

Community Rolling Action Plan (CoRAP), 29 February 2012

The first CoRAP lists 90 substances for evaluation by the Member States Competent Authorities under the substance evaluation process of the REACH Regulation (EC) No 1907/2006 (Articles 44 to 48). The substances are distributed for evaluation in years 2012, 2013 and 2014 between the volunteering Member States. Thirty-six substances are being evaluated in 2012 by 17 Member States. In 2013 and 2014 the aim is to evaluate at least 23 and 31 substances, respectively. However, by the end of February 2013 this plan is going to be updated and changes may be introduced for the substances in years 2013 and 2014. Also new substances may be added for those years.

The plan contains substances for which there is a suspicion that their manufacture and/or use could pose risks to human health or the environment. Substance evaluation is the process under REACH that allows for clarification of such risks. Following the evaluation by Member States, further information may be requested from the registrants of the substances to clarify the suspected risks. Alternatively, it may be concluded that the substance does not constitute a risk based on the available knowledge at the time and no further data is needed with respect to this evaluation activity.

The CoRAP has been prepared in close cooperation with the Member States, taking into account the criteria for selection of substances¹. ECHA published this first CoRAP on 29 February 2012 on the basis of the opinion of the ECHA Member State Committee (MSC) on 9 February 2012. A draft plan was submitted on 20 October 2011 to the Member States and the MSC for their opinion and the draft was also published on the ECHA website the following day. The proposal for the draft CoRAP contained 91 substances. The MSC supported in its opinion the inclusion of all the substances in the final CoRAP. However, for di-tert-butyl-3,3,5-trimethylcyclohexylidene diperoxide (EC No 229-789-3, CAS 6731-36-8) the foreseen evaluating Member State informed ECHA and the MSC that there is already sufficient information to draw conclusions on the substance. Thus the substance evaluation process is not necessary for this substance and in line with the MSC opinion ECHA decided not to include this substance in the first CoRAP.

In the final CoRAP the grounds for the initial concern are briefly described. In many cases the initial concerns are related to PBT²-properties, suspected endocrine disruption, or carcinogenic, mutagenic and reprotoxic properties in combination with wide dispersive use or consumer uses. In general, the uses of these substances cover various areas and are not focussed on any particular industrial, professional or consumer uses. The indication of the ground of concern does not limit the evaluation made by the Member States, since the Member States may also focus their assessment into other concern areas they find relevant during the evaluation.

The designated Member States have 12 months to evaluate substances specified for 2012 starting from the date of publication of this final CoRAP. Where necessary, Member States will prepare a draft decision for requesting further information to clarify the suspected risks. In the draft decision the Member State can propose to request any information relevant for the risk assessment of the substance. The first draft decisions for the substances listed in 2012 need to be submitted to ECHA by 28 February 2013. ECHA will forward any draft decisions to the registrants for comments without

¹ Selection criteria to prioritise substances for Substance Evaluation (2011 CoRAP selection criteria) http://echa.europa.eu/doc/reach/evaluation/background_doc_criteria_ed_32_2011.pdf
² PBT: Persistent, Bioaccumulative and Toxic

undue delay. Draft decisions will also be reviewed by the other Member States and ECHA. If proposals for amendments are made, the MSC is also involved in decision-making before the decision becomes effective. In cases of agreement ECHA will take the final decision; otherwise the decision will be taken by the European Commission.

In the final CoRAP also the contact information of the Member State Competent Authority is provided in case communication is needed between the Member State and the stakeholders during the substance evaluation process.

Community Rolling Action Plan (CoRAP)

29/02/2012

This document contains the first Community Rolling Action Plan (CoRAP), a list of 90 substances which are scheduled to be evaluated in years 2012-2014. Furthermore it contains the names of the evaluating Member States with contact details and the indication of the initial grounds for concern.

YEAR	MEMBER STATE *	EC NUMBER	CAS NUMBER	SUBSTANCE NAME **	INITIAL GROUNDS FOR CONCERN ***	Member State contact details ****
2012	France	200-262-8	56-23-5	carbon tetrachloride	Human health/CMR; Exposure/High exposure for workers, high aggregated tonnage	French Agency for Food, Environmental and Occupational Health Safety (ANSES) Department for Regulated Products (DPR) REACH-CLP Unit henri.bastos(at)anses.fr
2012	Poland	200-659-6	67-56-1	methanol	Human health/Suspected CMR; Exposure/High exposure for workers and the environment, wide dispersive use, consumer use	Bureau for Chemical Substances evaluation(at)chemikalia.gov.pl
2012	Italy	200-817-4	74-87-3	chloromethane	Human health/CMR; Suspected Endocrine Disruptor; Risk characterisation ratio close to 1 (human health)	Institute of Health 299 Viale Regina Elena 00161 ROME E-mail: leonello.attias(at)iss.it Tel.00390649902061
2012	Austria	200-849-9	75-21-8	ethylene oxide	Human health/CMR; Exposure/High aggregated tonnage	Umweltbundesamt GmbH Abteilung Chemikalien/ Department Chemicals Spittelauer Lände 5 1090 Wien Österreich/Austria T: +43-(0)1-313 04/5620 Stoffbewertung(at)umweltbundes amt.at
2012	Germany	201-245-8	80-05-7	4,4'- isopropylidenediphenol (Bisphenol A)	Suspected Endocrine Disruptor; Exposure/Wide dispersive use, consumer use, high aggregated tonnage	Ann Bambauer 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

YEAR	MEMBER STATE *	EC NUMBER	CAS NUMBER	SUBSTANCE NAME **	INITIAL GROUNDS FOR CONCERN ***	Member State contact details ****
2012	Sweden	201-289-8	80-54-6	2-(4-tert- butylbenzyl)propionalde hyde	Human health/CMR; Exposure/Wide dispersive use, consumer use (suspected)	Swedish Chemicals Agency Esplanaden 3a, P.O Box 2 SE-172 13 Sundbyberg Sweden Katarzyna.Malkiewicz(at)kemi.se Tel. +46 8 519 41 358 Lars.Andersson(at)kemi.se Tel. +46 8 519 41 128
2012	Germany	201-983-0	90-30-2	N-1-naphthylaniline	Environment/Suspected PBT; Exposure/Wide dispersive use	Ann Bambauer 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
2012	Finland	202-046-9	91-17-8	decahydronaphthalene	Environment/Suspected PBT; Exposure/High tonnage	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes) reach_evaluation(at)tukes.fi
2012	France	203-002-1	102-06-7	1,3-diphenylguanidine	Human health/CMR; Exposure/High tonnage; Risk characterisation ratio >1 (human health)	French Agency for Food, Environmental and Occupational Health Safety (ANSES) Department for Regulated Products (DPR) REACH-CLP Unit henri.bastos(at)anses.fr
2012	Ireland	203-253-7	104-93-8	4-methylanisole	Human health/CMR; Exposure/Wide dispersive use, consumer use; Risk characteriastion ratio close to 1 (human health)	Health and Safety Authority The Metropolitan Building James Joyce Street Dublin 1 Ireland chemicals(at)hsa.ie
2012	Finland	203-625-9	108-88-3	toluene	Human health/CMR and systemic toxicity; Exposure/Wide dispersive use, consumer use, high aggregated tonnage	Turvallisuus- ja kemikaalivirasto (Tukes) / Finnish Safety and Chemicals Agency (Tukes) reach_evaluation(at)tukes.fi

YEAR	MEMBER STATE *	EC NUMBER	CAS NUMBER	SUBSTANCE NAME **	INITIAL GROUNDS FOR CONCERN ***	Member State contact details ****
2012	Germany	203-777-6	110-54-3	n-hexane	Human health/CMR and neurotoxicity; Exposure/Wide dispersive use, high aggregated tonnage	Ann Bambauer 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
2012	Germany	203-868-0	111-42-2	2,2'-Iminodiethanol	Human health/Potential formation of CMR transformation products; Exposure/Wide dispersive use, high aggregated tonnage	Ann Bambauer 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
2012	Italy	203-956-9	112-30-1	decan-1-ol	Environment/Suspected long term effects on the environment; Exposure/Wide dispersive use, high aggreagted tonnage, potential to contaminate surface and groundwater	Institute of Health 299 Viale Regina Elena 00161 ROME E-mail: leonello.attias(at)iss.it Tel.00390649902061
2012	Norway	204-278-6	118-79-6	2,4,6-tribromophenol	Human health/CMR; Environment/Suspected PBT; Exposure/Wide dispersive use, high aggregated tonnage; Risk characterisation ratio close to 1 (environment)	Climate and Pollution Agency (Klif) PO Box 8100 Dep, N-0032 Oslo, Norway Phone: +47 22 57 34 00 Mail: Substance-evaluation- Norway(at)klif.no
2012	Italy	204-617-8	123-31-9	hydroquinone	Human health/CMR; Exposure/Wide dispersive use, consumer use, high aggregated tonnage; Risk characteriastion ratios close to 1 (human health)	Institute of Health 299 Viale Regina Elena 00161 ROME E-mail: leonello.attias(at)iss.it Tel.00390649902061

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2012	Hungary	204-800-2	126-73-8	tributyl phosphate	Human health/CMR and specific target organ/systemic toxicity; Exposure/Wide dispersive use, high aggregated tonnage	National Institute of Chemical Safety reach.hatosag(at)okbi.antsz.hu
2012	Denmark	205-288-3	137-30-4	ziram	Suspected Endocrine Disruptor; Risk characterisation ratio close to 1 (human health)	Danish EPA, Chemicals Division E-mail: kemikalier(at)mst.dk Tel.: +45 72 54 40 00
2012	Spain	205-743-6	149-57-5	2-ethylhexanoic acid	Human health/CMR; Exposure/Wide dispersive use, consumer use, high aggregated tonnage; Risk characterisation ratio close to 1 (human health)	Subdirección General de Sanidad Ambiental y Salud Laboral Ministerio de Sanidad, Servicios Sociales e Igualdad Paseo del Prado 18-20, 28071- Madrid, Spain Tel: +34 91 5962008
2012	United Kingdom	206-019-2	288-32-4	imidazole	Human health/CMR; Exposure/Wide dispersive use, high tonnage	UK REACH CA Health and Safety Executive 2.3 Redgrave Court, Merton Road L20 7HS Bootle Merseyside UKREACHCA(at)hse.gsi.gov.uk
2012	the Netherlands	212-783-8	868-85-9	dimethyl phosphonate	Human health/CMR; Exposure/Wide dispersive use, consumer use, high tonnage; Risk characterisation ratios close to 1 (human health)	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"

YEAR	MEMBER STATE *	EC NUMBER	CAS NUMBER	SUBSTANCE NAME **	INITIAL GROUNDS FOR CONCERN ***	Member State contact details ****
2012	Austria	221-374-3	3081-01-4	N-(1,4-dimethylpentyl)- N'-phenylbenzene-1,4- diamine	Environment/Suspected PBT; Exposure/Wide dispersive use	Umweltbundesamt GmbH Abteilung Chemikalien/ Department Chemicals Spittelauer Lände 5 1090 Wien Österreich/Austria T: +43-(0)1-313 04/5620 Stoffbewertung(at)umweltbundes amt.at
2012	Belgium	221-375-9	3081-14-9	N,N'-bis(1,4- dimethylpentyl)-p- phenylenediamine	Environment/Suspected PBT; Exposure/High aggregated tonnage	Federal Public Service Health, Food Chain Safety and Environment, evaluation.reach(at) health.fgov.be
2012	Austria	222-020-0	3319-31-1	tris(2-ethylhexyl) benzene-1,2,4- tricarboxylate	Environment/Suspected PBT; Exposure/Wide dispersive use, high aggregated tonnage	Umweltbundesamt GmbH Abteilung Chemikalien/ Department Chemicals Spittelauer Lände 5 1090 Wien Österreich/Austria T: +43-(0)1-313 04/5620 Stoffbewertung(at)umweltbundes amt.at
2012	the Netherlands/ Denmark	222-182-2	3380-34-5	triclosan	Suspected Endocrine Disruptor; Environment/Suspected PBT; Exposure/High tonnage	Ministry of Infrastructure and the Environment CA.REACH.NL(at)MINIENM.NL bureau-reach(at)rivm.nl Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"
2012	France	228-250-8	6197-30-4	octocrilene	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, high aggregated tonnage	French Agency for Food, Environmental and Occupational Health Safety (ANSES) Department for Regulated Products (DPR) REACH-CLP Unit henri.bastos(at)anses.fr

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2012	the Netherlands	228-408-6	6259-76-3	hexyl salicylate	Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use, high aggregated tonnage; Risk characterisation ratios close to 1 (human health)	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"
2012	the Netherlands	231-545-4	7631-86-9	silicon dioxide	Substance characterization/Nanoparticle s, toxicity of different forms of the substance	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"
2012	Poland	247-722-4	26471-62-5	m-tolylidene diisocyanate	Human health/CMR and sensitiser; Environment/ Suspected PBT (hydrolisis products); Exposure/Wide dispersive use, high aggregated tonnage	Bureau for Chemical Substances evaluation(at)chemikalia.gov.pl
2012	Latvia	250-610-8	31394-54-4	isoheptane	Environment/Suspected PBT; Exposure/Wide dispersive use, high tonnage	Latvian Environment, Geology and Meteorology Centre (LEGMC) Maskavas iela 165 Riga, LV-1019 Latvia e-mail: evaluation(at)lvgmc.lv
2012	Denmark	270-966-8	68512-30-1	phenol, methylstyrenated	Environment/Suspected PBT; Suspected Endocrine Disruptor; Exposure/Wide dispersive use, high tonnage	Danish EPA, Chemicals Division E-mail: kemikalier(at)mst.dk Tel.: +45 72 54 40 00

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2012	United Kingdom	284-366-9	84852-53-9	1,1'-(ethane-1,2- diyl)bis[pentabromoben zene]	Environment/Suspected PBT; Exposure/Wide dispersive use, high aggregated tonnage	UK REACH CA Health and Safety Executive 2.3 Redgrave Court, Merton Road L20 7HS Bootle Merseyside UKREACHCA(at)hse.gsi.gov.uk
2012	United Kingdom	287-477-0	85535-85-9	alkanes, C14-17, chloro (MCCP, Medium chained chlorinated paraffins) ******	Environment/Suspected PBT; Exposure/Wide dispersive use, high aggregated tonnage	UK REACH CA Health and Safety Executive 2.3 Redgrave Court, Merton Road L20 7HS Bootle Merseyside UKREACHCA(at)hse.gsi.gov.uk
2012	Spain	405-040-6	63500-71-0	a mixture of: cis- tetrahydro-2-isobutyl-4- methylpyran-4-ol; trans- tetrahydro-2-isobutyl-4- methylpyran-4-ol	Exposure/Wide dispersive use, consumer use; High risk characterisation ratio (environment)	Spanish Ministry of Agriculture, Food and Environment afresno(at)magarma.es +34 914 53 5362
2012	Czech Republic	405-490-3	613-62-7	2- (phenylmethoxy)naphth alene	Environment/Suspected long- term environmental effects; Exposure/High aggregated tonnage	Ministry of Environment of the Czech Republic Vršovická 65 100 00 Praha 10 Czech Republic
2012	Germany	468-710-7	754-12-1	polyhaloalkene	Environment/Hazardous degradation products; Exposure/Wide dispersive use, high environmental exposure, high tonnage	Ann Bambauer 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

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2013	France/the Netherlands	200-001-8	50-00-0	formaldehyde	Human health/CMR; Exposure/Wide dispersive use, workers exposure, high aggregated tonnage	
2013	France	200-843-6	75-15-0	carbon disulphide	Human health/CMR; Suspected Endocrine Disruptor; Exposure/Exposure of workers and environment, high aggregated tonnage	
2013	France	201-126-0	78-59-1	3,5,5-trimethylcyclohex- 2-enone	Human health/CMR; Exposure/Workers exposure, high aggregated tonnage	
2013	Portugal	202-163-5	92-52-4	biphenyl	Environment/Suspected PBT; Exposure/High aggregate tonnage	
2013	Hungary	202-425-9	95-50-1	1,2-dichlorobenzene	Human health/Suspected CMR; Exposure/Wide dispersive use, high tonnage	
2013	Poland	202-626-1	98-00-0	furfuryl alcohol	Human health/CMR; Exposure/Wide dispersive use, high workers exposure, high environmental release, consumer use, high aggregated tonnage	
2013	Estonia	202-966-0	101-68-8	4,4'-methylenediphenyl diisocyanate	Human health/Sensitiser and CMR (hydrolysis product); Environment/Suspected PBT (hydrolysis product); Exposure/Wide dispersive use, high aggregated tonnage	
2013	United Kingdom	203-492-7	107-46-0	hexamethyldisiloxane	Human health/Suspected CMR; Exposure/Use in personal care products, aggregated tonnage	
2013	Finland	203-624-3	108-87-2	methylcyclohexane	Environment/Lack of experimental data; Exposure/Wide dispersive use	

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2013	Germany	203-726-8	109-99-9	tetrahydrofuran	Human health/Suspected CMR; Exposure/High workers exposure, wide dispersive use, consumer use, high aggregated tonnage	
2013	Poland	203-812-5	110-88-3	1,3,5-trioxane	Human health/CMR and suspected sensitizer; Environment/Suspected P,T; Exposure/Wide dispersive use, high release to the environment, high aggregated tonnage	
2013	France	204-077-3	115-27-5	1,4,5,6,7,7-hexachloro- 8,9,10-trinorborn-5-ene- 2,3-dicarboxylic anhydride	Human health/Suspected respiratory sensitizer, CMR; Exposure/High exposure for workers, high release to the environment, high tonnage	
2013	Latvia	204-825-9	127-18-4	tetrachloroethylene	Human health/CMR; Environment/P, T; Exposure/Wide dispersive use, high tonnage	
2013	Spain	205-016-3	131-17-9	diallyl phthalate	Human health/CMR; Exposure/Wide dispersive use, consumer use	
2013	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/P, T; Exposure/Wide dispersive use, consumer use, high release to the environment, high workers exposure	
2013	the Netherlands	231-131-3	7440-22-4	silver	Substance characterization/Nanoparticle s, toxicity of different forms of the substance	
2013	the Netherlands	246-678-3	25155-25-3	[1,3(or 1,4)- phenylenebis(1- methylethylidene)]bis[te rt-butyl] peroxide	Environment/Suspected PBT/vPvB; Exposure/Wide dispersive use, high tonnage	

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2013	Spain	247-660-8	26401-35-4	diisotridecyl adipate	Environment/Clarification of P, B, aquatic and terrestrial toxicity; Exposure/Lack of exposure assessment	
2013	the Netherlands	272-234-3	68784-26-9	phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased	Human health/CMR; Exposure/Wide dispersive use, consumer use, high tonnage	
2013	Slovakia	448-020-2	not available	mixture of two components: 1. N-(1,3-dimethylbutyl)-N´-phenyl-p-phenylenediamine 2. N1-(1,3-dimethylbutyl)-N4-(4-(1-methyl-1-phenylethyl)phenyl)ben zene-1,4-diamine	Environment/Suspected PBT; Human health/CMR	
2013	the Netherlands	700-161-3****	not available	reaction mass of mixed (3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl) phosphates, ammonium salts	Environment/Suspected PBT/vPvB	
2013	Belgium	700-403-8****	not available	ammonium salts of mono- and bis[3,3,4,4,5,5,6,6,7,7,8 ,8,8-tridecafluorooctyl and/or poly (substituted alkene)] phosphate	Environment/Suspected PBT; Exposure/Wide dispersive use	
2013	Belgium	700-427-9****	not available	mono- and/or di- and/or tri(1-phenylethyl)-m- cresol and p-cresol	Environment/Suspected PBT;	

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2014	Sweden	200-076-7	51-03-6	2-(2-butoxyethoxy)ethyl 6-propylpiperonyl ether	Suspected Endocrine Disruptor; Environment/Suspected PBT; Exposure/Wide dispersive use, consumer use	
2014	Czech Republic	200-901-0	75-78-5	dichloro(dimethyl)silane	Environment/Suspected PBT; Exposure/High aggregated tonnage	
2014	Belgium	201-250-5	80-09-1	4,4'-sulphonyldiphenol	Suspected Endocrine Disruptor; Exposure/High aggregated tonnage	
2014	Germany/ Portugal	201-550-6	84-66-2	diethyl phthalate	Suspected Endocrine Disruptor; Exposure/Wide dispersive use, consumer use, high aggregated tonnage	
2014	Belgium	202-532-0	96-76-4	2,4-di-tert-butylphenol	Suspected Endocrine Disruptor; Human health/potential STOT-RE classification; Exposure/Wide dispersive use, consumer use, high aggregated tonnage	
2014	France	202-785-7	99-76-3	methyl 4- hydroxybenzoate	Suspected Endocrine Disruptor; Exposure/Wide dispersive use, consumer use, high aggregated tonnage	
2014	Czech Republic	202-804-9	99-96-7	4-hydroxybenzoic acid	Suspected Endocrine Disruptor; Exposure/High tonnage	
2014	Poland	203-049-8	102-71-6	2,2',2"-nitrilotriethanol	Human health/Suspected sensitiser, suspected CMR; Environment/Potential acute and chronic toxicity; Exposure/Wide dispersive use, high exposure for workers, consumer use, high aggregated tonnage	

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2014	United Kingdom	203-398-6	106-44-5	p-cresol	Suspected Endocrine Disruptor; Human health/Suspected CMR; Exposure/Wide dispersive use, consumer use, high tonnage	
2014	Hungary	203-470-7	107-18-6	allyl alcohol	Human health/Suspected CMR; Exposure/Wide dispersive use, high aggregated tonnage	
2014	Finland	203-585-2	108-46-3	resorcinol	Suspected Endocrine Disruptor; Exposure/Wide dispersive use	
2014	United Kingdom	204-112-2	115-86-6	triphenyl phosphate	Suspected Endocrine Disruptor; Exposure/High tonnage	
2014	Sweden	205-286-2	137-26-8	thiram	Suspected Endocrine Disruptor; Exposure/High tonnage; Risk characterisation ratios close to 1	
2014	Poland	205-483-3	141-43-5	2-aminoethanol	Human health/Suspected sensitizer; Exposure/High tonnage and wide dispersive use	
2014	Finland	206-354-4	330-54-1	diuron	Suspected Endocrine Disruptor; Human health/CMR; Exposure/Pollutant in ground water and surface water and monitoring data (environment)	
2014	Spain	213-668-5	999-97-3	1,1,1,3,3,3- hexamethyldisilazane	Exposure/High tonnage; Risk characterisation ratio close to 1 (for terrestrial compartment)	
2014	Latvia	215-114-8	1303-00-0	gallium arsenide	Human health/CMR; Exposure/uses	

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2014	the Netherlands	215-548-8	1330-78-5	tris(methylphenyl) phosphate	Environment/Suspected PBT; Exposure/Wide dispersive use	
2014	France	216-653-1	1634-04-4	tert-butyl methyl ether	Suspected Endocrine Disruptor; Exposure/high tonnage and exposure for workers and consumers	
2014	the Netherlands	220-250-6	2687-91-4	1-ethylpyrrolidin-2-one	Human health/CMR; Exposure/High tonnage; Risk characterisation ratios close to 1(human health)	
2014	Denmark	222-884-9	3648-20-2	diundecyl phthalate	Human health/Suspected CMR; Exposure/lack of exposure assessment; Lack of risk characterisation ratio	
2014	United Kingdom	226-775-7	5466-77-3	2-ethylhexyl 4- methoxycinnamate	Suspected Endocrine Disruptor; Environment/Suspected PBT, possible risk; Exposure/high tonnage, environmental exposure	
2014	France	236-675-5	13463-67-7	titanium dioxide	Human health/Suspected respiratory sensitiser, CMR; Environment/Suspected vPvB; Exposure/Wide dispersive use, consumer use, high exposure for workers and environment	
2014	the Netherlands	248-948-6	28299-41-4	ditolyl ether	Environment/Suspected PBT; Exposure/High tonnage	
2014	Italy	249-044-4	28472-97-1	diisodecyl azelate	Environment/Suspected PBT; Exposure/High tonnage	
2014	the Netherlands	260-828-5	57583-34-3	2-ethylhexyl 10-ethyl- 4-[[2-[(2- ethylhexyl)oxy]-2- oxoethyl]thio]-4-methyl- 7-oxo-8-oxa-3 ,5-dithia- 4-stannatetradecanoate	Human health/CMR; Exposure/High tonnage	

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2014	Denmark	271-082-5	68515-40-2	1,2- benzenedicarboxylic acid, benzyl C7-9- branched and linear alkyl esters	Human health/Suspected CMR; Exposure/Lack of exposure assessment; Lack of risk characterisation ratio	
2014	Denmark	271-085-1	68515-43-5	1,2- benzenedicarboxylic acid, di-C9-11- branched and linear alkyl esters	Human health/Suspected CMR; Exposure/Lack of exposure assessment; Lack of risk characterisation ratio	
2014	Denmark	271-089-3	68515-47-9	1,2- benzenedicarboxylic acid, di-C11-14- branched alkyl es-ters, C13-rich	Human health/Suspected CMR; Exposure/Lack of exposure assessment; Lack of risk characterisation ratio	
2014	United Kingdom	284-325-5	84852-15-3	phenol, 4-nonyl-, branched	Suspected Endocrine Disruptor; Exposure/Wide dispersive use, high tonnage; Risk characterisation ratios close to 1 (human health)	
2014	Denmark	287-401-6	85507-79-5	diundecyl phthalate, branched and linear	Human health/Suspected CMR; Exposure/Lack of exposure assessment; Lack of risk characterisation ratio	

^{*} Where two Members States are indicated, this is a joint evaluation. The first Member State mentioned leads the Evaluation and is the responsible competent authority in the meaning of Article 45(2) of REACH.

Leaend:

CMR: known carcinogenic and/or mutagenic and/or reprotoxic properties (according to CLP harmonized or self-classification)

Suspected CMR: suspected carcinogenic and/or mutagenic and/or reprotoxic properties (not classified according to CLP harmonized or self-classification)

PBT: Persistent, Bioaccumulative and Toxic.

^{**} The EC name is used, except in cases in which the EC name is not available or claimed as confidential. In such cases the substances are listed by their IUPAC name or by the public name agreed with the registrant.

^{***} This is an indication of the initial grounds for concern. It should be noted that when the substances are included in the CoRAP, they have yet not been evaluated and thus the concern is indicative and not exhaustive or conclusive.

^{****} Contact details of the evaluating Member States are provided for all 2012 substances.

^{*****} The EC Number is not available. Therefore, the number assigned to substances by the ECHA after inquiries is used.

^{******} Alkanes, C14-17, chloro was evaluated by the UK under Existing Substance Regulation (No 793/93). Substance is included in the CoRAP, based on new acquired knowledge.