

Community rolling action plan update covering the years 2022, 2023 and 2024

The Community rolling action plan (CoRAP) update for the years 2022–2024 lists 27 substances suspected of posing a risk to human health or the environment, for evaluation by 10 Member State competent authorities, under the substance evaluation process of the REACH Regulation (EC) No 1907/2006 (Articles 44 to 48). The plan contains two newly allocated substances and 25 substances already included in the previous CoRAP 2021-2023 update, published on 17 March 2021. For 20 out of these 25 substances the evaluation year has been postponed, mainly to await submission of new information.

Out of the 27 substances to be evaluated, 4 are to be evaluated in 2022, 14 in 2023 and 9 in 2024. However, changes may be introduced for substances listed for years 2023 and 2024 in the next CoRAP update in 2023.

The remaining 25 substances of the 50 substances listed in the previous CoRAP 2021-2023 update are withdrawn from CoRAP, as for 6 of these, the data is already considered sufficient to clarify the initial concerns, while for 19, relevant information is or will be requested under dossier evaluation processes. These substances may be put on CoRAP again, if after the conclusion of these processes, concerns would remain beyond what can be clarified through dossier evaluation.

The CoRAP update has been prepared in close cooperation with the Member States, taking into account the criteria for selection of substances¹. A draft CoRAP was submitted on 1 December 2021 to the Member States and to the Member State Committee (MSC) for its opinion and published on the ECHA website on 15 December 2021. ECHA adopted the CoRAP update on the basis of the opinion of the MSC, which was adopted on 21 February 2022, and published it on 22 March 2022 on its website.

Further information

A description of the substance evaluation process and CoRAP is available on ECHA's website.²

In the CoRAP update the grounds for the initial concern which triggered selection of substances for evaluation are briefly described. Detailed justifications for inclusion of substances in CoRAP are provided in the justification documents available in the dynamic table published on ECHA website³.

In the CoRAP update the contact information of the Member State competent authority is provided for each substance to facilitate interaction of registrants with evaluating authorities. ECHA encourages such interaction in order to clarify any concerns related to the substances in question⁴. While this applies to all substances on the CoRAP, it is particularly relevant for substances to be evaluated in 2022.

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¹ https://echa.europa.eu/documents/10162/13628/background doc criteria ed 32 2011 en.pdf/67441c3c-75be-4ecd-992e-b90ab2041805

² https://echa.europa.eu/regulations/reach/evaluation/substance-evaluation/community-rolling-action-plan

³ https://echa.europa.eu/information-on-chemicals/evaluation/community-rolling-action-plan/corap-table

⁴ https://echa.europa.eu/documents/10162/17221/interaction ms reg sev en.pdf





Year	Prev. Year	MS	EC Number	CAS Number	Public Name	Similar substances in CoRAP	Initial grounds of concern ⁵	Source	Member State contact details
2022	1	FR	214-946-9	1222-05-5	1,3,4,6,7,8- hexahydro- 4,6,6,7,8,8- hexamethylindeno[5,6-c]pyran		potential endocrine disruptor, suspected PBT/vPvB, consumer use, exposure of environment	new	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2022		DE	484-470-6	623-40-5	2-Pentanone oxime		suspected C, other hazard based concern, consumer use, exposure of workers, High (aggregated) tonnage, Wide dispersive use	new	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
2022	2022	DK	202-627-7	98-01-1	2-furaldehyde		suspected C, suspected M, wide dispersive use, exposure of workers, high (aggregated) tonnage	already in CoRAP	Danish Environmental Protection Agency, Chemicals Division, kemikalier(at)mst.dk; +45 72544000

 $^{^{5}}$ Further concerns may be identified during substance evaluation process.





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2022	2022	DK	807-935-0	1244733- 77-4	Reaction products of phosphoryl trichloride and 2-methyloxirane	237-159-2 (DE 2023)	suspected C, suspected R, potential endocrine disruptor, wide dispersive use, consumer use, cumulative exposure, high (aggregated) tonnage	already in CoRAP	Danish Environmental Protection Agency, Chemicals Division, kemikalier(at)mst.dk; +45 72544000
2023	2022	FR	202-773-1	99-62-7	1,3- diisopropylbenzene	202-826-9 (FR 2023); 905-459-9 (FR 2023)	suspected R, suspected PBT/vPvB exposure of workers	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350





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2023	2022	FR	202-826-9	100-18-5	1,4- diisopropylbenzene	202-773-1 (FR 2023); 905-459-9 (FR 2023)	suspected R, suspected PBT/vPvB, other, exposure of environment, exposure of workers	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2023	2022	PL	202-870-9	100-61-8	N-methylaniline		suspected C, suspected M, wide dispersive use, exposure of workers, cumulative exposure, high RCR	already in CoRAP	Bureau for Chemical Substances; evaluation(at)chemikalia.gov.pl
2023	2022	ΙE	204-857-3	127-68-4	Sodium 3- nitrobenzene sulphonate		suspected R, exposure of workers, high (aggregated) tonnage	already in CoRAP	Health and Safety Authority, The Metropolitan Building, James Joyce Street, Dublin D01 K0Y8, Ireland. chemicals(at)hsa.ie





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2023	2022	AT	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	already in CoRAP	Umweltbundesamt GmbH Abteilung Chemikalien/ Department Chemicals Spittelauer Lände 5 1090 Wien Österreich/Austria Stoffbewertung(at) umweltbundesamt.at +43(0)131304/5620
2023	2022	IT	218-487-5	2162-74-5	Bis(2,6- diisopropylphenyl) carbodiimide		suspected PBT, wide dispersive use, exposure of workers	already in CoRAP	Institute of Health, 299 Viale Regina Elena, 00161 ROME; leonello.attias(at)iss.it; +390649902061
2023	2022	DE	233-593-1	10254-57-6	4,4'-methylene bis(dibutyldithiocarb amate)		suspected PBT/vPvB	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de





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2023	2022	DE	237-159-2	13674-87-8	Tris[2-chloro-1- (chloromethyl)ethyl] phosphate	807-935-0 (DK 2022)	potential endocrine disruptor	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
2023	2022	FR	247-118-0	25584-83-2	Acrylic acid, monoester with propane-1,2-diol		suspected C, suspected M, suspected sensitiser, wide dispersive use, exposure of workers, high RCR, high (aggregated) tonnage, other	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2023	2022	NL	421-820-9	192268-65- 8	A mixture of: triphenylthiophosph ate and tertiary butylated phenyl derivatives	209-909-9 (NL 2016)	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"



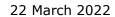


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2023	2022	FR	905-459-9	n.a.	Reaction mass of 1,3-diisopropylbenzene and 1,4-diisopropylbenzene	202-773-1 (FR 2023); 202-826-9 (FR 2023)	suspected R, suspected PBT/vPvB, other, exposure of workers, exposure of environment, high aggregated tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2023	2023	IE	203-686-1	109-60-4	Propyl acetate		suspected R, other hazard, 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 D01 K0Y8, Ireland. chemicals(at)hsa.ie
2023	2023	IE	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, The Metropolitan Building, James Joyce Street, Dublin D01 K0Y8, Ireland. chemicals(at)hsa.ie





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2023	2023	SI	273-110-1	68938-03-4	Octene, hydroformylation products, low- boiling		suspected PBT/vPvB, consumer use, high (aggregated) tonnage	already in CoRAP	Ministry of Health Chemicals Office of RS Ajdovščina 4, SI-1000 Ljubljana; tatjana.humar-juric(at)gov.si
2024	2022	FR	200-467-26	60-29-7	Diethyl Ether		suspected C, suspected M, suspected R, other hazard based concern, wide dispersive use, consumer use, exposure of environment, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2024	2022	NL	205-739-4	149-44-0	Sodium hydroxymethanesul phinate		suspected C, suspected M, suspected R, wide dispersive use, exposure of workers, 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"





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2024	2022	FR	215-609-96	1333-86-4	Carbon black		C, suspected R, wide dispersive use, consumer use, exposure of sensitive populations, exposure of workers, cumulative exposure, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2024	2022	NL	248-227-6	27107-89-7	2-ethylhexyl 10- ethyl-4-[[2-[(2- ethylhexyl)oxy]-2- oxoethyl]thio]-4- octyl-7-oxo-8-oxa- 3,5-dithia-4- stannatetradecanoa te		potential endocrine disruptor	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"





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2024	2022	FR	500-082-26	32492-61-8	4,4'- Isopropylidenediphe nol, ethoxylated		suspected M, potential endocrine disruptor, wide dispersive use, exposure of environment, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2024	2022	FR	931-700-26	n.a.	Betaines, C12-14 (even numbered)- alkyldimethyl		suspected R, other hazard (repeated inhalation), wide dispersive use, consumer use, exposure of environment, exposure of workers, high RCR, high (aggregated) tonnage	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350





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2024	2022	FR	941-303-66	n.a.	Esterification products of 1,3-dioxo-2-benzofuran-5-carboxylic acid with nonan-1-ol		suspected R, potential endocrine disruptor, suspected PBT/vPvB, consumer use, exposure of environment	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2024	2023	FR	202-860-4	100-52-7	Benzaldehyde		suspected M, wide dispersive use, consumer use, exposure of workers	already in CoRAP	French Agency for Food, Environmental and Occupational Health & Safety (Anses), Chemicals Assessment Unit, 14, rue Pierre et Marie Curie 94700 MaisonsAlfort Cedex; reach(at)anses.fr; (+)33149771350
2024	2023	BE	405-520-56	95235-30-6	4-(4- isopropoxyphenylsul fonyl)phenol		potential endocrine disruptor, exposure/risk based concern: other	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be





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With drawn	2022	BE	201-344-67	81-33-4	Perylene-3,4:9,10- tetracarboxydiimide		suspected PBT/vPvB	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be
With drawn	2022	DE	204-262-97	118-58-1	Benzyl salicylate	228-408-6 (NL 2012); 204-317-7 (FR 2015); 204-263-4 (DE 2020)	potential endocrine disruptor	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2022	DE	204-263-47	118-60-5	2-ethylhexyl salicylate	228-408-6 (NL 2012); 204-317-7 (FR 2015); 204-263-4 (DE 2020)	potential endocrine disruptor	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de





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With drawn	2022	PL	204-633-5	123-51-3	3-methylbutan-1-ol		suspected C, suspected R, suspected sensitiser, consumer use, exposure of workers	already in CoRAP	Bureau for Chemical Substances; evaluation(at)chemikalia.gov.pl
With drawn	2022	DE	215-150-47	1306-38-3	Cerium dioxide		suspected C, suspected M, other hazard based concern, wide dispersive use, cumulative exposure, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2022	DE	215-535-7 ⁷	1330-20-7	Xylene		suspected CMR, suspected sensitiser, wide dispersive use, consumer use, cumulative exposure, high RCR, high (aggregated) tonnage	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de





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With drawn	2022	NO PL	217-496-17	1873-88-7	1,1,1,3,5,5,5- heptamethyltrisiloxa ne	203-497-4 (UK 2015); 205-491-7 (UK 2015); 205-492-2 (UK 2015); 214-685-0 (SE 2013)	suspected PBT/vPvB	already in CoRAP	Norwegian Environment Agency, P.o.Box 5672 Torgarden, NO-7485 Trondheim, Norway. Substance-evaluation- Norway(at)miljodir.no, +47 73580500
With drawn	2022	ES	221-975-07	3302-10-1	3,5,5- trimethylhexanoic acid	205-743-6 (ES 2012)	suspected R, exposure of workers	already in CoRAP	Ministry of Health, Paseo del Prado, 18-20, 28071 – Madrid, Spain emartind(at)sanidad.gob.es rfernandezs(at)sanidad.gob.es
With drawn	2022	DK	225-716-27	5026-74-4	p-(2,3- epoxypropoxy)-N,N- bis(2,3- epoxypropyl)aniline		suspected M, suspected sensitiser, consumer use, exposure of workers	already in CoRAP	Danish Environmental Protection Agency, Chemicals Division, kemikalier(at)mst.dk; +45 72544000
With drawn	2022	BE	226-866-17	5521-31-3	2,9- dimethylanthra[2,1, 9-def:6,5,10- d'e'f']diisoquinoline- 1,3,8,10(2H,9H)- tetrone		suspected PBT/vPvB	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be





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With drawn	2022	NO	241-867-7	17928-28-8	1,1,1,3,5,5,5- heptamethyl-3- [(trimethylsilyl)oxy] trisiloxane	203-497-4 (UK 2015); 205-491-7 (UK 2015); 205-492-2 (UK 2015); 214-685-0 (SE 2013)	suspected PBT/vPvB, wide dispersive use	already in CoRAP	Norwegian Environment Agency, P.o.Box 5672 Torgarden, NO-7485 Trondheim, Norway. Substance-evaluation- Norway(at)miljodir.no, +47 73580500
With drawn	2022	SE	242-016-2	18127-01-0	3-(4-tert- butylphenyl)propion aldehyde	201-298-8 (SE 2012)	suspected R	already in CoRAP	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Reach-SEv(at)kemi.se; +46851941375, +46851941128
With drawn	2022	NL	251-020-37	32388-55-9	[3R- (3a,3aβ,7β,8aa)]-1- (2,3,4,7,8,8a- hexahydro-3,6,8,8- tetramethyl-1H- 3a,7- methanoazulen-5- yl)ethan-1-one		potential endocrine disruptor, suspected PBT/vPvB	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"





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With drawn	2022	SE	278-355-8	75980-60-8	Diphenyl(2,4,6- trimethylbenzoyl)ph osphine oxide		R, potential endocrine disruptor	already in CoRAP	Swedish Chemicals Agency; Esplanaden 3a, P.O Box 2, SE-172 13 Sundbyberg, Sweden; Reach-SEv(at)kemi.se; +46851941375, +46851941128
With drawn	2022	BE	432-520-2	232938-43- 1	3-({[(4- methylphenyl)sulfon yl]carbamoyl}amino)phenyl 4- methylbenzenesulfo nate		suspected R, potential endocrine disruptor	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be
With drawn	2022	AT SK	622-542-27	3891-98-3	2,6,10-trimethyl dodecane (Farnesane)		suspected M, suspected sensitiser, suspected PBT/vPvB, consumer use, exposure of environment, exposure of workers	already in CoRAP	Austria: Umweltbundesamt GmbH Abteilung Chemikalien/ Department Chemicals Spittelauer Lände 5 1090 Wien Österreich/Austria Stoffbewertung(at) umweltbundesamt.at +43(0)131304/5620 Slovakia: Jana Balejikova, jana.balejikova(at)mhsr.sk; chemicals(at)mhsr.sk +421 2 4854 4505





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With drawn	2022	DE	629-767-57	1228186- 18-2	N-[2-(piperazin-1- yl)ethyl]C18- unsatured- alkylamide		suspected PBT/vPvB, wide dispersive use, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2022	DE	905-562-9 ⁷	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	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2022	DE	905-588-0 ⁷	n.a.	reaction mass of ethylbenzene and xylene		suspected R, suspected sensitiser, other: neurotoxicant, wide dispersive use, consumer use,	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de





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							exposure of sensitive populations, high RCR, high (aggregated) tonnage		
With drawn	2022	ΙE	931-292-6	n.a.	Amines, C12-14 (even numbered)- alkyldimethyl, N- oxides		suspected R; other hazard [STOT RE, eye]	already in CoRAP	Health and Safety Authority, The Metropolitan Building, James Joyce Street, Dublin D01 K0Y8, Ireland. chemicals(at)hsa.ie
With drawn	2023	DE	204-399-47	120-47-8	Ethyl 4- hydroxybenzoate	202-307-7 (BE 2015); 202-785-7 (FR 2014); 202-804-9 (CZ 2014)	potential endocrine disruptor	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2023	BE	214-189-47	1112-39-6	Dimethoxydimethyls ilane		R, other hazard, exposure of workers	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be





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With drawn	2023	DE	272-902-47	68919-76-6	Fatty acids, tall-oil, reaction products with 2-[(2-aminoethyl)amino] ethanol		suspected PBT/vPvB, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2023	DE	609-946-47	41637-38-1	Esterification products of 4,4'- isopropylidenediphe nol, ethoxylated and 2-methylprop-2-enoic acid		suspected PBT/vPvB, exposure of environment	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de
With drawn	2023	DE	701-057-07	n.a.	Hydrogenated rosin alcohols		suspected PBT/vPvB, wide dispersive use, exposure of environment, high RCR	already in CoRAP	Federal Institute for Occupational Safety and Health; Division 5 "Federal Office for Chemicals"; Friedrich-Henkel-Weg 1-25; 44149 Dortmund; chemg(at)baua.bund.de

⁶ Dossier evaluation process to be completed before initiating substance evaluation. Substance evaluation not expected to start by 2024.

⁷ Dossier evaluation process to be completed before initiating substance evaluation. The substance may be put in CoRAP again, if after conclusion of the dossier evaluation process, concerns would remain, beyond what can be clarified through dossier evaluation.