aggregated) tonnage		Norwegian Environment Agency, P.o.Box 5672 Sluppen, NO-7485 Trondheim, Norway. E.mail: Substance-evaluation@miljodir.no, phone:+47 73 58 05 00	already in CoRAP				
2014	PL	203-234-3	104-76-7	2-ethylhexan-1-ol	Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use, high RCR, high (aggregated) tonnage	AIL. 44(2)	Bureau for Chemical Substances; e mail: evaluation(at)chemikalia.gov.pl	already in CoRAP				
2014	PL	214-277-2	1119-40-0	dimethyl glutarate	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, high (aggregated) Tonnage	Art. 44(2)	Bureau for Chemical Substances; e mail: evaluation(at)chemikalia.gov.pl	already in CoRAP				
2014	SE	931-745-8 (**)	NS	Imidazolium compounds, 2-C17-unsatdalkyl-1-(2-C18-unsatd. amidoethyl)-4,5-dihydro-N-methyl, Me sulfates	Environment/Suspected PBT; Exposure/Exposure of environment, high RCR		Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Katarzyna.Malkiewicz(at)kemi.se (+46 8 519 41 358), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	new entry	100 – 1000 tpa	PBT/vPvB/ Suspected PBT Exposure criteria	Yes	grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Imidazolium compounds, 2-C17-unsatdalkyl-1-(2-C18-unsatd. amidoethyl)-4,5-dihydro-N-methyl, Me sulfates should be prioritized for substance evaluation
2014	SE	200-076-7	51-03-6	2-(2- butoxyethoxy)ethyl 6-propylpiperonyl ether	Human health/Potential endocrine disruptor; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use		Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Katarzyna.Malkiewicz(at)kemi.se (+46 8 519 41 358), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	already in CoRAP				

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2014	SE	205-286-2	137-26-8	thiram	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, high RCR, high (aggregated) tonnage	Art. 44(2)	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Katarzyna.Malkiewicz(at)kemi.se (+46 8 519 41 358), Lars.Andersson(at)kemi.se (+46 8 519 41 128)	already in CoRAP				
2014	SI	931-274-8 (**)	NS	HDI oligomers, isocyanurate	Environment/Suspected PBT; Exposure/Wide dispersive use, high (aggregated) tonnage		Chemicals Office of RS Ajdovš?ina 4 SI-1000 Ljubljana; e-mail: tatjana.humar-juric@gov.si	already in CoRAP				
2014	UK	203-049-8	102-71-6	2,2',2"- nitrilotriethanol	Human health/Suspected CMR, suspected sensitiser; Evironment/Potential acute and chronic toxicity; Exposure/Wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage		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	already in CoRAP				
2014	UK	205-483-3	141-43-5	2-aminoethanol	Human health/Suspected sensitizer; Exposure/Wide dispersive use, high (aggregated) tonnage	Art. 44(2)	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	already in CoRAP				
2014	UK	201-222-2	79-74-3	2,5-di-tert- pentylhydroquinon e	Environment/Suspected PBT; Exposure/High RCR		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	already in CoRAP				
2014	UK	253-775-4	38083-17- 9	climbazole	Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use	Art. 45(5)	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	already in CoRAP				
2014		333-5 (2)	61788-44- 1 (1); NS (2)	Phenol, styrenated (1); Reaction mass of 2,4,6-tris(1-phenylethyl)phenol and Bis(1-phenylethyl) phenol (2)	Environment/Suspected PBT; Potential endocrine disruptor; Exposure/Cumulative exposure		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	already in CoRAP, JD updated	(1): 2 reg. with 100-1,000 tpa each + Intermed. Use Only (2): Intermediate Use Only - tonnage conf.			

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2014	UK	284-325-5	84852-15- 3	phenol, 4-nonyl-, branched	Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage		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	already in CoRAP, JD updated				
2015	АТ	201-247-9	80-07-9	bis(4-chlorophenyl) sulphone	Environment/Suspected PBT; Exposure/Wide dispersive use, high (aggregated) tonnage	Art. 45(5)	Umweltbundesamt GmbH, Abteilung Chemikalien/Department Chemicals, Spittelauer Lände 5, 1090 Wien, Österreich/Austria e-mail: Stoffbewertung(at)umweltbundesa mt.at; phone: +43-(0)1-313 04/5620	already in CoRAP				
2015	BE	206-022-9	288-88-0	1,2,4-triazole	Human health/(Suspected) CMR; Exposure/Wide dispersive use, exposure of environment, high (aggregated) tonnage Other concerns (see	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	1,000-10,000 tpa	CMR/ Suspected CMR high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 1,2,4-triazole should be prioritized for substance evaluation.
2015	BE	907-745-9 (**)	NS	reaction mass of 2,6-di-tert- butylphenol and 2,4,6-tri-tert- butylphenol	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, high (aggregated) tonnage	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	1,000-10,000	PBT/vPvB / Suspected PBT/vPvB high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that reaction mass of 2,6-di-tert-butylphenol and 2,4,6-tri-tert-butylphenol should be prioritized for substance evaluation.
2015	BE	203-079-1	103-09-3	2-ethylhexyl acetate	Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use	Art 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	already in CoRAP				
2015	CZ	217-175-6	1762-95-4	ammonium thiocyanate	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/Wide dispersive use, high RCR, high (aggregated) tonnage		Ministry of Environment of the Czech Republic Vršovická 65, 100 00 Praha 10, Czech Republic, e-mails: karel.blaha@mzp.cz; jarmila.sladkova@mzp.cz	already in CoRAP				
2015	CZ	223-775-9		3,6,9,12- tetraazatetradecam ethylenediamine	Human health/Sensitiser; Exposure/Wide dispersive use, consumer use, high RCR; high (aggregated) tonnage	Art. 44(2)	Ministry of Environment of the Czech Republic Vršovická 65, 100 00 Praha 10, Czech Republic, e-mails: karel.blaha@mzp.cz; jarmila.sladkova@mzp.cz	already in CoRAP				

	Evaluating MS			Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	DE	229-962-1		Imothylononic/cyclo	Potential endocrine disruptor	Art. 44(2)	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	new entry	100+ tpa (Some tonnage claimed confiden-tial)	Potential endocrine disrupter Exposure criteria	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2,2'-dimethyl-4,4'-methylenebis(cyclohexylamine) should be prioritized for substance evaluation.
2015	DE	202-422-2	95-47-6	o-xylene	Human health/Suspected CMR, suspected sensitiser; Exposure/Wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	Art. 44(2)		already in CoRAP				
2015	DE	203-396-5	106-42-3	p-xylene	Human health/Suspected CMR, suspected sensitiser; Exposure/Wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	Art. 44(2)		already in CoRAP				
2015	DE	203-576-3	108-38-3		Human health/Suspected CMR; suspected sensitiser; Exposure/Wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	Art. 44(2)		already in CoRAP				
2015	DE	215-535-7	1330-20-7		Human health/Suspected CMR, suspected sensitiser; Exposure/Wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	Art. 44(2)		already in CoRAP				
2015	DK	247-979-2	26761-45- 5	2,3-epoxypropyl neodecanoate	Human health/Suspected CMR; suspected sensitiser; Exposure/Wide dispersive use, consumer use, exposure of workers, High (aggregated) tonnage	Art. 44(2)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	new entry	10,000-100,000 tpa	CMR/Suspected CMR Sensitiser/Suspect ed sensitiser Exposure criteria High aggregated tonnage	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2,3-epoxypropyl neodecanoate should be prioritized for substance evaluation.

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Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	DK	500-033-5		reaction product: bisphenol-A- (epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, aggregated tonnage	Art. 45(5)	Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00	already in CoRAP				
2015	EE	500-312-1	123714-19- 2	4,4'- Methylenediphenyl diisocyanate, oligomeric reaction products with butane-1,3-diol, 2,4'- diisocyanatodiphen yl	Human health/CMR; Sensitiser; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, aggregated tonnage	Art. 44(2)	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine@terviseamet.ee; phone: +372 626 93 97	already in CoRAP				
2015	EE	500-415-1	158885-29- 1	diisocyanate,	Human health/CMR; Sensitiser; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, aggregated tonnage	Art. 44(2)	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine@terviseamet.ee; phone: +372 626 93 97	already in CoRAP				
2015	EE	905-806-4 (**)		(p- isocyanatobenzyl) phenyl isocyanate /	Human health/CMR, sensitiser; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 44(2)	Health Board, Department of Chemical Safety, Gonsiori 29, 10147 Tallinn, Estonia; e-mail: hindamine@terviseamet.ee; phone: +372 626 93 97	already in CoRAP				
2015	ES	627-083-1	244235-47- 0	1-(2-hydroxy-5- nonyl(branched)- phenyl)ethanone oxime	Environment/Suspected PBT/ vPvB; Exposure/High (aggregated) tonnage	Art. 44(2)	Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno@magrama.es		1,000-10,000 tpa	PBT/vPvB / Suspected PBT/vPvB High aggregated tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 1-(2 hydroxy-5-nonyl(branched)-phenyl)ethanone oxime should be prioritized for substance evaluation.
2015	FI	(1); 266-	9 (1); 65997-13- 9 (2)	Resin acids and Rosin acids, hydrogenated, esters with pentaerythritol (HRPE) (1); Resin acids and Rosin acids, hydrogenated, esters with glycerol (HRGE)	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, exposure of environment, consumer use, high (aggregated) tonnage	Art. 45(5)	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	new entry	1,000-10,000 (1) + 1,000-10,000 (2) tpa	PBT/vPvB / Suspected PBT/vPvB High aggregated tonnage	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Resin acids and Rosin acids, hydrogenated, esters with pentaerythritol (HRPE) (1); Resin acids and Rosin acids, hydrogenated, esters with glycerol (HRGE) should be prioritized for substance evaluation

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	FI	700-604-0	947701-81- 7	10-undecenyl 2- cyano-3,3- diphenylpropenoat e	Environment/Suspected PBT/vPvB; Exposure/Consumer use	Art. 44(2)	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	new entry	1-10 tpa	PBT/vPvB / Suspected PBT/vPvB Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 10-undecenyl 2-cyano-3,3-diphenylpropenoate should be prioritized for substance evaluation.
2015	FI	203-090-1	103-23-1	bis(2-ethylhexyl) adipate	Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use, aggregated tonnage	Art. 45(5)	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	already in CoRAP				
2015	FR	215-477-2	1327-41-9	Aluminium chloride basic	Human health/Suspected CMR; high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	new entry	100,000- 1,000,000 tpa	CMR/ Suspected CMR high (aggregated) tonnage	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that aluminium chloride, basic should be prioritised for substance evaluation
2015	FR	231-208-1	7446-70-0	aluminium chloride	Human health/Suspected CMR; Exposure/High RCR, exposure of workers, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	new	10,000 - 100,000 tpa	CMR/Suspected CMR high (aggregated) tonnage	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that aluminium chloride should be prioritised for substance evaluation
2015	FR	236-675-5	13463-67- 7	titanium dioxide	Human health/CMR, Suspected sensitiser; Environment/Suspected vPvB; Exposure/Wide dispersive use, consumer use, exposure of sensitive populations, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2015	FR	204-317-7	119-36-8	methyl salicylate	Human health/Suspected CMR; Exposure/Consumer use, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	FR	233-135-0 (*)	10043-01-	aluminium sulphate	Human health/Suspected CMR, Suspected sensitiser; Exposure/Wide dispersive use, consumer use, high RCR, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2015	FR	272-486-4	68855-45- 8	Phenol, dodecyl-, sulfurized, calcium salts	Human health/CMR; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2015	HU	203-872-2	111-46-6	2,2'-oxydiethanol	Human health/Suspected CMR; Other: STOTRE (kidney) Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage		National Institute of Chemical Safety; e-mail: reach.hatosag(at)okbi.antsz.hu	new entry	100,000+ tpa (Some tonnage claimed confiden-tial)	CMR/suspected CMR high (aggregated) tonage	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2,2′-oxydiethanol should be prioritised for substance evaluation
2015	IE	219-785-8	2530-85-0	3- trimethoxysilylprop yl methacrylate	Human health/Suspected sensitiser; Exposure/Wide dispersive use, worker exposure, consumer use, high (aggregated) tonnage		Health and Safety Authority The Metropolitan Building, James Joyce Street, Dublin 1, Ireland; e-mail: chemicals(at)hsa.ie	already in CoRAP, JD updated				
2015	IΤ	204-127-4	116-15-4	hexafluoropropene	Human health/Suspected CMR; High (aggregated) tonnage	Art. 44(2)	Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	new entry	10,000-100,000 tpa + two individual intermedia-te registr. with confidential tonnage		Yes	Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP. MSC is of the opinion that hexafluoropropene should be prioritized for substance evaluation
2015	ΙΤ	295-835-2	92129-33- 4	Quaternary ammonium compounds, di-C16 18-alkyldimethyl, chlorides	Exposure/Wide dispersive use, Exposure of environment, High (aggregated) tonnage Other	Art. 44(2)	Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061	new entry	1,000-10,000 tpa	high (aggregated) tonnage (tpa > 1000) Exposure criteria	Yes	Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP. MSC is of the opinion that QUATs should be prioritized for substance evaluation

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	LT	629-732-4	1224966- 13-5	Fatty acids C18 unsat, reaction products with Pentaethylenehexa mine	Human health/Sensitiser; Exposure/Exposure of workers, exposure of sensitive populations	Art. 44(2)	Beata Volujevič Chief Specialist Chemical Substances Division Environmental Protection Agency A. Juozapaviciaus str. 9, LT-09311 Vilnius, Lithuania Tel.: +370 5 212 6091 E-mail.: b.volujevic@aaa.am.lt	new entry	1,000-10,000 tpa	Sensitiser/ Suspected sensitiser high (aggregated) tonnage (tpa > 1000)	Yes	Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP.  MSC is of the opinion that fatty acids C18 unsat, reaction products with pentaethylenhexamine should be prioritized for substance evaluation
2015	NL	203-733- 6	110-05-4	Di-tert-butyl peroxide	Human health/CMR; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 45(5)	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"	already in CoRAP				
2015	NL	246-678-3	25155-25- 3	[1,3(or 1,4)- phenylenebis(1- methylethylidene)] bis[tert-butyl] peroxide	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, high (aggregated) tonnage	Art. 44(2)	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"	already in CoRAP				
2015	NL	246-772-4	25265-78- 5	tetrapropylenebenz ene	Environment/Suspected PBT; Exposure/Aggregated tonnage	Art. 45(5)	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"	already in CoRAP				
2015	NL	260-828-5	E7E02 24	2-ethylhexyl 10- ethyl-4-[[2-[(2- ethylhexyl)oxy]-2- xoethyl]thio]-4- methyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecano ate	Human health/CMR; Exposure/Aggregated tonnage	Art. 44(2)	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"	already in CoRAP				

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Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	NO	201-279-3		bis(a,a- dimethylbenzyl) peroxide	Environment/ (Suspected) PBT; Exposure/ Wide dispersive use, consumer use, exposure to environment, exposure of workers, high RCR, high (aggregated) tonnage	Art. 45(5)	Norwegian Environment Agency, P.o.Box 5672 Sluppen, NO-7485 Trondheim, Norway. E.mail: Substance-evaluation@miljodir.no, phone:+47 73 58 05 00		10,000 - 100,000 tpa	PBT/vPvB/Suspect ed PBT high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that bis(a,a-dimethylbenzyl) peroxide should be prioritized for substance evaluation.
2015	PL	219-514-3		1,3,5- tris(oxiranylmethyl )-1,3,5-triazine- 2,4,6(1H,3H,5H)- trione	Human health/CMR; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use, high release to the environment, high worker exposure	Art. 44(2)		already in CoRAP				
2015	SE	203-376-6	106-23-0	citronellal	Human health/Sensitiser; Exposure/Wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage	Art. 44(2)	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Katarzyna.Malkiewicz(at)kemi.se (+46 8 519 41 358), Lars.Andersson(at)kemi.se (+46 8 519 41 128)		1,000-10,000 tpa	Sensitiser/Suspect ed sensitiser High aggregated tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Citronellal should be prioritized for substance evaluation.
2015	SE	226-394-6	5392-40-5	citral	Human health/Sensitiser; Exposure/Wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage	Art. 44(2)	IK STST7VNS WISINIOWICZI ST WOMI CO		10,000-100,000 tpa	Sensitiser/Suspect ed sensitiser High aggregated tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Citral should be prioritized for substance evaluation.
2015	SI	906-484-8 (**)	NS	reaction mass of 2- methylpent-2-ene and diisopropyl ether	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, exposure of environment, high (aggregated) tonnage				1,000-10,000 tpa	PBT/vPvB / Suspected PBT/vPvB Exposure criteria High aggregated tonnage	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Reaction mass of 2-methylpent 2-ene and diisopropylether should be prioritized for substance evaluation.
2015	UK	203-497- 4	107-51-7	Octamethyltrisiloxa ne	Environment/Suspected PBT/ vPvB; Exposure/Wide dispersive use, consumer use		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	new entry	100-1,000 tpa	PBT/vPvB / Suspected PBT/vPvB Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Octamethyltrisiloxane should be prioritized for substance evaluation.
2015	UK	232-565-6	9000-90-2	amylase, a-	Human health/Sensitiser; Exposure/Consumer use, exposure of workers	Art. 44(2)	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		1,000-10,000 tpa	Sensitiser/Suspect ed sensitiser High aggregated tonnage Exposure criteria	Yes	meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Amylase, a- should be prioritized for substance evaluation.

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Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2015	UK	203-398-6	106-44-5	p-cresol	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/Wide dispersive use; consumer use, high (aggregated) tonnage	Art. 44(2)	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	already in CoRAP				
2015	UK	204-112-2	115-86-6	triphenyl phosphate	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 44(2)	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	already in CoRAP				
2015	UK	226-775-7	5466-77-3	2-ethylhexyl 4- methoxycinnamate	Human health/Potential endocrine disruptor; Environment/Suspected PBT; Possible risk; Exposure/Wide dispersive use, consumer use environmental exposure, high (aggregated) tonnage	Art. 44(2)	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	already in CoRAP				
2015	UK	275-702- 5	71617-10- 2	isopentyl p- methoxycinnamate	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use	Art. 45(5)	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	already in CoRAP				
2016	AT	202-525-2	96-69-5	6,6'-di-tert-butyl- 4,4'-thiodi-m- cresol	Human health/Suspected CMR, sensitiser, potential endocrine disruptor; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use		Umweltbundesamt GmbH Abteilung Chemikalien/Department Chemicals Spittelauer Lände 5, 1090 Wien, Österreich/Austria e-mail: Stoffbewertung(at)umweltbundesa mt.at; phone: +43-(0)1-313 04/5620	already in CoRAP				
2016	BE	201-180-5	79-14-1	glycollic acid	Human health/(Suspected) CMR; Exposure/Wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage, exposure of sensitive populations	Art. 44(2)	Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be	new entry	1,000-10,000 tpa	CMR/ Suspected CMR high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that glycollic acid should be prioritized for substance evaluation.

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Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2016	BE	203-629-0	108-91-8	cyclohexylamine	Human health/CMR; Exposure/Exposure of environment, high (aggregated) tonnage	Art. 44(2)		new	10,000-100,000 tpa	CMR/ Suspected CMR high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that cyclohexylamine should be prioritized for substance evaluation.
2016	BE	202-532-0		2,4-di-tert- butylphenol	Human health/Suspected CMR; Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use	Art. 44(2)		already in CoRAP				
2016	CZ	219-470-5	2440-22-4	•	Human health/Skin sensitiser; Exposure/Wide dispersive use, consumer use, exposure of workers, high RCR	Art. 44(2)	IIII Drana III I 70ch Doniiniic		1,000-10,000 tpa	Sensitizer Exposure citeria	yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2-(2H-benzotriazol-2-yl)-p-cresol should be prioritized for substance evaluation.
2016	DE	202-049-5	91-20-3	naphthalene	Exposure/Exposure of workers, high RCR, high (aggregated) tonnage	Art. 45(5)	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	new entry	100,000 – 1,000,000 tpa	CMR/Suspected CMR High aggregated tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that naphthalene should be prioritized for substance evaluation
2016	DE	202-394-1	95-14-7	Benzotriazole	Potential endocrine disruptor  Exposure of environment	Art. 45(5)	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		1,000 - 10,000 tpa	Potential endocrine disruptor High aggregate tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that benzotriazole should be prioritized for substance evaluation
2016	DE	203-915- 5	111-85-3	1-chlorooctane	Environment/Suspected PBT/vPvB 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		1,000 - 10,000 tpa	PBT/vPvB/ Suspected PBT/vPvB High aggregate tonnage	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 1-chlorooctane should be prioritized for substance evaluation
2016	DE	258-469-4		bis(2-propylheptyl) phthalate	Potential endocrine disruptor; Exposure/ Wide dispersive use, exposure of sensitive populations, high aggregated tonnage	Art. 45(5)	I A LITHORISATION OF BLOCKES":	new entry	100,000 – 1,000,000 tpa	Potential endocrine disruptor High aggregate tonnage Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that bis(2-propylheptyl) phthalate should be prioritized for substance evaluation.

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2016	DE	405-740- 1	47073-92- 7	4,4'- ethylidenediphenyl dicyanate	Environment/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: chemg(at)baua.bund.de	new entry	(+ NONS registration with	PBT:vPvB/Suspect ed PBT/vPvB Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 4,4'-ethylidenediphenyl dicyanate should be prioritized for substance evaluation.
2016	DE	201-248-4	80-08-0	dapsone	Potential endocrine disruptor	Art. 44(2)	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	new entry	Individual	Potential endocrine disrupter Exposure criteria	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that dapsone should be prioritized for substance evaluation.
2016	ES	271-867-2	68610-51- 5	phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, exposure of environment		Ministry of Agriculture, Food and Environment. Plaza de San Juan de la Cruz s/n. 28071-Madrid. E-mail: afresno@magrama.es	new entry	1,000-10,000	PBT/vPvB / Suspected PBT/vPvB Exposure criteria High agregated tonnage	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene should be prioritized for substance
2016	FI	203-585-2	108-46-3	resorcinol	Human health/Potential endocrine disruptor; Exposure/Wide dispersive use, consumer use, high (aggregated) tonnage	Art. 44(2)	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi	already in CoRAP				
2016	FR	432-240-0	12056-51- 8	potassium titanium oxide (K2Ti6O13)	Human health/(Suspected) CMR; Exposure/Exposure of workers	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	new entry	10 - 100 tpa	CMR/suspected CMR	yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that potassium titanium oxide should be prioritised for substance evaluation.
2016	FR	231-302-2	7488-55-3	tin sulphate	Human health/Suspected CMR, sensitiser; Exposure/Consumer use, high (aggregated) tonnage	Art. 44(2)	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@anses.fr; phone: (+) 33156291930	already in CoRAP				
2016	HU	203-470-7	107-18-6	allyl alcohol	Human health/Suspected CMR; Exposure/Aggregated tonnage		National Institute of Chemical Safety; e-mail: reach.hatosag(at)okbi.antsz.hu	already in CoRAP				

Expected evaluation year	Evaluating MS	EC No	CAS No	Public Name	Initial grounds of concern	Legal basis for the proposal (Art. 44 or 45)	Member State contact details	Status	Tonnage band	Selection criteria met	Grounds for concern match with the rational in the JDs	Conclusion of MSC on application of prioritisation criteria
2016	IE	271-846-8	68609-97- 2	oxirane, mono[(C12-14- alkyloxy)methyl] derivs.	Human health/Sensitiser; Exposure/ Worker exposure, consumer use, aggregated tonnage, Other: clarifications of RCRs	Art. 44(2)	Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals@hsa.ie	new entry	1,000-10,000 tpa	Sensitiser/ Suspected sensitiser high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP. MSC is of the opinion that oxirane, 2-((C12-14-alkyloxy)methyl)derivs should be prioritized for substance evaluation.
2016	NL	421-820-9	192268-65 <sup>.</sup> 8	a mixture of: triphenylthiophosp hate and tertiary butylated phenyl derivatives	Environment/ (Suspected) PBT/vPvB	Art. 44(2)	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"	new entry	100 - 1000 tpa (+ NONS registration with confidential tonnage)	PBT/vPvB/ Suspected PBT Exposure criteria	Yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that a mixture of: triphenylthiophosphate and tertiary butylated phenyl derivatives should be prioritized for substance evaluation.
2016	NL	700-579-6	NS	Sepisol Fast Blue 85219	Environment/(Suspecte d) PBT/vPvB	Art. 44(2)	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"	new entry	1 - 10 tpa	PBT/vPvB/ Suspected PBT Exposure criteria	Yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Sepisol Fast Blue 85219 should be prioritized for substance evaluation.
2016	NO	225-208-0	4719-04-4	2,2',2"-(hexahydro- 1,3,5-triazine- 1,3,5- triyl)triethanol	Human Health/Other: Serious effect: fatal if inhaled; Exposure/High RCR, exposure of workers, high (aggregated) tonnage	Art. 44(2)	Norwegian Environment Agency, P.o.Box 5672 Sluppen, NO-7485 Trondheim, Norway. E.mail: Substance-evaluation@miljodir.no, phone:+47 73 58 05 00	new entry	10,000 - 100,000 tpa	Sensitizer /suspected sensitizer high (aggregated) tonnage (tpa > 1000) exposure criteria	Yes	Grounds for concern meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 2,2',2"-(hexahydro-1,3,5-triazine-1,3,5-triyl)triethanol should be prioritized for substance evaluation.
2016	SI	404-740-9	NS	4-	Environment/(Suspecte d) PBT/vPvB; Exposure/Exposure of environment	Art. 44(2)	Chemicals Office of RS Ajdovš?ina 4 SI-1000 Ljubljana; e-mail: tatjana.humar-juric@gov.si	new entry	Two individual registr. both with 10-100 tpa (+ NONS registration with confidential tonnage)	PBT/vPvB / Suspected PBT/vPvB Exposure criteria	Yes	Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Ethyl 3,5-dichloro-4-hexadecyloxycarbonyloxybenz oate should be prioritized for substance evaluation.

#### Legend:

The name and/or identifier of the substance(s) may be subject to change following clarification of the identity of the substance(s). The EC Number is not available. Therefore, the number assigned to substances by ECHA after the inquiry process is used.

<sup>(\*)</sup> (\*\*)