

ANNEX TO THE OPINION OF THE MSC ON THE DRAFT COMMUNITY ROLLING ACTION PLAN (CoRAP) ANNUAL UPDATE FOR YEARS 2015-2017

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------|--------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2015 | Austria | 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 | , | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 45(5) | | | | |
| 2015 | Belgium | 202-307-7 | 94-13-3 | propyl 4-hydroxybenzoate | suspected R, potential endocrine disruptor, wide dispersive use, consumer use, exposure of sensitive populations, exposure of environment | new entry | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 45(5) | 100-1000 tpa | Potential endocrine disruptor; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that propyl 4- hydroxybenzoate should be prioritized for substance evaluation |
| 2015 | Belgium | 203-079-1 | 103-09-3 | 2-ethylhexyl acetate | human health/suspected CMR; exposure/wide dispersive use, consumer use | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |
| 2015 | Belgium | 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 justification document) | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |
| 2015 | Belgium | 907-745-9 | n.a. | 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 | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |
| 2015 | Czech Republic | 217-175-6 | 1762-95-4 | ammonium thiocyanate | human health/suspected CMR; potential endocrine disruptor; exposure/wide dispersive use, high RCR, high (aggregated) tonnage | already in CoRAP | Ministry of Environment of the Czech Republic Vršovická 65, 100 00 Praha 10, Czech Republic, e-mails: karel.blaha(at)mzp.cz; jarmila.sladkova(at)mzp.cz | 44(2) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2015 | Denmark | 201-236-9 | 79-94-7 | 2,2',6,6'-tetrabromo-4,4'- isopropylidenediphenol | suspected R, potential endocrine disruptor, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, exposure of workers, high (aggregated) tonnage | new entry | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 44(2) | 1000-10,000 tpa | Suspected CMR; Potential endocrine disruptor; 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 TBBPA should be prioritized for substance evaluation |
| 2015 | Denmark | 203-632-7 | 108-95-2 | phenol | suspected M, other hazard, consumer use, exposure of workers, high RCR, high (aggregated) tonnage | new entry | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 44(2) | 1,000,000 - 10,000,000 tpa | 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 phenol should be prioritized for substance evaluation |
| 2015 | Denmark | 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 | already in CoRAP | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 44(2) | | | | |
| 2015 | Denmark | 500-033-5 | 25068-38-6 | 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, high (aggregated) tonnage | already in CoRAP | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 45(5) | | | | |
| 2015 | Estonia | 905-806-4 | n.a. | reaction mass of 4,4'- methylenediphenyl diisocyanate and o-(p- isocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate | human health/CMR, sensitiser; environment/suspected PBT; exposure/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) | | | | |
| 2015 | Finland | 264-848-5 (S6) | 64365-17-9 | resin acids and rosin acids, hydrogenated, esters with pentaerythritol (HRPE) | environment/suspected PBT/vPvB; exposure/wide dispersive use, exposure of environment, 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) | | | | |
| 2015 | Finland | 266-042-9 (S6) | 65997-13-9 | 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 | already in CoRAP | Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi | 45(5) | | | | |

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|------|----------------------------|------------------------|------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|------------------------------------------------------|------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2015 | France | 204-317-7 | 119-36-8 | methyl salicylate | human health/suspected CMR; exposure/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) | | | | |
| 2015 | France | 215-477-2 (**) (S1) | 1327-41-9 | aluminium chloride basic | human health/suspected CMR; 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) | | | | |
| 2015 | France | 231-208-1 (S1) | 7446-70-0 | aluminium chloride | human health/suspected CMR; exposure/High RCR, exposure of workers, 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) | | | | |
| 2015 | France | 233-135-0 (S1) | 10043-01-3 | aluminium sulphate | human health/suspected CMR, suspected sensitiser; exposure/wide dispersive use, consumer use, high RCR, 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) | | | | |
| 2015 | France | 246-563-8 | 25013-16-5 | tert-butyl-4-methoxyphenol | suspeccted R, potential endocrine disruptor, wide dispersive use, consumer use, exposure to sensitive populations | 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) | Disseminate d tonnage band: 100 - 1,000 tpa | Poential endocrine disruptor | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that tert-butyl-4- methoxyphenol should be prioritized for substance evaluation |
| 2015 | Germany | 202-422-2 (S2) | 95-47-6 | o-xylene | human health/suspected CMR, suspected sensitiser; exposure/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"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de | 44(2) | | | | |

| Year | Evaluating | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the | Tonnage | Selection | Grounds for concern match with | Conclusion of MSC on application of |
|------|--------------|-------------------|------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Teal | Member State | Lo Nulliber | | | initial grounds of concern () | Source | | proposal (44 or 45) | band | criteria met | the rational in the JDs | prioritisation criteria |
| 2015 | Germany | 203-396-5 (S2) | 106-42-3 | p-xylene | human health/suspected CMR, suspected sensitiser; exposure/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"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de | 44(2) | | | | |
| 2015 | Germany | 203-576-3 (S2) | 108-38-3 | m-xylene | human health/suspected CMR; suspected sensitiser; exposure/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"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de | 44(2) | | | | |
| 2015 | Germany | 229-962-1 | 6864-37-5 | 2,2'-dimethyl-4,4'- methylenebis(cyclohexylami ne) | 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) | | | | |
| 2015 | Germany | 231-511-9 (S4) | 7601-89-0 | sodium perchlorate | suspected C, potential endocrine disruptor, other hazard, 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) | 1000 - 10,000 tpa | Potential endocrine disruptor; 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 sodium perchlorate should be prioritized for substance evaluation |
| 2015 | Germany | 232-235-1 (S4) | 7790-98-9 | ammonium perchlorate | suspected C, potential endocrine disruptor, other hazard, wide dispersive use, exposure of workers, 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) | 1000 - 10,000 tpa | Suspected CMR; Potential endocrine disruptor; 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 ammonium perchlorate should be prioritized for substance evaluation |
| 2015 | Germany | 243-001-3 | 19372-44-2 | bis(pentane-2,4- dionato)calcium | sensitiser, other hazard (e.g. reproductive toxicity), exposure of workers, 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) | 1000 - 10,000 tpa | Senzitiser; high (aggregated) tonnage | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that bis(pentane-2,4- dionato) calcium should be prioritized for substance evaluation |

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| | | | | | | | | proposal (44 or 45) | | | the rational in the JDs | prioritisation criteria |
| 2015 | Germany | 274-581-6 | 70356-09-1 | 1-[4-(1,1- dimethylethyl)phenyl]-3-(4- methoxyphenyl)propane-1,3- dione | suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, 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) | 1000 - 10,000 tpa | 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-[4-(1,1- dimethylethyl)phenyl]-3- (4- methoxyphenyl)propane- 1,3-dione should be prioritized for substance evaluation |
| 2015 | Germany | 421-450-8 | 154702-15-5 | bis(2-ethylhexyl) 4,4'-{6-[4- tert-butylcarbamoyl) anilino]-1,3,5-triazine-2,4- diyldiimino}dibenzoate | suspected PBT/vPvB, wide dispersive use, 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 -1000 tpa | 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 bis(2-ethylhexyl) 4,4'-{6-[4-tert- butylcarbamoyl) anilino]-1,3,5-triazine- 2,4- diyldiimino}dibenzoate should be prioritized for substance evaluation |
| 2015 | Hungary | 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 | already in CoRAP | National Institute of Chemical Safety; e-mail: reach.hatosag(at)okbi.antsz.hu | 44(2) | | | | |
| 2015 | Ireland | 219-785-8 | 2530-85-0 | 3-trimethoxysilylpropyl methacrylate | suspected sensitiser, other: further evaluation of reprotox data, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage | already in CoRAP | Health and Safety Authority The Metropolitan Building, James Joyce Street, Dublin 1, Ireland; e-mail: chemicals(at)hsa.ie | 44(2) | 1.000- 10.000 tpa | Sensitiser/ suspected 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 3- trimethoxysilylpropyl methacrylate should be prioritized for substance evaluation |
| 2015 | Italy | 204-127-4 | 116-15-4 | hexafluoropropene | suspected C, suspected R | already in CoRAP | Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061 | 44(2) | | | | |
| 2015 | Italy | 234-042-8 | 10508-09-5 | di-tert-pentyl peroxide | suspected C, suspected M, wide dispersive use, exposure of workers | new entry | Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061 | 44(2) | 100 - 1000 tpa | Suspected CMR; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that di-tert-pentyl peroxide should be prioritized for substance evaluation |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|--------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2015 | Italy | 295-835-2 | 92129-33-4 | quaternary ammonium compounds, di-C16-18- alkyldimethyl, chlorides | wide dispersive use, exposure of environment, high (aggregated) tonnage; other | | Institute of Health, 299 Viale Regina Elena, 00161 ROME; e-mail: leonello.attias(at)iss.it; phone: +390649902061 | 44(2) | | | | |
| 2015 | Latvia | 202-510-0 | 96-49-1 | ethylene carbonate | suspected R, other hazard, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 1000 + tpa | 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 ethylene carbonate should be prioritized for substance evaluation |
| 2015 | Latvia | 229-912-9 | 6834-92-0 | disodium metasilicate | suspected R, consumer use, high RCR, high (aggregated) tonnage | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 10,000 - 100,000 tpa | 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 sodium metasilicate should be prioritized for substance evaluation |
| 2015 | Lithuania | 629-732-4 | 1224966-13-5 | fatty acids C18 unsat, reaction products with Pentaethylenehexamine | human health/sensitiser; exposure/exposure of workers, exposure of sensitive populations | already in CoRAP | 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) | | | | |
| 2015 | Norway | 201-279-3 | 80-43-3 | 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 | | 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) | | | | |
| 2015 | Poland | 219-514-3 | 2451-62-9 | 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 | already in CoRAP | Bureau for Chemical Substances; e-mail: evaluation(at)chemikalia.gov.pl | 44(2) | | | | |
| 2015 | Slovenia | 906-484-8 | n.a. | reaction mass of 2- methylpent-2-ene and diisopropyl ether | environment/suspected PBT/vPvB; exposure/wide dispersive use, exposure of environment, high (aggregated) tonnage | | Chemicals Office of RS Ajdovščina 4 SI-1000 Ljubljana; e-mail: tatjana.humar- juric(at)gov.si | 44(2) | | | | |
| 2015 | Spain | 627-083-1 | 244235-47-0 | 1-(2-hydroxy-5- nonyl(branched)- phenyl)ethanone oxime | environment/suspected PBT/vPvB; exposure/high (aggregated) tonnage | | 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) | | | | |

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| . ou. | Member State | | | | | | | proposal (44 or 45) | band | criteria met | the rational in the JDs | prioritisation criteria |
| 2015 | Sweden | 203-376-6 | 106-23-0 | citronellal | human health/sensitiser; exposure/wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage | 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) | 44(2) | | | | |
| 2015 | Sweden | 226-394-6 | 5392-40-5 | citral | human health/sensitiser; exposure/wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage | 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) | 44(2) | | | | |
| 2015 | the Netherlands | 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 | 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) | | | | |
| 2015 | the Netherlands | 246-772-4 | 25265-78-5 | tetrapropylenebenzene | suspected PBT, suspected CMR, high (aggregated) tonnage | 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" | 45(5) | | | | |
| 2015 | the Netherlands | 260-828-5 | 57583-34-3 | 2-ethylhexyl 10-ethyl-4-[[2- [(2-ethylhexyl)oxy]-2- xoethyl]thio]-4-methyl-7- oxo-8-oxa-3,5-dithia-4- stannatetradecanoate | human health/CMR; exposure/high (aggregated) tonnage | 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) | | | | |
| 2015 | United Kingdom | 203-398-6 | 106-44-5 | p-cresol | human health/suspected CMR; potential endocrine disruptor; exposure/wide dispersive use; consumer use, high (aggregated) tonnace | 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) | | | | |
| 2015 | United Kingdom | 203-497-4 | 107-51-7 | octamethyltrisiloxane | environment/suspected PBT/ vPvB; exposure/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 | 44(2) | | | | |

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| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
| 2015 | United Kingdom | 205-491-7 | 141-62-8 | decamethyltetrasiloxane | (suspected) PBT, wide dispersive use, exposure to environment | 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) | 100-1000 tpa | 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 decamethyltetrasiloxane should be prioritized for substance evaluation |
| 2015 | United Kingdom | 205-492-2 | 141-63-9 | dodecamethylpenta-siloxane | (suspected) PBT, wide dispersive use, exposure to environment | 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 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 dodecamethylpenta- siloxane should be prioritized for substance evaluation |
| 2015 | United Kingdom | 232-565-6 | 9000-90-2 | amylase, a- | human health/sensitiser; exposure/consumer use, exposure of workers | 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) | | | | |
| 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 | new entry | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 44(2) | 100-1.000 tpa | CMR/ suspected CMR; Sensitiser/ suspected sensitiser; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that acetone oxime should be prioritized for substance evaluation |
| 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 | new entry | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 44(2) | 100.000- 1.000.000 tpa | CMR/ Suspected CMR; Suspected sensitiser;Eex posure 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 sodium dithionate should be prioritized for substance evaluation |
| 2016 | Belgium | 202-532-0 | 96-76-4 | 2,4-di-tert-butylphenol | human health/suspected CMR; potential endocrine disruptor; exposure/wide dispersive use, consumer use | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |
| 2016 | Belgium | 203-629-0 | 108-91-8 | cyclohexylamine | human health/CMR; exposure/exposure of environment, high (aggregated) tonnage | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |

| | | | | | | | | Legal | | | Grounds for | |
|------|----------------------------|-----------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
| 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 | new entry | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | 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 reaction mass of 2,2,3,3,5,5,6,6- octafluoro-4- (1,1,1,2,3,3,3- heptafluoropropan-2- y(I)morpholine and 2,2,3,3,5,5,6,6- octafluoro-4- (heptafluoropropyI) morpholineshould be prioritized for substance evaluation |
| 2016 | Czech Republic | 219-470-5 | 2440-22-4 | 2-(2H-benzotriazol-2-yl)- p-cresol | human health/skin sensitiser; exposure/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, Czech Republic, e-mails: karel.blaha(at)mzp.cz; jarmila.sladkova(at)mzp.cz | 44(2) | | | | |
| 2016 | 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 | new entry | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 44(2) | 100-1.000 tpa | CMR/ Suspected CMR; Sensitiser/ suspected sensitiser; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that p-(2,3- epoxypropoxy)-N,N- bis(2,3-epoxy- propyl)aniline should be prioritized for substance evaluation |
| 2016 | Denmark | 237-158-7 | 13674-84-5 | tris(2-chloro-1-methylethyl) phosphate (TCPP) | suspected C, suspected R, suspected PBT/vPvB, wide dispersive use, exposure of environment, consumer use, cumulative exposure, high (aggregated) tonnage | new entry | Danish EPA, Chemicals Division, e-mail: kemikalier(at)mst.dk; phone: +45 72 54 40 00 | 44(2) | 10.000- 100.000 tpa | CMR/ Suspected CMR; Potential endocrine disruptor; 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 tris(2-chloro-1- methylethyl) phosphate (TCPP) should be prioritized for substance evaluation |
| 2016 | 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 | human health/CMR; sensitiser; environment/suspected PBT; exposure/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) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 | 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 | human health/CMR; sensitiser; environment/suspected PBT; exposure/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) | | | | |
| 2016 | Finland | 203-585-2 | 108-46-3 | resorcinol | human health/potential endocrine disruptor; exposure/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) | | | | |
| 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 | 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 tpa | CMR/ suspected CMR, High RCR; High (aggregated) tonnage | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 3a,4,7,7a- tetrahydro-4,7- methanoindene should be prioritized for substance evaluation |
| 2016 | 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 | 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) | 1000+ 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 n-butyltin trichloride should be prioritized for substance evaluation |
| 2016 | France | 231-302-2 | 7488-55-3 | tin sulphate | human health/suspected CMR, sensitiser; exposure/consumer use, 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) | | | | |
| 2016 | France | 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 | | 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) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 | France | 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 | | 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) | | | | |
| 2016 | France | 432-240-0 | 12056-51-8 | potassium titanium oxide (K2Ti6O13) | human health/(Suspected) CMR; exposure/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) | | | | |
| 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) | | | | |
| 2016 | Germany | 202-394-1 | 95-14-7 | benzotriazole | 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 | 45(5) | | | | |
| 2016 | Germany | 202-859-9 | 100-51-6 | benzyl alcohol | suspected sensitiser, wide dispersive use, exposure of workers, 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) | 10,000 - 100,000 tpa | Sensitiser/ Suspected 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 benzyl alcohol should be prioritized for substance evaluation |
| 2016 | 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 | 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 | 45(5) | 100 000 - 1 000 000 tpa | 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 zinc oxide should be prioritized for substance evaluation |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-------------------|------------|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------|------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 | Germany | 218-407-9 (S3) | 2144-53-8 | 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl methacrylate | suspected PBT/vPvB, other hazard, wide dispersive use, 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 -1000 tpa | 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 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl methacrylate should be prioritized for substance evaluation |
| 2016 | Germany | 241-527-8 (S3) | 17527-29-6 | 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl acrylate | suspected PBT/vPvB, other hazard, wide dispersive use, 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 - 1000 tpa | 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 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl acrylate should be prioritized for substance evaluation |
| 2016 | Germany | 258-469-4 | 53306-54-0 | bis(2-propylheptyl) phthalate | potential endocrine disruptor; exposure/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) | | | | |
| 2016 | Germany | 405-740-1 | 47073-92-7 | 4,4'-ethylidenediphenyl dicyanate | environment/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) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 | Germany | 604-250-7 | | 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}pr opyl propanoate | suspected PBT/vPvB, wide dispersive use, 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 – 1000 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 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 should be prioritized for substance evaluation |
| 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 | 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) | 100-1000 tpa | PBT/vPvB / Suspected PBT/vPvB,Exp osure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion thatamides, C18- unsatd., N-[3- (dimethylamine)propyl] should be prioritized for substance evaluation |
| 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 | 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 – 1000 tpa | Potential endocrine disrupter 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 should be prioritized for substance evaluation |
| 2016 | Hungary | 203-470-7 | 107-18-6 | allyl alcohol | human health/suspected CMR; exposure/aggregated tonnage | already in CoRAP | National Institute of Chemical Safety; e-mail: reach.hatosag(at)okbi.antsz.hu | 44(2) | | | | |
| 2016 | 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 | already in CoRAP | Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals(at)hsa.ie | 44(2) | 1,000- 10,000 tpa | CMR/ suspected CMR; sensitiser/Sus pected sensitiser High (aggregated) tonnage 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. |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|-------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 | 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 tpa | CMR/ Suspected CMR, 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 alcohols, C7-9-iso-, C8-rich should be prioritized for substance evaluation |
| 2016 | Latvia | 234-126-4 | 10544-72-6 | dinitrogen tetraoxide | suspected M, suspected R, exposure of workers, high RCR | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 1000 – 10,000 tpa | CMR/ Suspected CMR 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 dinitrogen tetraoxide should be prioritized for substance evaluation |
| 2016 | Latvia | 248-258-5 | 27138-31-4 | oxydipropyl dibenzoate | suspected R, wide dispersive use, consumer use, exposure on environment, exposure on workers, high RCR, high (aggregated) tonnage | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 1000-10,000 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 oxydipropyl dibenzoate should be prioritized for substance evaluation |
| 2016 | Lithuania | 200-752-1 | 71-41-0 | pentan-1-ol | Suspected sensitiser, wide dispersive use, consumer use, exposure of workers, high RCR | new entry | 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+ tpa | Sensitiser/ Suspected sensitiser Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that pentan-1-ol should be prioritized for substance evaluation |
| 2016 | Norway | 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 | | 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 | 44(2) | | | | |
| 2016 | Slovenia | 404-740-9 | 115895-09-5 | ethyl 3,5-dichloro-4- hexadecyloxycarbonyloxybe nzoate | environment/(suspected) PBT/vPvB; exposure/exposure of environment | already in CoRAP | Chemicals Office of RS Ajdovščina 4 SI-1000 Ljubljana; e-mail: tatjana.humar- juric(at)gov.si | 44(2) | | | | |
| 2016 | Spain | 200-657-5 | 67-51-6 | 3,5-dimethylpyrazole | R, high RCR | new entry | 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 – 1000 tpa | CMR/ Suspected CMR Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 3,5- dimethylpyrazole should be prioritized for substance evaluation |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------|-------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 | Spain | 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(at)magrama.es | 44(2) | | | | |
| 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-trimethylcyclopent-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-tetramethyl)- 1,3'(3'aH)- [2H]cyclopenta[b]]furan] | suspected PBT/vPvB, exposure of environment, high RCR | 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 | 45(5) | 10 – 100 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 a mixture of: 4- (2,2,3- trimethylcyclopent-3-en- 1-yl)-1-methyl-2- oxabicyclo[2.2.2]octane; 1-(2,2,3- trimethylcyclopent-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-tetrahydro- 3,6',6',6'a-tetrahydro- 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]furan] should be prioritized for substance evaluation |
| 2016 | Sweden | 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 | 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) | 44(2) | | | | |
| 2016 | Sweden | 201-202-3 | 79-39-0 | methacrylamide | other hazard, exposure of worker | 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) | 45(5) | 1000 - 10,000 tpa | 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 methacrylamide should be prioritized for substance evaluation |
| 2016 | the Netherlands | 203-733-6 | 110-05-4 | di-tert-butyl peroxide | human health/CMR; exposure/wide dispersive use, consumer use, high (aggregated) tonnage | 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" | 45(5) | | | | |

| | | | | | | | | Legal | | | Grounds for | |
|------|----------------------------|-----------|-------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------|---------------------------|-----------------------------------------------------|-------------------------------------------------------------------|
| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
| 2016 | the Netherlands | 421-820-9 | 192268-65-8 | a mixture of: triphenylthiophosphate and tertiary butylated phenyl derivatives | environment/ (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) | | | | |
| 2016 | the Netherlands | 700-579-6 | n.a. | Sepisol Fast Blue 85219 | environment/(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) | | | | |
| 2016 | United Kingdom | 202-049-5 | 91-20-3 | naphthalene | exposure of workers, high RCR, 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 | 45(5) | | | | |
| 2016 | United Kingdom | 204-112-2 | 115-86-6 | triphenyl phosphate | human health/potential endocrine disruptor; exposure/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) | | | | |
| 2016 | United Kingdom | 226-775-7 | 5466-77-3 | 2-ethylhexyl 4- methoxycinnamate | environment/suspected PBT, potential endocrine disruptor, possible risk; exposure/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) | | | | |
| 2016 | United Kingdom | 275-702-5 | 71617-10-2 | isopentyl p- methoxycinnamate | potential endocrine disruptor; exposure/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) | | | | |
| 2017 | Austria | 201-247-9 | 80-07-9 | bis(4-chlorophenyl) sulphone | environment/suspected PBT; exposure/wide dispersive use, high (aggregated) tonnage | already in CoRAP | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 45(5) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the | Tonnage band | Selection criteria met | Grounds for concern match with | Conclusion of MSC on application of |
|------|----------------------------|-----------|-------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Member State | | | | | | | proposal (44 or 45) | Danu | Criteria met | the rational in the JDs | prioritisation criteria |
| 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 | new entry | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 44(2) | 1000 - 10,000 tpa | CMR/ Suspected CMR PBT/vPvB/ Suspected PBT/vPvB, Potential endocrine disrupter, 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 dioctyltin oxide should be prioritized for substance evaluation. |
| 2017 | Austria | 249-535-3 | 29253-36-9 | isopropylnaphthalene | suspected PBT/vPvB, wide dispersive use, exposure of environment | new entry | Maximilian Kinzl T: +43-(0)1-313 04/5655 Stoffbewertung(at)umweltbunde samt.at Umweltbundesamt GmbH Abteilung Chemikalien & Biozide/ Department Chemicals & Biocides Spittelauer Lände 5 1090 Wien Österreich/Austria | 44(2) | 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 isopropylnaphthalene should be prioritized for substance evaluation. |
| 2017 | Belgium | 201-180-5 | 79-14-1 | glycollic acid | human health/(suspected) CMR; exposure/wide dispersive use, consumer use, exposure of workers, exposure of sensitive populations, high (aggregated) tonnage | already in CoRAP | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | | | | |
| 2017 | Belgium | 215-925-7 | 1453-58-3 | 3-methylpyrazole | suspected R, potential endocrine disruptor, wide dispersive use, exposure of environmant | new entry | Federal Public Service Health, Food Chain Safety and Environment; e-mail: evaluation.reach(at) health.fgov.be | 44(2) | 10-100 tpa | CMR/suspecte d CMR; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that 3-methylpyrazole should be prioritized for substance evaluation. |
| 2017 | Czech Republic | 223-775-9 | 4067-16-7 | 3,6,9,12- tetraazatetradecamethylene diamine | human health/sensitiser; exposure/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, Czech Republic, e-mails: karel.blaha(at)mzp.cz; jarmila sladkova(at)mzp.cz | 44(2) | | | | |
| 2017 | Finland | 203-090-1 | 103-23-1 | bis(2-ethylhexyl) adipate | human health/suspected CMR; exposure/wide dispersive use, consumer use, high (aggregated) tonnage | | Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi | 45(5) | | | | |
| 2017 | Finland | 700-604-0 | 947701-81-7 | 10-undecenyl 2-cyano-3,3- diphenylpropenoate | environment/suspected PBT/vPvB; exposure/consumer use | | Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes); e-mail: reach_evaluation(at)tukes.fi | 44(2) | | | | |

| | Evaluating | | | | | | | Legal basis for | Tonnage | Selection | Grounds for concern | Conclusion of MSC on |
|------|--------------|-------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Year | Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | the proposal (44 or 45) | band | criteria met | match with the rational in the JDs | application of prioritisation criteria |
| 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 | 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 tpa | CMR/suspecte d CMR; potential endocrine disrupter; 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 6,6'-di-tert-butyl- 4,4'-butylidenedi-m- cresol should be prioritized for substance evaluation. |
| 2017 | France | 246-835-6 | 25321-09-9 | diisopropylbenzene | suspected R, 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 tpa | CMR/suspecte d CMR; 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 diisopropylbenzene should be prioritized for substance evaluation. |
| 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 | 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) | 1000-10,000 tpa | CMR/suspecte d CMR; potential endocrine disrupter; 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 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 should be prioritized for substance evaluation. |
| 2017 | Germany | 215-150-4 | 1306-38-3 | cerium dioxide | suspected C, suspected M, wide dispersive use, cumulative exposure | 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 | 45(5) | 1000+ | CMR/suspecte d CMR; Expoasure 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 cerium dioxide should be prioritized for substance evaluation. |
| 2017 | Germany | 215-535-7 (S5) | 1330-20-7 | xylene | human health/suspected CMR, suspected sensitiser; exposure/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"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; e-mail: chemg(at)baua.bund.de | 44(2) | | | | |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-------------------------|--------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 | 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 | 45(5) | 100-1,000 tpa; 100,000- 1,000,000 tpa; Tonnage in one individual submission is claimed confidential | CMR/suspecte d CMR; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that Graphite; Multi-Wall Carbon Nanotubes (MWCNT), synthetic graphite in tubular shape should be prioritized for substance evaluation. |
| 2017 | Germany | 247-156-8 | 25640-78-2 | (1-methylethyl)-1,1'- biphenyl | suspected PBT/vPvB, wide dispersive use, consumer use | 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) | 100-1000 tpa | Suspected PBT/vPvB; Exposure criteria | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that (1-methylethyl)-1,1' biphenyl should be prioritised for substance evaluation. |
| 2017 | Germany | 266-733-5 | 67584-55-8 | 2-[methyl[(nonafluorobutyl) sulpho-nyl]amino]ethyl acrylate (N-MeFBSEA) | suspected PBT/vPvB, other hazard, wide dispersive use, 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) | 10-100 tpa | Suspected PBT/vPvB; exposure critera | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that N-MeFBSEA should be prioritised for substance evaluation. |
| 2017 | Germany | 444-340-1 | n.a. | trade name: WÄSSERIGE LOESUNG DES MV31- KALIUMSALZ | suspected PBT/vPvB, 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 | 45(5) | Confidential | Suspected PBT/vPvB | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that Wâsserige Loesung should be prioritised for substance evaluation. |
| 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 | 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) | 1-10 tpa | Suspected PBT/vPvB; Exposure criteria | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that ADONA should be prioritised for substance evaluation. |

| | Evaluating | | | | | | | Legal basis for | Tonnage | Selection | Grounds for concern | Conclusion of MSC on |
|------|--------------|-------------------|-------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Year | Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | the proposal (44 or 45) | band | criteria met | match with the rational in the JDs | application of prioritisation criteria |
| 2017 | Germany | 700-183-3 | 52299-25-9 | bis(nonafluorobutyl) phosphinic acid | suspected PBT/vPvB, other hazard, 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) | 1-10 tpa | Suspected PBT/vPvB, Exposure criteria | Yes | Ground of concern seem to meet the prioritisation criteria for inclution into CoRAP. MSC is of the opinion that 4:2 diPFPA should be prioritised for substance evalution. |
| 2017 | Germany | 700-242-3 | 62037-80-3 | ammonium 2,3,3,3- tetrafluoro-2- (heptafluoropropoxy) propanoate | suspected PBT/vPvB, 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) | 10-100 tpa | Suspected PBT/vPvB, Exposure criteria | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that ammonium 2,3,3,3- tetrafluoro-2- (heptafluoropropoxy) should be prioritised for substance evaluation. |
| 2017 | Germany | 700-323-3 | 908020-52-0 | ammonium difluoro[1,1,2,2- tetrafluoro-2- (pentafluoroethoxy)ethoxy]a cetate | suspected PBT/vPvB, 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) | 10-100 tpa | Suspected PBT/vPvB, Exposure criteria | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into CoRAP. MSC is of the opinion that ammonium difluoro[1,1,2,2- tetrafluoro-2- (pentafluoroethoxy)etho xy]acetate should be prioritised for substance evaluation. |
| 2017 | Germany | 905-562-9 (S5) | 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 | 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) | 10.000- 100.000 tpa | CMR/suspecte d CMR; sensitiser/sus pected sensitiser; high (aggregated) tonnage; exposure criteria | | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that reaction mass of ethylbenzene and m- xylene and p-xylene should be prioritized for substance evaluation |
| 2017 | Germany | 905-588-0 (S5) | 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 | 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 tpa | CMR/suspecte d CMR; sensitiser/sus pected sensitiser; high (aggregated) tonnage; exposure criteria, other: neurotoxicant | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that reaction mass of ethylbenzene and xylene should be prioritized for substance evaluation |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2017 | Germany | | | polyfluoro-5,8,11,14- tetrakis(polyfluoralkyl)- polyoxaalkane | suspected PBT/vPvB, 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 | 45(5) | 1-10 | 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 rpolyfluoro- 5,8,11,14- tetrakis(polyfluoralkyl)- polyoxaalkane should be prioritized for substance evaluation |
| 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 | new entry | Health and Safety Authority, Metropolitan Building, James Joyce Street, Dublin 1, Ireland. email: chemicals(at)hsa.ie | 44(2) | 10.000- 100.000 tpa | CMR/suspecte d 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 propyl acetate should be prioritized for substance evaluation |
| 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 | 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 tpa | 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 quaternary ammonium compounds, tri-C8-10-alkylmethyl, chlorides should be prioritized for substance evaluation |
| 2017 | Latvia | 203-475-4 | 107-25-5 | methyl vinyl ether | suspected R, consumer use, exposure of workers, exposure of sensitive populations, other exposure | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 100 +tpa (volumes Confidential) | CMR/suspecte d CMR; Exposure criteria | Yes | Grounds for concern seem to meet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that methyl vinyl ether should be prioritized for substance evaluation |
| 2017 | Latvia | 204-709-8 | 124-68-5 | 2-amino-2-methylpropanol | suspected R, other exposure | new entry | Latvian Environment, Geology and Meteorology Centre, Maskavas street 165, LV- 1019 e- mail: evaluation(at)lvgmc.lv | 44(2) | 1.000- 10.000 tpa | CMR/suspecte d 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 2-amino-2- methylpropanol should be prioritized for substance evaluation |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2017 | Lithuania | 215-575-5 | 1332-77-0 | dipotassium tetraborate | R, wide dispersive use, consumer use, exposure of workers, high RCR | new entry | 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) | 100-1000tpa | CMR/Suspecte d CMR; exposure criteria | Yes | Grounds for concern seem tomeet the prioritisation criteria for inclusion into the CoRAP; MSC is of the opinion that dipotassium tetraborate aldehyde should be prioritized for substance evaluation |
| 2017 | Lithuania | 233-072-9 | 10028-22-5 | diiron tris(sulphate) | suspected sensitiser, wide dispersive use, consumer use, exposure of workers, high (aggregated) tonnage | new entry | 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.It | 44(2) | 100 000- 1000 000tpa | Sensitiser/Sus pected 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 diiron tris(sulphate) should be prioritized for substance evaluation |
| 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 | new entry | 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) | 100-1000tpa | PBT/vPvB/Sus pected 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'- ethylenebis(3,4,5,6- tetrabromophthalimide 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 | new entry | 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+ tpa | PB/vPvB/Susp ected 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 bis(2- ethylhexyl)amine should be prioritized for substance evaluation |
| 2017 | Slovenia | 273-110-1 | 68938-03-4 | octene, hydroformylation products, low-boiling | PBT/vPvB, consumer use, high (aggregated) tonnage | new entry | Chemicals Office of RS Ajdovščina 4 SI-1000 Ljubljana; e-mail: tatjana.humar- juric(at)gov.si | 44(2) | 10.000- 100.000 tpa | PBT/ vPvB/ suspected PBT/ vPvB; Exposure criteria; high (aggregated) tonnage | Yes | Grounds of concern seem to meet the prioritisation criteria for inclusion into the CoRAP. MSC is of the opinion that octene, hydroformylation products, low-boiling should be prioritized for substance evaluation. |

| Year | Evaluating Member State | EC Number | CAS Number | Substance Public Name | Initial grounds of concern (*) | Source | Member State contact details | Legal basis for the proposal (44 or 45) | Tonnage band | Selection criteria met | Grounds for concern match with the rational in the JDs | Conclusion of MSC on application of prioritisation criteria |
|------|----------------------------|-----------|------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2017 | Sweden | 242-016-2 | 18127-01-0 | 3-(4-tert- butylphenyl)propion aldehyde | suspected R | 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) | 10-100tpa | CMR/Suspecte d CMR, 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-ethylhexyl) tetrabromophthalate) should be prioritized for substance evaluation. |
| 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 | 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) | 45(5) | 100-1000tpa | Potential endocrine disruptor, 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 (bis(2-ethylhexyl) tetrabromophthalate) should be prioritized for substance evaluation. |
| 2017 | the Netherlands | 209-909-9 | 597-82-0 | O,O,O-triphenyl phosphorothioate | 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) | 1000- 10000tpa | 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 0,0,0-triphenyl phosphorothioate should be prioritized for substance evaluation |
| 2017 | the Netherlands | 219-006-1 | 2312-35-8 | propargite | suspected PBT/vPvB, 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) | 100-1000tpa | Poetntional endocrine disrupter; 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 propargite should be prioritized for substance evaluation |

(*) Further concerns may be identified during substance evaluation process.

(**) The substance identifiers may change as a consequence of the clarification of the registered substance identity by ECHA.

(S1) (EC: 215-477-2, 231-208-1, 233-135-0) due to the indication of structural similarity, part of the evaluation of these substances may be combined.

(S2) (EC: 202-422-2, 203-396-5, 203-576-3) due to the indication of structural similarity, part of the evaluation of these substances may be combined.

(S3) (EC: 218-407-9 and 241-527-8) due to the indication of structural similarity, part of the evaluation of these substances may be combined. (S4) (EC: 231-511-9 and 232-235-1) due to the indication of structural similarity, part of the evaluation of these substances may be combined.

(S5) (EC: 215-535-7, 905-562-9, 905-588-0) due to the indication of structural similarity, part of the evaluation of these substances may be combined.

(S6) (EC: 264-848-5 and 266-042-9) due to the indication of structural similarity, part of the evaluation of these substances may be combined.