

Draft Community Rolling Action Plan (CoRAP) update for years 2025-2027

The draft is for an annual update of the CoRAP and covers the three subsequent years 2025-2027. It contains substances suspected of posing a risk to human health or the environment. Substance evaluation is the process under REACH Regulation (EC) No 1907/2006 (Articles 44 to 48) that allows generation of information for clarification of such potential risks¹.

The draft CoRAP contains 31 substances, including 13 new substances compared to the current CoRAP 2024-2026; 8 substances are being planned for evaluation in 2025, including two groups of 2 substances, 15 substances for evaluation in 2026 and 5 substances for evaluation in 2027. Three are proposed to be withdrawn.

From the 28 substances included in the CoRAP update for evaluation in 2024 – 2026 (published on 19 March 2024), 3 are proposed to be withdrawn as substance evaluation has been considered currently of low priority or unnecessary. For 1 out of these, the data obtained from compliance check or public literature are already considered sufficient to clarify the initial concerns, while for 1 substance, relevant information is requested under dossier evaluation process. This substance may be put on CoRAP again, if after the conclusion of dossier evaluation, concerns would remain beyond what can be clarified through dossier evaluation. One substance will be withdrawn due to cease of manufacture and is subject to ongoing SVHC identification as PBT.

The draft CoRAP includes the non-confidential substance names, the EC/List and CAS numbers, the initial grounds for concern and the contact details of the Member State that intends to conduct the substance evaluation.

The draft has been prepared in close cooperation with the Member States, taking into account the criteria for selection of substances².

The draft plan has been submitted on 28 November 2024 to the Member State Competent Authorities and the ECHA Member State Committee. The Committee is expected to give its opinion on this draft CoRAP update in February 2025. On the basis of the Committee's opinion, ECHA aims to adopt and publish the CoRAP update for 2025-2027 on 25 March 2025. A justification document will accompany each substance on the CoRAP.

By publishing this draft now, ECHA wishes to inform the stakeholders of the progress made and to facilitate early communication between the involved registrants and the relevant evaluating Member State Competent Authority.

¹ For further information: <u>https://echa.europa.eu/regulations/reach/evaluation/substance-evaluation/community-rolling-action-plan</u>

² Selection criteria to prioritise substances for Substance Evaluation (2011 CoRAP selection criteria) https://echa.europa.eu/documents/10162/13628/background_doc_criteria_ed_32_2011_en.pdf/67441c3c-75be-4ecd-992e-b90ab2041805

Public version of the draft Community Rolling Action Plan submitted to the Member State Competent Authorities and the Member State Committee

10 December 2024

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2025	2025	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 exposure/risk based concern	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
2025	2025	ES	701- 246-84	n.a.	Oligomerisation products of beta-pinene	suspected PBT/vPvB, consumer use, exposure of environment, wide dispersive use	already in CoRAP	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es +34 91 597 5912
2025	2025	ES	701- 463-84	n.a.	Oligomerisation products of alpha-pinene and beta-pinene	suspected PBT/vPvB, consumer use, exposure of environment,	already in CoRAP	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
						wide dispersive use		aovejas(a)miteco.es +34 91 597 5912
2025	_	FR	201- 116-6	78-42-2	Tris(2-ethylhexyl) phosphate	suspected C, potential endocrine disruptor, wide dispersive use, consumer use, exposure of workers, 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
2025	-	FR	201- 114-5	78-40-0	Triethyl phosphate	suspected C, suspected M, suspected R, potential endocrine disruptor wide dispersive use, consumer use, exposure of workers, exposure of environment, high (aggregated) tonnages	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
2025	-	IT	265- 929-8 ⁵	65799- 47-5	[3-(2,3- epoxypropoxy)propyl]dimethox ymethylsilane	suspected M exposure of workers	new	Institute of Health, 299 Viale Regina Elena, 00161 ROME; leonello.attias(at)iss.it; +390649902061

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2025	-	IT	220- 780-8 ⁵	2897-60- 1	[3-(2,3- epoxypropoxy)propyl]diethoxy methylsilane	suspected M exposure of workers	new	Institute of Health, 299 Viale Regina Elena, 00161 ROME; leonello.attias(at)iss.it; +390649902061
2025	_	NL	208- 047-0	506-61-6	Potassium dicyanoargentate	suspected R, potential endocrine disruptor, other suspected human health hazard, wide dispersive use exposure of workers exposure of environment	new	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"
2026	2025	FR	202- 773-1 ⁶	99-62-7	1,3-diisopropylbenzene	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

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2026	2025	FR	202- 826-9 ⁶	100-18-5	1,4-diisopropylbenzene	suspected R, suspected PBT/vPvB, other hazard based concern, 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
2026	2025	IT	218- 487-5	2162-74- 5	Bis(2,6-diisopropylphenyl) carbodiimide	suspected R suspected PBT/vPvB other hazard based concern exposure of environment, exposure of workers	already in CoRAP	Institute of Health, 299 Viale Regina Elena, 00161 ROME; leonello.attias(at)iss.it; +390649902061
2026	2025	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 Ajdovšcina 4, SI-1000 Ljubljana; tatjana.humar- juric(at)gov.si
2026	2025	BE	405- 520-5	95235- 30-6	4-(4- isopropoxyphenylsulfonyl)phen ol	potential endocrine disruptor, other exposure/risk based concern	already in CoRAP	Federal Public Service Health, Food Chain Safety and Environment; Risk management service evaluation.reach(at) health.fgov.be

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2026	2025	FR	905- 459-9 ⁷	n.a.	Reaction mass of 1,3- diisopropylbenzene and 1,4- diisopropylbenzene	suspected R, suspected PBT/vPvB, other hazard based concern, 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
2026	2025	NL	947- 768-1	n.a.	Reaction product of Graphite, acid-treated and potassium permanganate	suspected M, other hazard based concern, exposure of workers, wide dispersive use	already in CoRAP	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM. NL, bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"
2026	-	IT	238- 098-4	14228- 73-0	1,4-bis[(2,3- epoxypropoxy)methyl]cyclohex ane	suspected M, wide dispersive use, consumer use, exposure of workers	new	Institute of Health, 299 Viale Regina Elena, 00161 ROME; leonello.attias(at)iss.it; +390649902061
2026	-	IE	203- 183-7	104-19-8	N,N,4-trimethylpiperazine-1- ethylamine	suspected R, other hazard based concern, wide dispersive use, exposure of workers	new	Health and Safety Authority; Metropolitan Building, James Joyce Street, Dublin 1, D01 KOY8, Ireland; chemicals(a)hsa.ie

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2026	-	DK	201- 148-0	78-83-1	2-methylpropan-1-ol	suspected R, other hazard based concern, wide dispersive use consumer use, exposure of workers, exposure of sensitive populations, exposure of environment, high (aggregated) tonnage	new	Danish Environmental Protection Agency; Tolderlundsvej 5, 5000 Odense C, Denmark; mst(a)mst.dk; (+)4572544000
2026	-	ES	407- 000-3 ⁸	127519- 17-9	A mixture of branched and linear C7-C9 alkyl 3-[3-(2H- benzotriazol-2-yl)-5-(1,1- dimethylethyl)-4- hydroxyphenyl]propionates	suspected PMT/vPvM, wide dispersive use, exposure of environment	new	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es
2026	_	ES	400- 830-7 ⁸	-	A mixture of: a-3-(3-(2H- benzotriazol-2-yl)-5-tert-butyl- 4-hydroxyphenyl)propionyl-?- hydroxypoly(oxyethylene); a- 3-(3-(2H-benzotriazol-2-yl)-5- tert-butyl-4- hydroxyphenyl)propionyl-?-3- (3-(2H-benzotriazol-2-yl)-5- tert-butyl-4- hydroxyphenyl)propionyloxypol y(oxyethylene)	suspected PMT/vPvM, wide dispersive use, exposure of environment	new	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2026	-	ES	400- 820-2 ⁸	84268- 33-7	Methyl 3-[3-(2H-benzotriazol- 2-yl)-4-hydroxy-5-(2-methyl- 2-propanyl)phenyl]propanoate	suspected PMT/vPvM, wide dispersive use, exposure of environment	new	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es
2026	-	ES	916- 914-6 ⁸	-	Reaction mass of Octyl-3-[3- tert-butyl-4-hydroxy-5-(5- chloro-2H-benzotriazole-2- yl)phenyl]propionate and 2- Ethylhexyl-3-[3-tert-butyl-4- hydroxy-5-(5-chloro-2H- benzotriazole-2- yl)phenyl]propionate	suspected PMT/vPvM, wide dispersive use, exposure of environment	new	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es
2026	-	ES	confiden tial ⁸	-	Di-substituted tert-alkyl 3- [3- (2H-benzotriazol-2-yl)-5-tert- butyl-4- hydroxyphenyl]propanoate	suspected PMT/vPvM, wide dispersive use, exposure of environment	new	Ministry for the Ecological Transition and the Demographic Challenge Plaza de San Juan de la Cruz s/n, 28071-Madrid, Spain aovejas(a)miteco.es
2027	2025	FR	200- 467-2 ⁹	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

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
2027	2026	FR	215- 609-9 ⁹	1333-86- 4	Carbon black	C, suspected R, wide dispersive use, consumer use, exposure of sensitive populations, exposure of workers, cumulative exposure, high (aggregated) tonnage	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
2027	2026	FR	500- 082-2 ⁹	32492- 61-8	4,4'-Isopropylidenediphenol, 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
2027	2026	FR	931- 700-2 ⁹	n.a.	Betaines, C12-14 (even numbered)-alkyldimethyl	suspected R, other hazard based concern, wide dispersive use, consumer use, exposure of environment, exposure of workers, high RCR,	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

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
						high (aggregated) tonnage		
2027	2026	FR	941- 303-6	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
Withdr awn	2025	FR	202- 860-4 ¹⁰	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
Withdr awn	2026	NL	205- 739-4 ¹¹	149-44-0	Sodium hydroxymethanesulphinate	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"
Withdr awn	2025	NL	421- 820-9 ¹²	192268- 65-8	Reaction mass of: triphenylthiophosphate and tertiary butylated phenyl derivatives	suspected PBT/vPvB	already in CoRAP	Ministry of Infrastructure and the Environment; CA.REACH.NL(at)MINIENM. NL,

Year	Year in previous CoRAP	Member State	EC/List Number	CAS Number	Substance Public Name	Initial grounds for concern ³	Source	Member State contact details
								bureau-reach(at)rivm.nl. Correspondence related to Substance evaluations should contain in the subject field the following string: "SUBSTANCE EVALUATION"

hydroxyphenyl]propanoate (EC/List confidential): Group of M1 precursors to be assessed together.

¹⁰ The data are considered already sufficient to clarify the initial concerns.

¹¹ 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.

¹² Cease of manufacture. The substance is subject to ongoing SVHC identification as PBT.

³ Further concerns may be identified during substance evaluation process.

⁴ (List No: 701-246-8; 701-463-8): due to the indication of structural similarity, these substances may potentially be addressed in a joint evaluation.

⁵ (EC: 220-780-8; 265-929-8): due to the indication of structural similarity, these substances may potentially be addressed in a joint evaluation.

⁶ (EC: 202-773-1; 202-826-9; 905-459-9 (previously registered as EC 246-835-6)): due to the indication of structural similarity, these substances may potentially be addressed in a joint evaluation.

⁷ Previously registered as diisopropylbenzene, EC 246-835-6, CAS 25321-09-9. (EC: 202-773-1; 202-826-9; 905-459-9 (previously registered as EC 246-835-6)): due to the indication of structural similarity, these substances may potentially be addressed in a joint evaluation.

⁸ (EC/List No: 407-000-3; 400-830-7; 400-820-2; 916-914-6; Di-substituted tert-alkyl 3- [3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-

⁹ Dossier evaluation ongoing or needed, and the process to be completed before initiating substance evaluation. Substance evaluation not expected to start by 2027.