Page 1 of 2 ▼

Previous					Next	
Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
Terephthalic acid	202-830- 0	100-21-0	France	Concluded	not ED	11-Dec- 2015
Tributyl O-acetylcitrate	201-067- 0	77-90-7	France	Concluded	not ED	19-Dec- 2016
p-cresol	203-398- 6	106-44-5	United Kingdom	Concluded	not ED	07-Mar- 2017
4,4'-(1,3-phenylene-bis(1-methylethylidene))bis-phenol	428-970- 4	13595- 25-0	Belgium	Postponed	postponed	12-May- 2017
Thiram	205-286-	137-26-8	Sweden	Concluded	not ED	24-Oct- 2018
1-Propene, 2-bromo-3,3,3-trifluoro-	627-872- 0	1514-82- 5	Spain	Postponed	postponed	10-Sep- 2020
Propargite	219-006- 1	2312-35- 8	Netherlands	Postponed	postponed	03-Nov- 2020
4,4'-Isopropylidenediphenol, propoxylated 1 - 4.5 moles propoxylated	500-097- 4	37353- 75-6	Denmark	Postponed	postponed	18-Jan- 2021
(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate	214-619-	1166-46- 7	Germany	Under development	Under development (BPR)	03-Feb- 2021
1,3,4,6,7,8-hexahydro-4,6,6,7,8,8- hexamethylindeno[5,6-c]pyran	214-946- 9	1222-05- 5	France	Under development	Under development (other)	03-Feb- 2021
1,3-dihydro-4(or 5)-methyl-2H- benzimidazole-2-thione	258-904- 8	53988- 10-6	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
1,3-dihydro-4(or 5)-methyl-2H- benzimidazole-2-thione, zinc salt	262-872- 0	61617- 00-3	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2.2.1]heptan-2- one	239-139- 9	15087- 24-8	Germany	Concluded	ED ENV	03-Feb- 2021
1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthyl)ethan-1-one EC No. 216-133-4 and EC No. 244-240-6 1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthyl)ethan-1-one EC / List no: 244-240-6 CAS no: 21145-77-7 1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthyl)ethan-1-one EC / List no: 216-133-4 CAS no: 1506-02-1	-	-	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
2,2',6,6'-tetra-tert-butyl-4,4'- methylenediphenol	204-279-	118-82-1	Austria	Under development under SEV	Under development (SEV)	03-Feb- 2021

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
2,2',6,6'-tetrabromo-4,4'- isopropylidenediphenol	201-236- 9	79-94-7	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
2,4-di-tert-butylphenol	202-532-	96-76-4	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
2,6-di-tert-butyl-p-cresol	204-881-	128-37-0	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl acrylate	241-527- 8	17527- 29-6	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl methacrylate	218-407- 9	2144-53- 8	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
3-iodo-2-propynyl butylcarbamate	259-627- 5	55406- 53-6	Denmark	Under development	Under development (BPR)	03-Feb- 2021
3-methylpyrazole	215-925- 7	1453-58- 3	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
3-phenoxybenzyl-2-(4-ethoxyphenyl)-2-methylpropyl ether ETHOFENPROX; TREBON	407-980- 2	80844- 07-1	Austria	Under development	Under development (BPR)	03-Feb- 2021
4,4'-isopropylidenediphenol	201-245- 8	80-05-7	France	Concluded	ED HH	03-Feb- 2021
4,4'-isopropylidenediphenol	201-245- 8	80-05-7	Germany	Concluded	ED ENV	03-Feb- 2021
4,4'-methylenedi-2,6-xylenol	226-378- 9	5384-21- 4	France	Under development	Under development (other)	03-Feb- 2021
4,4'-sulphonyldiphenol	201-250- 5	80-09-1	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
4-heptylphenol, branched and linear	-	-	Austria	Concluded	ED ENV	03-Feb-
substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof Phenol, heptyl derivs. EC / List no: 276-743-1 CAS no: 72624-02-3						2021
4-heptylphenol EC / List no: 217-862-0 CAS no: 1987-50-4						
4-(2-methylhexan-2-yl)phenol EC / List no: - CAS no: 30784-31-7						
4-(3,3-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 911371-06-7						
4-(3-methylhexan-2-yl)phenol EC / List no: - CAS no: 854904-93-1						
4-(4,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 911371-07-8						

(2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List : 854-958-7 CAS no: 30784-32-8 (3-ethylpentan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC /	: 288864-02-8 denol, 4-(1-ethyl-1,2-dimethylpropyl)- / List no: - CAS no: 30784-27-1 (2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List : 854-958-7 CAS no: 30784-32-8 (3-ethylpentan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / t no: - CAS no: 33104-11-9 (2,3,3-trimethylbutan-2-yl)phenol EC /	t no: - CAS no: 1824346-00-0 lenol, 4-tert-heptyl- EC / List no: - CAS : 288864-02-8 lenol, 4-(1-ethyl-1,2-dimethylpropyl)- / List no: - CAS no: 30784-27-1 (2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List : 854-958-7 CAS no: 30784-32-8 (3-ethylpentan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / t no: - CAS no: 33104-11-9 (2,3,3-trimethylbutan-2-yl)phenol EC /	(2,4-dimethylpentan-3-yl)phenol EC / t no: - CAS no: 1824346-00-0 lenol, 4-tert-heptyl- EC / List no: - CAS : 288864-02-8 lenol, 4-(1-ethyl-1,2-dimethylpropyl)- / List no: - CAS no: 30784-27-1 (2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List : 854-958-7 CAS no: 30784-32-8 (3-ethylpentan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / t no: - CAS no: 33104-11-9 (2,3,3-trimethylbutan-2-yl)phenol EC /	(5-methylhexyl)phenol EC / List no: - S no: 100532-36-3 (2,4-dimethylpentan-3-yl)phenol EC / t no: - CAS no: 1824346-00-0 denol, 4-tert-heptyl- EC / List no: - CAS : 288864-02-8 denol, 4-(1-ethyl-1,2-dimethylpropyl)- / List no: - CAS no: 30784-27-1 (2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List : 854-958-7 CAS no: 30784-32-8 (3-ethylpentan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / t no: - CAS no: 33104-11-9 (2,3,3-trimethylbutan-2-yl)phenol EC /	:- CAS no: 857629-71-1 (2,2-dimethylpentan-3-yl)phenol EC / t no: - CAS no: 861010-65-3 (5-methylhexan-3-yl)phenol EC / List CAS no: 854904-92-0 (heptan-3-yl)phenol EC / List no: - CAS . 6465-74-3 (heptan-4-yl)phenol EC / List no: - CAS . 6863-24-7 (heptan-4-yl)phenol EC / List no: - CAS . 6465-71-0 (3-ethylpentyl)phenol EC / List no: - S no: 911370-98-4 (3-methylhexyl)phenol EC / List no: - S no: 102570-52-5 (4-methylhexyl)phenol EC / List no: - S no: 1139800-98-8 (5-methylhexyl)phenol EC / List no: - S no: 100532-36-3 (2,4-dimethylpentan-3-yl)phenol EC / t no: - CAS . 288864-02-8 lenol, 4-(1-ethyl-1,2-dimethylpropyl)-/ List no: - CAS no: 30784-27-1 (2,3-dimethylpentan-2-yl)phenol EC / t no: 854-135-2 CAS no: 861011-60-1 (3-methylhexan-3-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / List no: CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 37872-24-5 (2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 37872-24-5
### C / List no: - CAS no: 30784-27-1 ###################################	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5 4-(2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 33104-11-9	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5 4-(2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 33104-11-9	4-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 4-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5 4-(2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 33104-11-9	### A-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)-EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5 4-(2,4-dimethylpentan-2-yl)phenol EC / List no: - CAS no: 33104-11-9	### ### ### ### ### ### ### ### ### ##
### C / List no: - CAS no: 30784-27-1 ###################################	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8 4-(3-ethylpentan-3-yl)phenol EC / List no: - CAS no: 37872-24-5	### CAS no: 100532-36-3 #################################	### A-(5-methylhexyl)phenol EC / List no: - ### CAS no: 100532-36-3 ### A-(2,4-dimethylpentan-3-yl)phenol EC / ### List no: - CAS no: 1824346-00-0 ### Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 #### Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- ### EC / List no: - CAS no: 30784-27-1 #### A-(2,3-dimethylpentan-2-yl)phenol EC / ### List no: 854-135-2 CAS no: 861011-60-1 ###################################	### ### ##############################
### C / List no: - CAS no: 30784-27-1 ###################################	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8	### CAS no: 100532-36-3 #################################	### CAS no: 1139800-98-8 #################################	4-(2,2-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 861010-65-3 3-(5-methylhexan-3-yl)phenol EC / List no: - CAS no: 854904-92-0 3-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 3-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 3-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 3-(3-ethylpentyl)phenol EC / List no: - CAS no: 6465-71-0 3-(3-ethylpentyl)phenol EC / List no: - CAS no: 102570-52-5 3-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8 3-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 3-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 3-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 3-(3-methylhexan-3-yl)phenol EC / List no: 854-958-7 CAS no: 30784-32-8
#-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 #-(3-methylhexan-3-yl)phenol EC / List	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 4-(2,3-dimethylpentan-2-yl)phenol EC / List no: 854-135-2 CAS no: 861011-60-1 4-(3-methylhexan-3-yl)phenol EC / List	### CAS no: 100532-36-3 #################################	### CAS no: 1139800-98-8 #################################	### ##################################
FC / List no: - CAS no: 30784-27-1 I-(2,3-dimethylpentan-2-yl)phenol EC /	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 I-(2,3-dimethylpentan-2-yl)phenol EC /	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 I-(2,3-dimethylpentan-2-yl)phenol EC /	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 I-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1	CAS no: 1139800-98-8 R-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 R-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)- EC / List no: - CAS no: 30784-27-1 R-(2,3-dimethylpentan-2-yl)phenol EC /	### According to the control of the
	Phenol, 4-(1-ethyl-1,2-dimethylpropyl)-	Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)-	A-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS no: 288864-02-8 Phenol, 4-(1-ethyl-1,2-dimethylpropyl)-	### CAS no: 1139800-98-8 #################################	### ##################################
		Phenol, 4-tert-heptyl- EC / List no: - CAS	CAS no: 100532-36-3 4-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS	A-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 A-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0 Phenol, 4-tert-heptyl- EC / List no: - CAS	4-(2,2-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 861010-65-3 4-(5-methylhexan-3-yl)phenol EC / List no: - CAS no: 854904-92-0 4-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 4-(heptan-4-yl)phenol EC / List no: - CAS no: 6863-24-7 4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 4-(2,4-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 1824346-00-0
TAS no: 102570-52-5 1-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8 1-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 1-(2,4-dimethylpentan-3-yl)phenol EC /	CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8 4-(5-methylhexyl)phenol EC / List no: -	CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: -			### 1-(2,2-dimethylpentan-3-yl)phenol EC / ####List no: - CAS no: 861010-65-3 #######H-(5-methylhexan-3-yl)phenol EC / List ####no: - CAS no: 854904-92-0 ###################################
### CAS no: 911370-98-4 ###################################	A-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 A-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8 A-(5-methylhexyl)phenol EC / List no: -	A-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: -	4-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5		### 1-(2,2-dimethylpentan-3-yl)phenol EC / ### List no: - CAS no: 861010-65-3 ###################################
### 1-(3-ethylpentyl)phenol EC / List no: - ##################################	### 1-(3-ethylpentyl)phenol EC / List no: - ##################################	4-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: -	CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: -	4-(3-ethylpentyl)phenol EC / List no: -	1-(2,2-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 861010-65-3 1-(5-methylhexan-3-yl)phenol EC / List no: - CAS no: 854904-92-0 1-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3
### A-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 ###################################	### 1-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 ###################################	4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 4-(4-methylhexyl)phenol EC / List no: -	### 100: 6465-71-0 ###################################	4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: -	1-(2,2-dimethylpentan-3-yl)phenol EC / List no: - CAS no: 861010-65-3 1-(5-methylhexan-3-yl)phenol EC / List
### A-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 ###################################	### ##################################	4-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 4-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5	### ##################################	4-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: -	1-(2,2-dimethylpentan-3-yl)phenol EC /
#-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 #-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 #-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 #-(3-ethylpentyl)phenol EC / List no: - #-(3-methylhexyl)phenol EC / List no: - #-(3-methylhexyl)phenol EC / List no: - #-(4-methylhexyl)phenol EC / List no: - #-(5-methylhexyl)phenol EC / List no: -	### A-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 ###################################	### ##################################	### ##################################	4-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 4-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 4-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 4-(3-ethylpentyl)phenol EC / List no: -	
#-(5-methylhexan-3-yl)phenol EC / List no: - CAS no: 854904-92-0 #-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 #-(heptan-2-yl)phenol EC / List no: - CAS no: 6863-24-7 #-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 #-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 #-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 #-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8 #-(5-methylhexyl)phenol EC / List no: - CAS no: 100532-36-3 #-(2,4-dimethylpentan-3-yl)phenol EC /	#-(5-methylhexan-3-yl)phenol EC / List no: - CAS no: 854904-92-0 #-(heptan-3-yl)phenol EC / List no: - CAS no: 6465-74-3 #-(heptan-4-yl)phenol EC / List no: - CAS no: 6863-24-7 #-(heptan-4-yl)phenol EC / List no: - CAS no: 6465-71-0 #-(3-ethylpentyl)phenol EC / List no: - CAS no: 911370-98-4 #-(3-methylhexyl)phenol EC / List no: - CAS no: 102570-52-5 #-(4-methylhexyl)phenol EC / List no: - CAS no: 1139800-98-8	### ##################################	### A-(As no: 854904-92-0 ###################################	### List no: - CAS no: 861010-65-3 ###################################	

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
6,6'-di-tert-butyl-4,4'-butylidenedi-m-cresol	201-618- 5	85-60-9	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
6,6'-di-tert-butyl-4,4'-thiodi-m-cresol	202-525-	96-69-5	Austria	Under development under SEV	Under development (SEV)	03-Feb- 2021
alphachloralose	240-016- 7	15879- 93-3	Poland	Under development	Under development (BPR)	03-Feb- 2021
Ammonium perchlorate	232-235- 1	7790-98- 9	Germany	Concluded	ED ENV	03-Feb- 2021
Benzotriazole	202-394-	95-14-7	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
Bis(2-propylheptyl) phthalate	258-469- 4	53306- 54-0	Germany	Under development under SEV	Under development (SEV)	03-Feb- 2021
Climbazole	253-775- 4	38083- 17-9	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
Copper	231-159- 6	7440-50- 8	France	Under development	Under development (BPR)	03-Feb- 2021
Dicyclohexyl phthalate	201-545- 9	84-61-7	Sweden	Under development under SEV	Under development (SEV)	03-Feb- 2021
Dicyclohexyl phthalate	201-545- 9	84-61-7	Sweden	Concluded	ED HH	03-Feb- 2021
Diethyl phthalate	201-550- 6	84-66-2	ECHA	Under development	Under development (other)	03-Feb- 2021
Diethylmethylbenzenediamine	270-877- 4	68479- 98-1	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
diuron (ISO); 3-(3,4-dichlorophenyl)-1,1-dimethylurea	206-354- 4	330-54-1	Finland	Under development under SEV	Under development (SEV)	03-Feb- 2021
Ethylene oxide	200-849- 9	75-21-8	Norway	Under development	Under development (BPR)	03-Feb- 2021
Formic acid	200-579-	64-18-6	Belgium	Under development	Under development (BPR)	03-Feb- 2021
Methyl 4-hydroxybenzoate	202-785- 7	99-76-3	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	700-960- 7	68512- 30-1	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
Oxybenzone	205-031- 5	131-57-7	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
Ozone	233-069-	10028- 15-6	Germany	Under development	Under development (BPR)	03-Feb- 2021

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
p-(1,1-dimethylpropyl)phenol	201-280- 9	80-46-6	Germany	Concluded	ED ENV ED HH	03-Feb- 2021
Peracetic acid	201-186- 8	79-21-0	Austria	Under development	Under development (BPR)	03-Feb- 2021
Phenol, dodecyl-, branched	310-154- 3	121158- 58-5	Germany	Concluded	ED ENV ED HH	03-Feb- 2021
potassium (oxido- <i>NNO</i> - azoxy)cyclohexane; cyclohexylhydroxydiazene 1-oxide, potassium salt; [K-HDO]	613-953- 8	66603- 10-9	Austria	Under development	Under development (BPR)	03-Feb- 2021
Propyl 4-hydroxybenzoate	202-307- 7	94-13-3	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
resorcinol; 1,3-benzenediol	203-585-	108-46-3	France	Under development	Under development (other)	03-Feb- 2021
resorcinol; 1,3-benzenediol	203-585-	108-46-3	Finland	Concluded	inconclusive	03-Feb- 2021
resorcinol; 1,3-benzenediol	203-585-	108-46-3	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
Silver copper zeolite	868-573- 7	130328- 19-7	Sweden	Under development	Under development (BPR)	03-Feb- 2021
Silver sodium zirconium hydrogenphosphate ALPHASAN ANTIMICROBIAL RC 2000; ALPHASAN ANTIMICROBIAL RC 5000; NOVARON; SILVER SODIUM HYDROGEN ZIRCONIUM PHOSPHATE	422-570- 3	155925- 27-2	Sweden	Under development	Under development (BPR)	03-Feb- 2021
silver zinc zeolite (Zeolite, LTA framework type, surface-modified with silver and zinc ions)[This entry covers LTA (Linde Type A) framework type zeolite which has been surface-modified with both silver and zinc ions at contents Ag+ 0,5 %-6 %, Zn2 + 5 %-16 %, and potentially with phosphorus, NH4+, Mg2+ and/or Ca2+ each at level < 3 %]	603-404- 0	130328- 20-0	Sweden	Under development	Under development (BPR)	03-Feb- 2021
Sodium perchlorate	231-511- 9	7601-89- 0	Germany	Concluded	ED ENV	03-Feb- 2021
Sodium perfluoroheptanoate	243-518- 4	20109- 59-5	Belgium	Under development under SEV	Under development (SEV)	03-Feb- 2021
Sulphur dioxide	231-195- 2	7446-09- 5	Germany	Under development	Under development (BPR)	03-Feb- 2021
Terbutryn	212-950- 5	886-50-0	Slovakia	Under development	Under development (BPR)	03-Feb- 2021
tert-butyl-4-methoxyphenol	246-563- 8	25013- 16-5	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
Tetramethrin	231-711-	7696-12- 0	Germany	Under development	Under development (BPR)	03-Feb- 2021

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
Tributyl citrate	201-071-	77-94-1	France	Under development	Under development (other)	03-Feb- 2021
Triclosan	222-182-	3380-34- 5	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
Triphenyl phosphate	204-112-	115-86-6	France	Under development under SEV	Under development (SEV)	03-Feb- 2021
Tris(2-ethylhexyl) benzene-1,2,4- tricarboxylate	222-020- 0	3319-31- 1	Austria	Under development under SEV	Under development (SEV)	03-Feb- 2021
Ziram	205-288-	137-30-4	Denmark	Under development under SEV	Under development (SEV)	03-Feb- 2021
Chrysanthemum cinerariaefolium, ext. Extractives and their physically modified derivatives such as tinctures, concretes, absolutes, essential oils, oleoresins, terpenes, terpene-free fractions, distillates, residues, etc., obtained from Chrysanthemum cinerariaefolium, Compositae.	289-699-	89997- 63-7	Spain	Under development	Under development (BPR)	05-Feb- 2021
Chrysanthemum cinerariaefolium, ext. Extractives and their physically modified derivatives such as tinctures, concretes, absolutes, essential oils, oleoresins, terpenes, terpene-free fractions, distillates, residues, etc., obtained from Chrysanthemum cinerariaefolium, Compositae.	289-699-	89997- 63-7	Spain	Under development	Under development (BPR)	05-Feb- 2021
2,2-dibromo-2-cyanoacetamide	233-539- 7	10222- 01-2	Denmark	Concluded	ED ENV ED HH	08-Mar- 2021
Cyanamide	206-992-	420-04-2	Germany	Concluded	ED ENV ED HH	08-Mar- 2021
1,2,4-triazole	206-022- 9	288-88-0	Belgium	Postponed	postponed	26-May- 2021
Methyl salicylate	204-317- 7	119-36-8	France	Postponed	postponed	26-May- 2021
Reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2)	-	-	Austria	Under development	Under development (BPR)	02-Jun- 2021
reaction products of paraformaldehyde with 2-hydroxypropylamine (ratio 1:1); [formaldehyde released from a,a,a-trimethyl-1,3,5-triazine-1,3,5(2H,4H,6H)-triethanol]; [HPT]	-	-	Austria	Under development	Under development (BPR)	08-Jun- 2021
Reaction mass of 3- [(diphenoxyphosphoryl)oxy]phenyl triphenyl 1,3-phenylene bis(phosphate) and tetraphenyl 1,3-phenylene bis(phosphate)	701-337- 2	-	France	Under development under SEV	Under development (SEV)	02-Jul- 2021
Silver	231-131-	7440-22- 4	Sweden	Under development	Under development (BPR)	02-Jul- 2021
dichloromethane; methylene chloride	200-838- 9	75-09-2	Italy	Concluded	postponed	03-Sep- 2021
4,4'-isopropylidenedi-o-cresol	201-240-	79-97-0	Germany	Under development	Under development (SEV)	21-Sep- 2021

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update		
3,5,5-trimethylcyclohex-2-enone	201-126- 0	78-59-1	France	Under development under SEV	Under development (SEV)	27-Sep- 2021		
4,4'-(1-methylpropylidene)bisphenol; bisphenol B	201-025- 1	77-40-7	France	Concluded	ED ENV ED HH	27-Sep- 2021		
butyl 4-hydroxybenzoate	202-318- 7	94-26-8	Denmark	Concluded	ED HH	27-Sep- 2021		
Phenol, alkylation products (mainly in para position) with C12-rich branched alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP) [No public or meaningful name is available] EC / List no: - CAS no: 27459-10-5 Phenol, tetrapropylene- EC / List no: -	799-972- 3	-	Germany	Concluded	ED ENV ED HH	27-Sep- 2021		
CAS no: 57427-55-1 phenol, 4-dodecyl-, branched EC / List no: 640-104-9 CAS no: 210555-94-5								
phenol, (tetrapropenyl) derivatives EC / List no: 616-100-8 CAS no: 74499-35-7								
Phenol, 4-isododecyl- EC / List no: 608-055-8 CAS no: 27147-75-7								
Phenol, dodecyl-, branched EC / List no: 310-154-3 CAS no: 121158-58-5								
(3E)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one	701-394- 3	1782069- 81-1	Germany	Under development under SEV	Under development (SEV)	28-Sep- 2021		

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	-	Denmark	Under development	Under development (other)	13-Oct- 2021
(3E)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: 701-394-3 CAS no: 1782069-81-1						
(1R,3E,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: - CAS no: 95342-41-9						
(1S,3Z,4R)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: - CAS no: 852541-25-4						
(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one EC / List no: 253-242-6 CAS no: 36861-47-9						
(1R,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: - CAS no: 741687-98-9						
(1S,3E,4R)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: - CAS no: 852541-30-1						
(1R,3Z,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one EC / List no: - CAS no: 852541-21-0						
Chloramide	234-217- 9	10599- 90-3	Sweden	Under development	Under development (BPR)	22-Oct- 2021
2-methyl-1-(4-methylthiophenyl)-2- morpholinopropan-1-one ACETOCURE 97; GENOCURE*PMP; IGM 4817;	400-600- 6	71868- 10-5	Austria	Concluded	postponed	05-Nov- 2021
IRGACURE 907; SPEEDCURE 97						
Dapsone	201-248- 4	80-08-0	Germany	Concluded	postponed	05-Nov- 2021
Nitrobenzene	202-716- 0	98-95-3	Austria	Concluded	postponed	05-Nov- 2021
Nonylphenol, branched, ethoxylated 1 - 2.5 moles ethoxylated	500-209- 1	68412- 54-4	United Kingdom	Concluded	postponed	05-Nov- 2021
1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole	252-615- 0	35554- 44-0	Germany	Concluded	postponed	11-Nov- 2021
2-Ethylhexyl trans-4-methoxycinnamate	629-661- 9	83834- 59-7	Germany	Under development under SEV	Under development (SEV)	08-Dec- 2021
Isopentyl p-methoxycinnamate	275-702- 5	71617- 10-2	Germany	Under development under SEV	Under development (SEV)	08-Dec- 2021
1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-methylpropoxy)benzene]	306-832- 3	97416- 84-7	Germany	Postponed	postponed	05-Jan- 2022

Substance name expand / collapse	EC / List no	CAS no	Authority	Status	Outcome	Latest update
1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromopropoxy)benzene]	244-617- 5	21850- 44-2	Germany	Postponed	postponed	05-Jan- 2022
Phenol, styrenated	262-975- 0	61788- 44-1	Germany	Under development under SEV	Under development (SEV)	07-Feb- 2022
dinotefuran (ISO); 1-methyl-2-nitro-3-(tetrahydro-3-furylmethyl)guanidine	605-399- 0	165252- 70-0	Belgium	Under development	Under development (BPR)	10-Feb- 2022

Page 1 of 2 ▼

Previous Next

Export search results to:

XLS

CSV

XML

Who we are

The way we work

Jobs

Procurement

CONSULTATIONS

Consultations in the authorisation process

JCC33

Substances of very high concern

identification

Consultation on draft recommendation for inclusion in the Authorisation List

 $\label{lem:applications} \mbox{Applications for authorisation}$

consultations

Submitted restrictions under

consideration

Current calls for comments and

evidence

Testing proposals consultation

Harmonised classification and labelling consultations

Harmonised classification and

labelling targeted consultations

ECHA Executive Director's requests related to the CLH process

Consultation on potential candidates for substitution

Consultation on derogation to the exclusion criteria

Previous consultations on ECHA's Executive Director Requests to the Committees

ECHA's Executive Director Requests to the Committees

Consultation on a draft recommendation for amendment of Authorisation List entries

Occupational exposure limits - Call for comments and evidence

INFORMATION ON CHEMICALS

Registry of CLH intentions until

outcome

Registry of restriction intentions

until outcome

Registry of SVHC intentions until

outcome

Registered substances

Annex III inventory

Pre-registered substances

EC Inventory

Dossier Evaluation status

PACT

Assessment of regulatory needs list

PBT assessment list

Endocrine disruptor assessment list

Substance evaluation - CoRAP

Information on Candidate List substances in articles table

C&L Inventory

Substances restricted under REACH

Biocidal Active Substances

Biocidal Products

List of active substances and

suppliers

Chemicals subject to PIC

Transitional Measures

Information from the Existing Substances Regulation (ESR)

PBT/vPvB assessments under the previous EU chemicals legislation

REACH registration statistics

SUPPORT

Getting started

Guidance

Q&As Support

Testing methods and alternatives

Webinars

Dossier Submission Tools

National Helpdesks

Practical examples of exposure scenarios

cenanos

Practical examples of chemical

safety reports

Small and Medium-sized

Enterprises (SMEs)

Recommendations to registrants

Registration phases

Substance identification

Restriction

Authorisation

Socio-economic analysis in REACH

Submission of CLH dossiers

How to improve your dossier

QSAR Toolbox

Mixture classification

 $\ensuremath{\mathsf{UK}}$ with drawal from the $\ensuremath{\mathsf{EU}}$

ECHA accounts and EU Login

Technical completeness check

CONTACT

Regulatory support

Technical support