



REACH communication of information on substances in articles and the SCIP notification obligations

Starday, as a distributor, comply with the obligations under REACH and the European Waste Framework Directive and the national implementing legislation by informing customers in the European Union, in accordance with Art. 33 (1) of the REACH Regulation, about substances of very high concern (SVHC) contained in supplied products in concentrations above 0.1% weight by weight. Starday will also provide the information pursuant to Art. 33 (1) REACH Regulation to the European Chemicals Agency (ECHA), thus complying with any SCIP obligations, if applicable.

The below mentioned SVHC are contained in the listed articles (items) in a concentration above 0.1% weight by weight. For most items the identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage; in some cases, the full use instructions to ensure the safe use of each article are provided in respective technical sheets / Safety Datasheets (SDS).

Please be advised that Starday SCIP obligations to provide information to ECHA, pursuant to art. 33 (1) REACH, do not release the recipient obligations.

Last updated on: March 4, 2025
 Status Candidate List: January 21, 2025

Starday item Nr.	Substance Candidate List content > 0.1 % w/w	ECHA substance ID	CAS Number	EC Number	Substance Concentration [w/w - %]	Notification - SCIP number	Annex III RoHS exemption(s)
ADAIM2S3168-128GD	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
ADAIMSS316-064GP	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
ADAIMSS332-032GM	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
ADAIPC39-008GM	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
ADAISSS333-128GP	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
ADAISSS333-256GP	Lead Lead monoxide 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	100.028.273 100.013.880 100.100.260	7439-92-1 1317-36-8 71868-10-5	231-100-4 215-267-0 400-600-6	≥ 0.1% and < 10% ≥ 0.1% and < 1% ≥ 0.1% and < 1%	6bd1f812-ed13-4452-a6f7-55ae1de8d0a9	7(a), 7(c)-I
DAYLL4148	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	00504785-c561-4df8-8e59-a1643131ed28	7(a)
DAY2W10	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	29a4fbe9-31a2-4756-aaf7-88ac1c7fbc24	7(a)
DAYS1M	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	29a4fbe9-31a2-4756-aaf7-88ac1c7fbc24	7(a)
DAYS1M-SMA-2K	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	29a4fbe9-31a2-4756-aaf7-88ac1c7fbc24	7(a)
DGNKW3A-16Z5-A100	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	71242676-7308-4dfb-88b7-f1c27e0da8b5	6(c)
DGNKW4A(S)-Z5L250-13	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	71242676-7308-4dfb-88b7-f1c27e0da8b5	6(c)

Starday item Nr.	Substance Candidate List content > 0.1 % w/w	ECHA substance ID	CAS Number	EC Number	Substance Concentration [w/w - %]	Notification - SCIP number	Annex III RoHS exemption(s)
DGNKW4A(S)-Z5R250-13	Lead	100.028.273	7439-92-1	231-100-4	≥ 1% and < 10%	71242676-7308-4dfb-88b7-f1c27e0da8b5	6(c)
GRPCR123A-1400MAH	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 100%	da16f5d4-15d0-44a9-b3fd-a2fe4bc5de19	-
LIDCR1632	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR1632-1HF-15.2	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2032-230MAH-1	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2032-1GV	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2032-1HF-20.0MM	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2032-T461-2	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2430-1GUFN	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LIDCR2450-600MAH	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	2be7c840-1e56-4b13-a1d2-74e484a09b1e	-
LID2CR2032	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	100.003.451	110-71-4	203-794-9	≥ 0.1 % and < 10%	3f7e5c5b-5ec2-41b7-9afc-29f25c713c01	-
MGNMDP1921	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	d53f1be8-2a81-46b2-8b91-7a8d3dd40ebc	7(a)
DSPACM0802C-FL-YBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM0802C-FL-YTW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM0802C-FLY-YBE	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602BA-FL-YTW-02	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602B-NLW-BTW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602CA-NLW-BBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602CA-NLW-BBW-2.5	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602CA-NLW-BBW-XT3	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602CA-NLW-BBW-XTH	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM1602K-NLW-BBW-M01	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM2002DA-FLW-FTE-P	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM2002I-NLW-BBW-XB	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPACM2004F-FL-YBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1212I-FL-YBH-WDC	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1212I-NLW-BBH-WBP	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1212I-NLW-BBH-WDC	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1264KH-FL-YBW-U	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1264KH-FL-YBW-WB	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1264KH-FL-YBW-WBU	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1964C-NLW-BBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM1964C-NLW-BBW-A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAGM2412AA-NLW-BBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM03BA-FN-TTW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM03B-FN-TTW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM1212N-FLW-FLW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM1232J-FN-YTW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM1264AX-FLW-FBE	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPAQM1601XA-RN-YBW	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1% and < 100%	78c0541a-ddd5-4cb5-98ca-81e9418a9b0f	7(a), 7(c)-I
DSPATM0430D40C	Lead 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	100.028.273 100.043.062	7439-92-1 25973-55-1	231-100-4 247-384-8	≥ 0.3% and < 1% ≥ 0.3% and < 1%	fd969ce4-5a2c-419e-8391-2a0ff2224432	7(a)
DSPATM0700L61-CT	Lead 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	100.028.273 100.043.062	7439-92-1 25973-55-1	231-100-4 247-384-8	≥ 0.3% and < 1% ≥ 0.3% and < 1%	fd969ce4-5a2c-419e-8391-2a0ff2224432	7(a)
JNGDB107S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGDB157S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGGBJ3506	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGGBPC25005	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGKBL404	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGKBL410	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGKBPC2508	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGKBPC3504	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I

Starday item Nr.	Substance Candidate List content > 0.1 % w/w	ECHA substance ID	CAS Number	EC Number	Substance Concentration [w/w - %]	Notification - SCIP number	Annex III RoHS exemption(s)
JNGKBPC3504W	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGKBU8M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGMB6S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNGMB6S-6K	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	015b5d93-dced-4d84-a228-811b8889afa6	7(a), 7(c)-I
JNG1N4148	Lead	100.028.273	7439-92-1	231-100-4	≥ 10% and < 20%	12760ced-1834-4251-b6cd-e107129f83d6	7(c)-I
JNGDGW50N65CTL1	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	3e3de103-7ba7-4f21-a8a1-5c653ecf1029	7(a)
JNGDGW75N65CTL1	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	3e3de103-7ba7-4f21-a8a1-5c653ecf1029	7(a)
JNGMT60C16T1	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	46897c4c-c855-458b-8a46-e1d35231b634	7(a)
JNG1.5SMB36A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNG1N4007	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNG1N4007-D1500	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNG1N4007S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNG1N5408	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGE1JF	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGES1D	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGES2D	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGES2K	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGES3D	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGES3J	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGF1J	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGG1M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGG3MF	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGGR5D	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGGR5D	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGGS3M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGH1M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGHER108	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGP6A10	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGRB521S-30	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGRS1G	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGRS1M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGS1M-SMA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSM712	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMA6J33CA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMAJ130A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMAJ30A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMAJ30CA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMB3Z100A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMB3Z120A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMBJ200A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMBJ45CA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGSMCJ48A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGU1J	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGUS1G	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGUS1J-SMA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGUS1J	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	7217743d-eb7b-4e92-b9bc-309585d75126	7(a), 7(c)-I
JNGYJB150G06AK	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)
JNGYJB150N06BQ	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)
JNGYJB17C80HJ	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)
JNGYJB180G10B	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)
JNGYJB180G10H	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)
JNGYJN60G10B	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1faa214066	7(a)

Starday item Nr.	Substance Candidate List content > 0.1 % w/w	ECHA substance ID	CAS Number	EC Number	Substance Concentration [w/w - %]	Notification - SCIP number	Annex III RoHS exemption(s)
JNGYJP70G10A	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	8931c9ac-f344-47d7-bfa2-b1feaa214066	7(a)
JNGMBR20200CT	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGMBRB40200CT	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGMBRBU20100CTA	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGMUR2020FCT	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGMURB1620CT	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGMURS360B	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGS26	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS14	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS14B	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS16A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS24	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS26	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS28	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS34	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS36	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS510A	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGSS56	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGYJD106508FQG2	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGYJD106510DQG2	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a037ede9-db7a-4cdd-bfa5-0ad9bf91660	7(a)
JNGABS8	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGDB107S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGDB157S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBJ3506	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBJ3510	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBJ5010	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBPC25005	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBPC5010W	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBU5010	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGGBU808	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBL404	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBL410	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBL608	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBPC2508	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBPC3504	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBPC3504W	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBU2510	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGKBU8M	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGMB6S	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGMB6S-6K	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGSKBPC5012	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGSKBPC5016	Lead	100.028.273	7439-92-1	231-100-4	≥ 0.1 % and < 100%	a8ccc289-82e5-4a21-940b-3b338a4d8847	7(a), 7(c)-I
JNGMB800K01F3	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	df7efd92-7faa-44e5-866c-c319e21e1720	7(a), 7(c)-I
JNGMD100S12-M2	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	df7efd92-7faa-44e5-866c-c319e21e1720	7(a), 7(c)-I
JNGMD100S16-M2	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	df7efd92-7faa-44e5-866c-c319e21e1720	7(a), 7(c)-I
JNGMD130S08M3	Lead	100.028.273	7439-92-1	231-100-4	≥ 20% and < 100%	df7efd92-7faa-44e5-866c-c319e21e1720	7(a), 7(c)-I