Test Report -Products



Report No.: 178188391a 001

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SHANDONG SUNSMILE MUSICAL INSTRUMENT INC. Client: Contact Information: No. 32, Xinghua East Road, Liaocheng, Shandong, China, 252000 Identification/ Electric Guitar/Bass Test Model No.:SST Model No(s): Sample obtaining method: Sending by customer Condition at delivery: Test item complete and undamaged. 2023-10-10 Sample Receiving date: Testing Period: 2023-10-10 to 2023-10-26 Place of testing: Chemical laboratory Qingdao

Test Specification:

Customer's requirement:

 Risk Assessment of Tested Articles: Screening of substances of very high concern (SVHC) subject to the candidate list by European Chemical Agency (ECHA) according to Regulation (EC) No 1907/2006 and its amendments

Test result:

SVHC concentration(s) ≤ 0.1%

Screening of proposals for identification as substances of very high concern (SVHC) published by the European Chemical Agency (ECHA)

Other information:

Additional Models No.: Premium Line, Relic, SOL, SJS, SBG, SPK, STL, SJA, SHS, SCT, SCP, SLP, SLPP, CST, SSG, SAN, SIM, SFB, SES, SBD, SRC, SFV, Acrylic, SL, SLT, Metal Top, Premium Bass, SBF, SPB, SJB, SE, SBP, SBBG, STB, SBL, SBN, SBC, CBC, SNF, SHB, SMH, SMS, SVL, SBS, Custom, SSS, SEMD, SG4, Electric Guitar/Bass Kits, Acoustic Guitar Kits, GK SST, GK STL, GK SJS, GK SFV, GK SLP, GK SCP, GK SSG, GK SES, GK SLD, GK SDO, GK SIM, GK SVL, GK SBF, GK SPB, GK SE, GK SMS, GK SJB, GK SHB, GK STB, JS 20, JS 22, JS 30, JS 31, JS 31 SST, JS 31 SPB, Jumbo, Dreadnought, Round back, Acoustic Bass, Classical, Resonator, Mandolin, Ukulele, Banjo

For and on behalf of TÜV Rheinland/CCIC (Qingdao) Co., Ltd.

Nine Youg

2023-10-27

Nina Yang / Senior Project Engineer

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.



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Material List:

Item:

Electric Guitar/Bass Test Model No.:SST

Material No.	Material	Color	Location
M001	Wood + coating	black	Refer to photo
M002	Wood	yellow	Refer to photo
M003	Metal	golden	Refer to photo
M004	Plastic	white	Refer to photo
M005	Metal	silvery	Refer to photo
M006	Metal	silvery	Refer to photo
M007	Metal	silvery	Refer to photo
M008*	Metal	silvery	Refer to photo
M009	Metal	silvery	Refer to photo
M010	Metal	silvery	Refer to photo
M011	Metal	black	Refer to photo
M012	Metal	silvery	Refer to photo
M013	Metal	silvery	Refer to photo
M014	Metal	silvery	Refer to photo
M015	Metal	silvery	Refer to photo
M016	Metal	silvery	Refer to photo
M017	Metal	silvery	Refer to photo
M018	Metal	silvery	Refer to photo
M019	Metal	silvery	Refer to photo
M020	Metal	silvery	Refer to photo
M021	Metal	silvery	Refer to photo
M022	Metal	silvery	Refer to photo
M023	Metal	silvery	Refer to photo
M024	Metal	silvery	Refer to photo
M025	Metal	silvery	Refer to photo
M026	Metal	silvery	Refer to photo
M027	Metal	silvery	Refer to photo
M028	Metal	silvery	Refer to photo



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M029	Metal	silvery	Refer to photo
M030	Metal	silvery	Refer to photo
M031	Metal	silvery	Refer to photo
M032	Metal	silvery	Refer to photo
M033	Metal	silvery	Refer to photo
M034	Plastic	white	Refer to photo
M035	Metal	silvery	Refer to photo
M036	Plastic	black	Refer to photo
M037*	Plastic	black	Refer to photo
M038	Plastic	black	Refer to photo
M039	Plastic	white	Refer to photo
M040*	Plastic	black	Refer to photo
M041	Plastic+Metal	silvery	Refer to photo
M042	Magnet	black	Refer to photo
M043	Metal	silvery	Refer to photo
M044	Plastic	black	Refer to photo
M045	Metal	golden	Refer to photo
M046	Plastic	black	Refer to photo
M047	Wire (with core)	black	Refer to photo
M048	Textile + adhesive	black	Refer to photo
M049	Plastic + adhesive	black	Refer to photo
M050	Wire (with core)	rose	Refer to photo
M051	Metal	silvery	Refer to photo
M052	Plastic	black	Refer to photo
M053	Wire (with core)	red	Refer to photo
M054	Wire (with core)	black	Refer to photo
M055	Metal	silvery	Refer to photo
M056	Metal	grey	Refer to photo
M058	Plastic	white	Refer to photo
M059	PCB board	yellow	Refer to photo
M060	Metal	golden	Refer to photo
M061	Wire (with core)	red	Refer to photo



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M062	Metal	silvery	Refer to photo
M063	Plastic	yellow	Refer to photo

Remark: The materials marked(*) need not be shown in this report. However, the samples are composite sample containing the above marked materials, so they are still listed here.



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1. Screening of Substances of Very High Concern (SVHC) subject to the Candidate List by European Chemical Agency (ECHA) according to Regulation (EC) No 1907/2006 and its amendments.

Obligation of Importer is necessary if the detected SVHC concentration in article level is >0.1%: To communicate information down the supply chain according to article. 33 of Regulation(EC) No 1907/2006. OR

- 1. Notification to ECHA, if the quantities of SVHC in the produced/imported articles are above 1 ton in total per year per company.
- 2. Provide sufficient information to ensure safe use of the article and, as a minimum, include the name of the substance, to their customers and on request to consumers within 45 days of the receipt of this request.

Test Method:

- SVOC: organic solvent extraction, determination by GC-MS/ECD
 VOC: organic solvent extraction, determination by GC-MS
- 3) VVOC: headspace-GC/MS analysis
- 4) non-VOC: organic solvent extraction, determination by LC-MS/MS.
- 5) inorganics: acid digestion, determination by ICP-OES

Test Result:



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Test No.	Material No.	Result (%)
T001	M001 + M002	< RL
T002	M003 + M005 + M006 + M007 + M008* + M009 + M010 + M011 + M012 + M013	< RL(except Lead)
T003	M014 + M015 + M016 + M017 + M018 + M019 + M020 + M021 + M022 + M023	< RL
T004	M024 + M025 + M026 + M027 + M029 + M028 + M030 + M031 + M032 + M033	< RL
T005	M035 + M042 + M043 + M045 + M051 + M055 + M056 + M062	< RL
T006	M004 + M034 + M039 + M040*	< RL(except DEHP,SCCP,MCCP)
T007	M046 + M048 + M049 + M052 + M063	< RL(except DBP)
T008	M036 + M037* + M038 + M041 + M044 + M058 + M059	< RL(except DEHP,SCCP,MCCP)
T009	M047 + M050 + M053 + M054 + M061	< RL
T010	M004	DEHP:< RL,SCCP:< RL,MCCP:< RL
T011	M034	DEHP:< RL,SCCP:< RL,MCCP:< RL
T012	M039	DEHP:< RL,SCCP:< RL,MCCP:< RL
T014	M046	DBP:< RL
T015	M048	DBP:< RL
T016	M049	DBP:< RL
T017	M052	DBP:< RL
T018	M063	DBP:< RL
T019	M036	DEHP:< RL,SCCP:< RL,MCCP:< RL
T021	M038	DEHP:0.081,SCCP:< RL,MCCP:< RL
T022	M041	DEHP:< RL,SCCP:< RL,MCCP:< RL
T023	M044	DEHP:< RL,SCCP:< RL,MCCP:< RL
T024	M058	DEHP:< RL,SCCP:< RL,MCCP:< RL
T025	M059	DEHP:< RL,SCCP:< RL,MCCP:< RL
T026	M003	Lead:< RL
T027	M005	Lead:< RL
T028	M006	Lead:< RL
T029	M007	Lead:< RL
T031	M009	Lead:< RL
T032	M010	Lead:< RL
T033	M011	Lead:< RL
T034	M012	Lead:< RL
T035	M013	Lead:< RL
T036	M060	Lead:0.01



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Abbreviation: < = Less than RL =Reporting Limit % =Percentage



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Remark:

(*1) The reporting limit for each individual SVHC in Candidate List by ECHA:

	Substance	CAS No.	Reporting Limit
1	4,4'- Diaminodiphenylmethane (MDA)	101-77-9	0.01%
2	Benzyl butyl phthalate (BBP)	85-68-7	0.01%
3	Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7	0.01%
4	Dibutyl phthalate (DBP)	84-74-2	0.01%
5	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified: Alpha-hexabromocyclododecane Beta-hexabromocyclododecane Gamma-hexabromocyclododecane	25637-99-4 / 3194-55-6 / 134237-50-6 / 134237-51-7 / 134237-52-8	0.01%
6	5-tert-butyl-2,4,6-trinitro-m-xylene (Musk xylene)	81-15-2	0.01%
7	2,4-Dinitrotoluene (2,4-DNT)	121-14-2	0.01%
8	Diisobutyl phthalate (DIBP)	84-69-5	0.01%
9	Tris(2-chloroethyl)phosphate	115-96-8	0.01%
10	Diarsenic pentaoxide (*2)	1303-28-2	0.01%
11	Diarsenic trioxide (*2)	1327-53-3	0.01%
12	Lead chromate (*2)(*3)	7758-97-6	0.01%
13	Lead chromate molybdate sulphate red (C.I. Pigment Red 104) (*2)(*3)	12656-85-8	0.01%
14	Lead sulfochromate yellow (C.I. Pigment Yellow 34) (*2)	1344-37-2	0.01%
15	Trichloroethylene	79-01-6	0.01%
16	Chromium trioxide (*2)	1333-82-0	0.01%
17	Acids generated from chromium trioxide and their oligomers: Names of the acids and their oligomers: Chromic acid, Dichromic acid, Oligomers of chromic acid and dichromic acid. (*2)	7738-94-5 / 13530-68-2	0.01%
18	Sodium dichromate (*2)(*3)	7789-12-0 / 10588-01-9	0.01%
19	Potassium dichromate *2)(*3)	7778-50-9	0.01%
20	Ammonium dichromate (*2)(*3)	7789-09-5	0.01%
21	Potassium chromate (*2)(*3)	7789-00-6	0.01%
22	Sodium chromate (*2)(*3)	7775-11-3	0.01%
23	Formaldehyde, oligomeric reaction products with aniline (technical MDA) (*10)	25214-70-4	0.01%
24	1,2-Dichloroethane	107-06-2	0.01%
25	Bis(2-methoxyethyl) ether	111-96-6	0.01%
26	Arsenic acid (*2)	7778-39-4	0.01%
27	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	0.01%
28	Dichromium tris(chromate) (*2)(*3)	24613-89-6	0.01%
29	Strontium chromate (*2)(*3)	7789-06-2	0.01%
30	Potassium hydroxyoctaoxodizincatedichromate (*2)(*3)	11103-86-9	0.01%
31	Pentazinc chromate octahydroxide (*2)(*3)	49663-84-5	0.01%
32	1-bromopropane (n-propyl bromide)	106-94-5	0.01%
33	Diisopentylphthalate	605-50-5	0.01%
34	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	0.01%
35	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	68515-42-4	0.01%



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36	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	0.01%
37	Bis(2-methoxyethyl) phthalate	117-82-8	0.01%
38	Dipentyl phthalate (DPP)	131-18-0	0.01%
39	N-pentyl-isopentylphthalate	776297-69-9	0.01%
40	Anthracene oil (*6)	90640-80-5	0.01%(*7)
41	Pitch, coal tar, high temperature (*6)	65996-93-2	0.01%(*7)
42	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated (OPEO) [covering well-defined substances and UVCB substances, polymers and homologues]	-	0.01%
43	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	-	0.01%
44	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	0.01%
45	Dihexyl phthalate	84-75-3	0.01%
46	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with \geq 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51-5 / 68648-93-1	0.01%
47	Trixylyl phosphate	25155-23-1	0.01%
48	Sodium perborate,perboric acid, sodium salt (*2) (*5)	-	0.01%
49	Sodium peroxometaborate (*2) (*5)	7632-04-4	0.01%
50	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec- butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	-	0.01%
51	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1	0.01%
52	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	3864-99-1	0.01%
53	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	36437-37-3	0.01%
54	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	0.01%
55	Anthracene	120-12-7	0.01%
56	Bis(tributyItin) oxide (TBTO) (*4)	56-35-9	0.01%
57	Triethyl arsenate (*2)	15606-95-8	0.01%
58	Lead hydrogen arsenate (*2)	7784-40-9	0.01%
59	Cobalt dichloride (*2)	7646-79-9	0.01%
60	Acrylamide	79-06-1	0.01%
61	Anthracene oil, anthracene paste, distn. lights (*6)	91995-17-4	
62	Anthracene oil, anthracene paste, anthracene fraction (*6)	91995-15-2	
63	Anthracene oil, anthracene-low (*6)	90640-82-7	0.01% (*7)
64	Anthracene oil, anthracene paste (*6)	90640-81-6	(-)
65	Boric acid (*2) (*5)	10043-35-3 / 11113-50-1	0.01%
66	Disodium tetraborate, anhydrous (*2) (*5)	1303-96-4 / 1330-43-4 / 12179- 04-3	0.01%
67	Tetraboron disodium heptaoxide, hydrate (*2) (*5)	12267-73-1	0.01%



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68 2-Methoxyethanol 109-86.4 0.01% 69 2-Eltroxyethanol 110-80-5 0.01% 60 Cobatl(II) sulphatic ('2) 10124-43-3 0.01% 70 Cobatl(II) carbonate ('2) 513-79-1 0.01% 72 Cobatl(II) diacette ('2) 71-48-7 0.01% 73 Cobatl(II) diacette ('2) 71-48-7 0.01% 74 Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP) 85535-84-8 0.01% 75 2-Enoxyethyl acettae 0.01% 7 4.Mathyl-2-pyrrolichone (MPP) 872-50-4 0.01% 76 Hydrazine 302-01-2 / 7803-67-8 0.01% 7 76 Hydrazine 302-01-2 / 7803-67-8 0.01% 7 77 Martinoslicate Refractory Ceramic Fibres (RCF) ('8) - 0.01% 7 80 Zarconia Atuminoslicate Refractory Ceramic Fibres (RCF) ('8) - 0.01% 7 81 Adminoslicate Refractory Ceramic Fibres (RCF) ('8) - 0.01% 7 82 Admitonysinite Antisition				
70 Cobatt[II] sulphate (*2) 10124-43-3 0.01% 71 Cobatt[II] divirate (*2) 10141-05-6 0.01% 72 Cobatt[II] carbonate (*2) 513-79-1 0.01% 73 Cobatt[II] carbonate (*2) 71-48-7 0.01% 74 Alkanes C10-C13, chior (Short Chain Chlorinated Paratfins) (SCCP) 8553-84-8 0.01% 75 ZEthoxyethyl acatate 111-15-9 0.01% 76 Hydrazine 302-01-2 / 7803-57-8 0.01% 77 Hattyl-2 pyrrolidone (MMP) 872-50-4 0.01% 78 1.2,3-Trichhorgoropane 96-18-4 0.01% 79 Aluminosilicate Refractory Caramic Fibres (Zr-RCF) (*8) - 0.01% 80 Zirconia Aluminosilicate Refractory Caramic Fibres (Zr-RCF) (*8) - 0.01% 81 Zahethoxyaniline,Aniskime 90-04-0 0.01% 82 4-(1,1.3,3-terramethylburylphenol 140-66-9 0.01% 84 Trilead diarsenate (*2) 377-08-8 0.01% 85 N.N-dimethylacottamide (DMAC) 127-19-5 0.0	68	2-Methoxyethanol	109-86-4	0.01%
71 Cobatt(II) dinitrate (*2) 10141-05-6 0.01% 72 Cobatt(II) carbonate (*2) 513-79-1 0.01% 73 Cobatt(II) diacetate (*2) 71-48-7 0.01% 74 Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP) 85535-84-8 0.01% 74 Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP) 85535-84-8 0.01% 75 2-Ethosysthyl acetate 1111-15-9 0.01% 76 Hydrazine 302-01-2 / 7803-57-8 0.01% 77 1-Methyl-2-pyrrolidone (NMP) 872-50-4 0.01% 78 12.3 Trichloropropane 96-18-4 0.01% 79 Alurninosilicate Refractory Ceramic Fibres (ZF-RCF) (*8) - 0.01% 80 Zirconia Alurinosilicate Refractory Ceramic Fibres (ZF-RCF) (*8) - 0.01% 81 Z-Methoxyaniline.o-Anisidine 90-04-0 0.01% 82 4-(1,1,3,3-teriameHylbulylphenol 1140-66-9 0.01% 84 Trilead diarsenate (*2) 3887-31-8 0.01% 85 N.N-dimethylacetamide (DMA	69	2-Ethoxyethanol	110-80-5	0.01%
72 Cobalt(II) carbonate (*2) 513-79-1 0.01% 73 Cobalt(II) carbonate (*2) 71-48-7 0.01% 74 Alkanes C10-C13, olion (Short Chain Chlorinated Paratfins) (SCCP) 88553-84-8 0.01% 75 2-Ethoxyethyl acetate 111-15-9 0.01% 76 Hydrazine 302-01-27/803-57-8 0.01% 77 1-Methyl-2-pyrnolidone (MMP) 872-50-4 0.01% 78 1.2.3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*3) - 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*5) - 0.01% 81 2-Methoxyaniline, o-Anisticine 90-04-0 0.01% 82 Calcium arsenate (*2) 7778-44-1 0.01% 83 Calcium arsenate (*2) 13424-46-9 0.01% 84 Triliaad diarsenate (*2) 13424-46-9 0.01% 85 N.N-dimethylacetater(*2) 13424-46-9 0.01% 86 Phenolphthalien 77-12-8 0.01% <tr< td=""><td>70</td><td>Cobalt(II) sulphate (*2)</td><td>10124-43-3</td><td>0.01%</td></tr<>	70	Cobalt(II) sulphate (*2)	10124-43-3	0.01%
73 Cobal(II) diacetate (2) 71-48-7 0.01% 74 Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP) 85535-84-8 0.01% 75 2-Ethoxyethyl acetate 1111-15-9 0.01% 76 Hydrazine 302-01-2 / 7803-57-8 0.01% 77 I-Methyl-2-pyrroldone (NMP) 872-50-4 0.01% 78 12,3-Titchloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) - 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (2r-RCF) (*8) - 0.01% 81 2-Methoxyaniline, c-Anisidine 90-04-0 0.01% 82 4/(1.1.3.3-tetramethylbulyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 77778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N-M-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 13424-46-9 0.01% 88 Lead dipicrate (*2) 13242-46-9 0.01%	71	Cobalt(II) dinitrate (*2)	10141-05-6	0.01%
74 Alkanes C10-C13, chioro (Short Chain Chlorinated Paraffins) (SCCP) 85535-84-8 0.01% 75 2-Ethoxyethyl acetate 111-15-9 0.01% 76 Hydrazine 302-01-2/7802-57-8 0.01% 77 1-Methyl2-pyrrolidone (NMP) 872-50-4 0.01% 78 1.2.3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicata Refractory Ceramic Fibres (RCF) (*8) - 0.01% 80 Zirconia Aluminosilicata Refractory Ceramic Fibres (RCF) (*8) - 0.01% 81 2-Methoxyaniline,c-Anisidine 90-04-0 0.01% 82 4-(1,1.3.3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 3687-31-8 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N-M-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 132424-46-9 0.01%	72	Cobalt(II) carbonate (*2)	513-79-1	0.01%
75 2-Ethoxyethyl acetate 111-15-9 0.01% 76 Hydrazine 302-01-2 / 7803-57-8 0.01% 77 1-Methyl-2-pyrrolidone (NMP) 872-50-4 0.01% 78 1.2.3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) 0.01% 80 Zircoonia Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) 0.01% 81 2-Methoxyaniline o-Anisidine 90-04-0 0.01% 82 4-(1,1.3.3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 77778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 NN-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 777-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 15245-44-0 0.01% 90 1.2-dimethoxyethoxylethane (TEGDME, triglyme) 112-49-2 0.01% 91 1.2-dimethoxyethoxylethane (TEGDME, triglyme) 110-71-4 0.01% 91 1.2-dimethoxyethoxylethane (TEGDME, triglyme) 110-71-4 0.01% 91 1.2-dimethoxyethoxylethane (TEGDME, triglyme) 10-71	73	Cobalt(II) diacetate (*2)	71-48-7	0.01%
76 Hydrazine 302-01-2 / 7803-57-8 0.01% 77 1-Methyl-2-pyrrolidone (NMP) 872-50-4 0.01% 78 1.2,3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) - 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) - 0.01% 81 Z-Methoxyaniline, o-Anisidine 90-04-0 0.01% 82 4(1,1,3.3-tertamethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 3687-31-8 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-08-8 0.01% 87 Lead dipicrate (*2) 6477-68-1 0.01% 88 Lead dipicrate (*2) 13242-46-9 0.01% 91 1.2-bis(2-methoxyethoxylethane (TEGDME, triglyme) 112-49-2 0.01% 91 1.2-bis(2-methoxyethoxylethane (TEGDME, triglyme) 110-71-4 0.01% <td>74</td> <td>Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP)</td> <td>85535-84-8</td> <td>0.01%</td>	74	Alkanes C10-C13, chloro (Short Chain Chlorinated Paraffins) (SCCP)	85535-84-8	0.01%
77 1-Methyl-2-pyrrolidone (NMP) 872-50-4 0.01% 78 1,2,3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) - 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*8) - 0.01% 81 2-Methoxyanilin_o-Anisidine 90-04-0 0.01% 82 4-(1,1,3,3-tetramethylbutyliphenol 140-66-9 0.01% 83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Tritead diarsenate (*2) 3687-31-8 0.01% 85 N-M-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 777-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead azide (-Ead azide (*2) 13424-46-9 0.01% 90 1,2-bis(2-methoxyethoxylethane (TEGDME, triglyme) 112-49-2 0.01% 91 1,2-bis(2-methoxyethoxylethane (TEGDME, triglyme) 110-71-4 0.01% 91 1,2-dimethoxyethoxylethane, ethylene glycol dimethyl ether (EGDME)	75	2-Ethoxyethyl acetate	111-15-9	0.01%
78 1,2,3-Trichloropropane 96-18-4 0.01% 79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) . 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*8) . 0.01% 81 2-Methoxyaniline, o-Anisidine 90-04-0 0.01% 82 4-(1,1,3.3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 3687-31-8 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 NN-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-46-9 0.01% 90 1,2-bis(2-methoxyethoxyethoxyethane (TEGDME,trigtyme) 112-49-2 0.01% 91 1,2-bis(2-methoxyethoxyethoxyethorus)ethane (TEGDME,trigtyme) 112-49-2 0.01% 91 1,2-bis(admethylaeuto) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.0	76	Hydrazine	302-01-2 / 7803-57-8	0.01%
79 Aluminosilicate Refractory Ceramic Fibres (RCF) (*8) 0.01% 80 Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*8) 0.01% 81 2-Methoxyaniline,o-Anisidine 90-04-0 0.01% 82 4-(1,1,3,3-tetramethylbulyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Trilead diarsenate (*2) 3887-31-8 0.01% 85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-69 0.01% 90 1.2-bis(2-methoxyethoxylethane (TEGDME,triglyme) 112-49-2 0.01% 91 1.2-dimethoxyethoxylethane (TEGDME,triglyme) 112-49-2 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesultonate) (*2) 17570-76-2 0.01% 93 I,3-5.Tris(oxiran-2-ylmethyl)-1,3.5-triazinane-2,4.6-trione (TGIC) 2451-62-9 0.01% 94 Lead(II) bis(methanesultonate) (*2) 2560-56-5 0.01% 95 1,3.5-Tris(oxiran-2-ylme	77	1-Methyl-2-pyrrolidone (NMP)	872-50-4	0.01%
80 Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*8) 0.01% 81 2-Methoxyaniline,o-Anisidine 90-04-0 0.01% 82 4-(1,1,3,3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 13424-46-9 0.01% 90 1,2-bis(2-methoxyethoxylethane (TEGDME, triglyme) 112-45-2 0.01% 91 1,2-bis(2-methoxylethoxylethane (TEGDME, triglyme) 110-71-4 0.01% 91 1,2-bis(2-methoxylethoxylethane (TEGDME, triglyme) 110-71-4 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis((methanesulfonate) (*2) 17570-76-2 0.01%	78	1,2,3-Trichloropropane	96-18-4	0.01%
81 2-Methoxyaniline,o-Anisidine 90-04-0 0.01% 82 4-(1,1,3,3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N,N-dimethylacetamide (DMAC) 127.19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-46-9 0.01% 89 Lead dizide, Lead azide (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 13245-44-0 0.01% 90 1,2-bis(2-methoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 91 1,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3.5-tris(oxiran-2-ylmethyl)-1,3.5-triazine-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,5.5-tris((25 and 2R)-2,3-epoxypropyl]-1,3.5-triazine-2,4,6-trione (TGIC) 2580-56-5 2580-56-5 <tr< td=""><td>79</td><td>Aluminosilicate Refractory Ceramic Fibres (RCF) (*8)</td><td>-</td><td>0.01%</td></tr<>	79	Aluminosilicate Refractory Ceramic Fibres (RCF) (*8)	-	0.01%
82 4-(1.1.3.3-tetramethylbutyl)phenol 140-66-9 0.01% 83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-6-9 0.01% 89 Lead sizphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME, triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(li) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-tris(cxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-tris(cxiran-2-ylmethyl)enedianiline (Michler's ketone), MK 90-94-8 0.01% 98 N,N,N'N-tetramethyl-4,4-methylenedianiline (Michler's ketone) (EC No. 202-027-5) or Michler's base (EC No. 202-959-2) (*9) 561-41-1 99 C.1.Basic Viole 3) (with 2 0.1% of Michler	80	Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) (*8)	-	0.01%
83 Calcium arsenate (*2) 7778-44-1 0.01% 84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 6477-64-1 0.01% 89 Lead styphnate (*2) 13424-46-9 0.01% 90 1.2-bis(2-methoxyethoxy)ethane (TEGDME,triglyme) 112-49-2 0.01% 91 1.2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1.3.5-tris(ICS and 2R)-2.3-epoxypropyl]-1.3.5-triazina-2.4.6-trione (TGIC) 2451-62-9 0.01% 96 1.3.5-tris(ICS and 2R)-2.3-epoxypropyl]-1.3.5-triazina-2.4.6-trione (TGIC) 2451-62-9 0.01% 97 4.4'-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N.N.N.N-tetramethyl-4.4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 98 Kohne''s base (EC No. 202-9359-2)] (*	81	2-Methoxyaniline,o-Anisidine	90-04-0	0.01%
84 Trilead diarsenate (*2) 3687-31-8 0.01% 85 N,N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead diazide, Lead azide (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME, triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-Tris(cxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 95 1,3,5-tris(ZS and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-trione (TGIC) 2450-52-9 0.01% 96 1,3-5-tris(CS and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-trione (TGIC) 24580-56-5 0.01% 97 </td <td>82</td> <td>4-(1,1,3,3-tetramethylbutyl)phenol</td> <td>140-66-9</td> <td>0.01%</td>	82	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9	0.01%
85 N.N-dimethylacetamide (DMAC) 127-19-5 0.01% 86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead diazide, Lead azide (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethane, ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 91 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 97 4,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N,N.N.N'tetramethyl-4.4'methylenedjaniline (Michler's base), RMK 101-61-1 0.01% </td <td>83</td> <td>Calcium arsenate (*2)</td> <td>7778-44-1</td> <td>0.01%</td>	83	Calcium arsenate (*2)	7778-44-1	0.01%
86 Phenolphthalein 77-09-8 0.01% 87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead dipicrate (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME,triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 97 4,4-bis(dimethylamino)benzophenone (Michler's base), RMK 90-94-8 0.01% 98 N,N,N'N-tetramethyl-4,4-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 99 dien-1-ylidenel dimethylamino)phenyl[methylenel cyclohex-2,5-dimen-1-ylidenel dimethylamino)phenyl[methylenel cyclohex	84	Trilead diarsenate (*2)	3687-31-8	0.01%
87 Lead dipicrate (*2) 6477-64-1 0.01% 88 Lead diazide, Lead azide (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME,triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethoxyethane,ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazina-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazina-2,4,6-t1H,3H,5H)-trione 59653-74-6 0.01% 97 4,4-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N,N,N'.V-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 99 [4-[4,4-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-1-yildene] dimethylammonium chloride (C.I. Basic Blue 26) (with 20.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9) 561-41-1 0.01% 0.01% 0.01%	85	N,N-dimethylacetamide (DMAC)	127-19-5	0.01%
88 Lead diazide, Lead azide (*2) 13424-46-9 0.01% 89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME, triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-tris(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazinane-2,4,6-(1H,3H,5H)-trione 59653-74-6 0.01% 96 ($\frac{1}{2}$ -tois(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 97 4,4-bis(dimethylamino)benzophenone (Michler's base), RMK 101-61-1 0.01% 99 [.4-[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5-dien-1-yidiene] dimethylammonium chloride (C.I. Basic Blue 26] [with 2 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 548-62-9 0.01% 101 [4-[4-a-isid(imethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-yidiene]dimethylammonium chloride (C.I. Basic Blue 26] [with 2 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 548-62-9 <t< td=""><td>86</td><td>Phenolphthalein</td><td>77-09-8</td><td>0.01%</td></t<>	86	Phenolphthalein	77-09-8	0.01%
89 Lead styphnate (*2) 15245-44-0 0.01% 90 1,2-bis(2-methoxyethoxy)ethane (TEGDME, triglyme) 112-49-2 0.01% 91 1,2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME) 110-71-4 0.01% 92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 [3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β-TGIC) 59653-74-6 0.01% 97 4,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 99 Id-1(4-anilion-1-naphthyl](4-(dimethylamino)phenyl](methylene] cyclohexa-2,5-dien-1- ylidene] dimethylammonium chloride (C.1. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 548-62-9 0.01% 101 4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-959-2)] (*2)	87	Lead dipicrate (*2)	6477-64-1	0.01%
901,2-bis(2-methoxy)ethane (TEGDME,triglyme)112-49-20.01%911,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME)110-71-40.01%92Diboron trioxide (*2) (*5)1303-86-20.01%93Formamide75-12-70.01%94Lead(II) bis(methanesulfonate) (*2)17570-76-20.01%951,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)2451-62-90.01%961,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione59653-74-60.01%974,4-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N'.N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99dien-1-ylidenej dimethylamino)benzophenone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-52580-56-5100glidenel/dimethylamino)-2%-cylidenel/sketone (EC No. 202-027-5) or Michler's base (EC No. 202-059-2)] (*2)561-41-10.01%1014,4'-bis(dimethylamino)-2%-cylidenel/sketone (EC No. 202-027-5) or Michler's base (EC No. 202-059-2)] (*2)561-41-10.01%1014,4'-bis(dimethylamino)-2%-cylidenel/sketone (EC No. 202-027-5) or Michler's base (EC No. 202-059-2)] (*2)561-41-10.01%102Solvent Blue 4 with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No.	88	Lead diazide, Lead azide (*2)	13424-46-9	0.01%
911,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME)110-71-40.01%92Diboron trioxide (*2) (*5)1303-86-20.01%93Formamide75-12-70.01%94Lead(II) bis(methanesulfonate) (*2)17570-76-20.01%951,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)2451-62-90.01%961,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-(1H,3H,5H)-trione59653-74-60.01%974,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Violet 3) (with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)548-62-90.01%101 4.4 -bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3) (with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)548-62-90.01%101 4.4 -bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhy	89	Lead styphnate (*2)	15245-44-0	0.01%
92 Diboron trioxide (*2) (*5) 1303-86-2 0.01% 93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazinae-2,4,6-(1H,3H,5H)-trione 59653-74-6 0.01% 97 4,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 98 N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 99 [C.I. Basic Blue 26] [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 2580-56-5 2580-56-5 100 [4-[4,4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1ylidene]dimethylaminonium chloride (C. I. Basic Blue 26] [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9) 561-41-1 0.01% 101 $4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with > 0.1% of Michler's ketone (EC No. 202-957-5)] (*9) 561-41-1 0.01% 102 \alpha_{\alpha}-Bis[4-(dimethylamino))phrg/l=4 (phenylamino$	90	1,2-bis(2-methoxyethoxy)ethane (TEGDME,triglyme)	112-49-2	0.01%
93 Formamide 75-12-7 0.01% 94 Lead(II) bis(methanesulfonate) (*2) 17570-76-2 0.01% 95 1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC) 2451-62-9 0.01% 96 1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazina-2,4,6-(1H,3H,5H)-trione 59653-74-6 0.01% 97 4,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK 90-94-8 0.01% 98 N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 98 N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK 101-61-1 0.01% 99 (C. I. Basic Blue 26) [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 2580-56-5 2580-56-5 100 [4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylaminonium chloride (C. I. Basic Blue 26) [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2) 548-62-9 0.01% 101 4,4'-bis(dimethylamino)-dar'-(methylamino)/triyl alcohol [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9) 561-41-1 0.01% 101 a,-4'-bis(4-(dimethylamino))-aphthalene-1-methanol (C.I. Solvent Blue 4) [with > 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base	91	1,2-dimethoxyethane,ethylene glycol dimethyl ether (EGDME)	110-71-4	0.01%
94Lead(II) bis(methanesulfonate) (*2)17570-76-20.01%951,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)2451-62-90.01%961,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β-TGIC)59653-74-60.01%974,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-52580-56-5100[4-[[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylamino)-d*-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-9101 $a_{,4}$ -bis(dimethylamino)+(-methylamino)trityl alcohol [with ≥ 0.1% of Michler's base (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)561-41-1102 $a_{,4}$ -bis(dimethylamino)henyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)6786-83-0<	92	Diboron trioxide (*2) (*5)	1303-86-2	0.01%
951,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)2451-62-90.01%961,3,5-tris[(2S and 2R)-2,3-epoxypropy]]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β -TGIC)59653-74-60.01%974,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-50.01%100[4-[[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-90.01%101 $4,4'$ -bis(dimethylamino)-4''-(methylamino)tityl alcohol [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)561-41-1102 α,α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)6786-83-0	93	Formamide	75-12-7	0.01%
961,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (B,TGIC)59653-74-60.01%974,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-5100[4-[[4,4'-bis(dimethylammonium chloride (C.I. Basic Violet 3) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-91014,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with $\ge 0.1\%$ of Michler's base (EC No. 202-959-2)] (*9)0.01%1014,4'-bis(dimethylamino)-4''-(methylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)561-41-1	94	Lead(II) bis(methanesulfonate) (*2)	17570-76-2	0.01%
96(β -TGIC)974.4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%974.4'-bis(dimethylamino)benzophenone (Michler's ketone), MK90-94-80.01%98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-52580-56-5100[4-[[4,4'-bis(dimethylamino) benzhylylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-90.01%1014,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)0.01%101a,q-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)6786-83-0	95	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinane-2,4,6-trione (TGIC)	2451-62-9	0.01%
98N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK101-61-10.01%99[4-[[4-anilino-1-naphthyl]][4-(dimethylamino)phenyl]methylene] cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-5100[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-91014,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)0.01%1014,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with $\ge 0.1\%$ of Michler's base (EC No. 202-027-5) or Michler's ketone (EC No. 202-027-5) or Michler's ketone (EC No. 202-027-5) or Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-027-5) or Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)0.01%102 α, α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)6786-83-0	96		59653-74-6	0.01%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	97	4,4'-bis(dimethylamino)benzophenone (Michler's ketone), MK	90-94-8	0.01%
99dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with $\geq 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*2)2580-56-5100[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with $\geq 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-9101 $4,4'$ -bis(dimethylamino)-4''-(methylamino)trityl alcohol [with $\geq 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)0.01%101 a,α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with $\geq 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's hase (EC No. 202-959-2)] (*9)6786-83-0	98	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base), RMK	101-61-1	0.01%
100ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)548-62-91014,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)0.01%101 α, α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)6786-83-0	99	dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or	2580-56-5	
101ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)] (*9)561-41-1 α, α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I.501-41-1102Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler's6786-83-0base (EC No. 202-959-2)] (*9)6786-83-0	100	ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or	548-62-9	0.01%
α, α -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I.102Solvent Blue 4) [with $\ge 0.1\%$ of Michler's ketone (EC No. 202-027-5) or Michler'sbase (EC No. 202-959-2)] (*9)	101		561-41-1]
103 Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE) 1163-19-5 0.01%	102	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's	6786-83-0	1
	103	Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE)	1163-19-5	0.01%



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104 Pertacosaluorotridecanoic acid 72629-84-8 0.01% 105 Tricosalluorotodecanoic acid 307-85-1 0.01% 106 Haricosalluorototeradecanoic acid 307-85-1 0.01% 107 Heptacosalluorotetradecanoic acid 376-06-7 0.01% 108 Diazene-1.2-dicatboxylic antydride [1] cris-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [1] trans-cyclobreame-1.2-dicatboxylic antydride [2]. 854.27.7 0.01% 118 Henshylottal carbitydride [14] trans-cyclobreame-1.2-dicatboxylic antydride [2]. 25550.61.0 / 10148.800.3 / 1014622-14.1 0.01% 110 Hexahydro-1-methylphtalic antydride [2]. 25550.61.0 / 1028-800.9 / 46122-14.1 0.01% 111 Na-dimethylphtalic antydride [2]. 25550.61.0 / 1028-800.9 / 46122-14.1 0.01% 112 12-Diethylphtalic antydride [2]. 25550.61.0 / 1028-800.9 / 46122-14.1 0.01% 112 12-Diethylphtalic antydride [2]. 0.01% 657-150.0 (0.01% 113 Na-dimethylphtalic antydride [2]. 0.01% 657-160.0 (
106 Hericosallucrotadecanoic acid 2058-94-8 0.01% 107 Heptacosallucrotatadecanoic acid 376-06-7 0.01% 108 Diazene-1.2-dicatboxinic antydride [1]. 376-06-7 0.01% 010 Heptacosallucrotatadecanoic acid 376-06-7 0.01% 010 Bioazene-1.2-dicatboxinic antydride [1]. 376-06-7 0.01% 010 Discreterizacionational circ. [2] and trans- (3] isome circl.] 3149-00-3/ 13149-00-3/ 011 Heashydro-4-methydrhalic anhydride [2]. 25559-51-0/ 149-338-80-9/ 49122-14-1/ 0.01% 111 Na-dimethydribalic anhydride [3]. 25559-51-0/ 149-338-80-9/ 49122-14-1 0.01% 111 Na-dimethydromanide 12. 25559-51-0/ 149-338-80-9/ 49122-14-1 0.01% 112 12-Diethydroal anhydride [1]- 12-2 0.01% 111-12-29-9 111 111 Na-dimethydromanide 13-77-81 0.01% 111 112 12-Diethydrogrammale 622-14-1 0.01% 111 113 Diethydrogrammale 77	104	Pentacosafluorotridecanoic acid	72629-94-8	0.01%
107 Heptacosafiuorotetradecanoic acid 376-06-7 0.01% 108 Diazene-1.2-dicatroxamide (C.C'-acodi(formamide)) (ADCA) (*11) 123-77-3 0.05% Cyclobreane-1.2-dicatroxycli anthydride [2], trans-cyclobreane-1.2-dicatroxycli anthydride [2], trans-cyclobreane-1.2-dicatroxycli anthydride [3], trans-cyclobreane-1.2-dicatroxycli anthydride [3], trans-cyclobreane-1.2-dicatroxycli anthydride [1], ecombinations of the dis- anthydride [1], trans-cyclobreane-1.2-dicatroxycli anthydride [2], trans-cyclobreane-1.2-dicatroxycli anthydride [2], trans-cyclobreane-1.2-dicatroxycli anthydride [2], trans-cyclobreane-1.2-dicatroxycli anthydride [3], trans-cyclobreane-1.2-dicatroxycli anthydride [3], trans-cycli anthydride [3], trans-cycli anthyd	105	Tricosafluorododecanoic acid	307-55-1	0.01%
108 Diazene-1.2-dicatoxamide (C.C-azodi(tormamide)) (ADCA) ('11) 123-77-3 0.05% Cyclohexane-1.2-dicatoxylic antydride [1], ids-cyclohexane-1.2-dicatoxylic antydride [2], trans-cyclohexane-1.2-dicatoxylic antydride [2], trans-cyclohexane-1.2-dicatoxylic antydride [2], trans-cyclohexane-1.2-dicatoxylic antydride [3], trans-cyclohexane-1.2-dicatoxylic antydride [3], trans-cyclohexane-1.2-dicatoxylic antydride [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhatic [3], thexanydro-4-methydrhat	106	Henicosafluoroundecanoic acid	2058-94-8	0.01%
Cyclohesare 1.2-disarboylic anylydia [1], isi-cyclohesare 1.2-dicarboylic anylydia [2], The individual isi- [2] anot trans- [3] isocovered by this entry] 85-42-7 / 13149-00-3 / 14166-21-3 0.01% 100 trans- cyclohesare 1.2-dicarboylic anylydia [2], The individual isi- [2] and trans- [3] isocovered by this entry] 125550-51-0 / 1486-21-3 0.01% 111 N-Hexahydro-4-methylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [3]. 225553-10 / 48122-14-1 / 57110-29-9 0.01% 112 1.2-Diebboxyethane 68-12-2 0.01% 113 N-dimethylphthalic anhydride [3]. 68-12-2 0.01% 114 N-dimethylphthalic anhydride [4]. 22550-51-0 / 48122-14-1 / 57110-29-9 0.01% 112 1.2-Diebboxyethane 629-14-1 0.01% 113 Diethyl sulphate 64-67-5 0.01% 114 Methoxyaectic acid (MAA) 625-45-6 0.01% 115 Dimethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 79-16-3 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 Jethyl-zenthyl-2(-3-methylbuyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibuyltin dichoride (DE7) (*15) 683-16-1 <td>107</td> <td>Heptacosafluorotetradecanoic acid</td> <td>376-06-7</td> <td>0.01%</td>	107	Heptacosafluorotetradecanoic acid	376-06-7	0.01%
is-cyclotexane-1.2-dicatoxylic antydride [2]. 185.42-7 / 1849-00-3 / 14166-21-3 ib-cyclotexane-1.2-dicatoxylic antydride [3]. 18149-00-3 / 14166-21-3 ib-cyclotexane-1.2-dicatoxylic antydride [3]. 25550-51-0 / 19438-00-9 / 19438-0 111 bickylicitaline and its salts 1110-00-9 / 19438-0 10111 112 bickylicitaline and its salts 1111-00-9 / 19438-0 10111 112 bickylicitaline and its salts <t< td=""><td>108</td><td>Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA) (*11)</td><td>123-77-3</td><td>0.05%</td></t<>	108	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) (ADCA) (*11)	123-77-3	0.05%
Hexahydro-4-methylphtalic antydride [2]. 25550-51-0.1 Hexahydro-3-methylphtalic antydride [3]. 1933-80-9.1 Hexahydro-3-methylphtalic antydride [4] 1933-80-9.1 The Individual Isomers [2]. [3] and [4] (including their cis- and trans- stereo tisomeric forms) and all possible combinations of the isomers [1] are covered by 68-12-2 0.01% 111 N.N-dimethylformamide 68-12-2 0.01% 112 1.2-Diethoxyethane 6629-14-1 0.01% 113 Diethyl sulphate 64-67-5 0.01% 114 Methoxyacetic acid (MAA) 625-45-6 0.01% 115 Dirnethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 79-16-3 0.01% 117 Furan 1100-0-9 0.01% 118 Methyloxirane (Propylene oxide) 75-66-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbuthyl-1,3-oxazolidine 14380-04-2 0.01% 119 3-ethyl-2-(3-methylbuthyl-1,3-oxazolidine 83-88-0 0.01% 120 Dibubutin dichloride (DBTC) (*15) 683-18-1 0.01% 121	109	cis-cyclohexane-1,2-dicarboxylic anhydride [2], trans-cyclohexane-1,2-dicarboxylic anhydride [3] [The individual cis- [2] and trans- [3] isomer substances and all possible combinations of the cis- and trans-isomers [1] are covered by this entry]	13149-00-3 /	0.01%
112 1,2-Diethoxyethane 629-14-1 0.01% 113 Diethyl sulphate 64-67-5 0.01% 114 Methoxyacetic acid (MAA) 625-45-6 0.01% 115 Dimethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 77-78-1 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4.4-methylenedio-toluidine 838-88-0 0.01% 123 4.4-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 Fuethyl-methorylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127	110	Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] [The individual isomers [2], [3] and [4] (including their cis- and trans- stereo isomeric forms) and all possible combinations of the isomers [1] are covered by	19438-60-9 / 48122-14-1 /	0.01%
113 Diethyl sulphate 64-67-5 0.01% 114 Methoxyacetic acid (MAA) 625-45-6 0.01% 115 Dimethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 79-16-3 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4,4'-methylenedia-toluidine 838-88-0 0.01% 123 4,4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-ru-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128	111		68-12-2	0.01%
114 Methoxyacetic acid (MAA) 625-45-6 0.01% 115 Dimethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 79-16-3 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutytlin dichloride (DBTC) (*15) 688-18-1 0.01% 121 Dinoseb (6-sec-butyl-2.4-dinitrophenol) 88-85-7 0.01% 122 4.4-methylenedi-o-toluidine 838-88-0 0.01% 123 4.4-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2.4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129	112		629-14-1	0.01%
115 Dimethyl sulphate 77-78-1 0.01% 116 N-methylacetamide 79-16-3 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutytlin dichloride (DBTC) (*15) 6683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2.4-dimitrophenol) 88-85-7 0.01% 122 4.4-methylenedi-o-toluidine 838-88-0 0.01% 123 4,4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Arminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Ace	113	Diethyl sulphate	64-67-5	0.01%
116 N-methylacetamide 79-16-3 0.01% 117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4,4-methylenedi-o-toluidine 838-88-0 0.01% 123 4,4-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 -methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylarnine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01%	114	Methoxyacetic acid (MAA)	625-45-6	0.01%
117 Furan 110-00-9 0.01% 118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazoldine 143860-04-2 0.01% 120 Dibutytin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4.4'-methylenedi-o-toluidine 838-88-0 0.01% 123 4.4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 660-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 139 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Tritead bis(carbonate) dihydroxide (*2) 1319-46-6	115	Dimethyl sulphate	77-78-1	0.01%
118 Methyloxirane (Propylene oxide) 75-56-9 0.01% 119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4.4'-methylenedi-o-toluidine 838-88-0 0.01% 123 4.4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 660-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.0	116	N-methylacetamide	79-16-3	0.01%
119 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 143860-04-2 0.01% 120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4,4-methylenedi-o-toluidine 838-88-0 0.01% 123 4,4-oxydiantline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 12036-76-9 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0	117	Furan	110-00-9	0.01%
120 Dibutyltin dichloride (DBTC) (*15) 683-18-1 0.01% 121 Dinoseb (6-sec-butyl-2,4-dinitrophenol) 88-85-7 0.01% 122 4,4-methylenedi-o-toluidine 838-88-0 0.01% 123 4,4-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 IPhthalato(2-)Jdioxotrilead (*2) 12036-76-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12036-76-9 0.01%	118	Methyloxirane (Propylene oxide)	75-56-9	0.01%
121 Dinoseb (6-sec-butyl-2.4-dinitrophenol) 88-85-7 0.01% 122 4.4'-methylenedi-o-toluidine 838-88-0 0.01% 123 4.4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead disi(terafluoroborate) (*2) 13814-96-5 0.01% </td <td>119</td> <td>3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine</td> <td>143860-04-2</td> <td>0.01%</td>	119	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2	0.01%
122 4,4'-methylenedi-o-toluidine 838-88-0 0.01% 123 4,4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 12578-12-0 0.01% 134 Dioxobis(stearato)trilead (*2) 1319-46-5 0.01% 135 Fatty acids, C16-18, lead salts (*2) 12036-76-9 0.01% 136 Lead oxide sulfate (*2) 12036-76-9 0.01% 137 Lead oxide, C16-18, lead salts (*2) 1311-46-5 0.01%	120	Dibutyltin dichloride (DBTC) (*15)	683-18-1	0.01%
123 4,4'-oxydianiline and its salts 101-80-4 0.01% 124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 1319-46-6 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 IPhthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 13814-96-5 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% <	121	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	88-85-7	0.01%
124 4-Aminoazobenzene 60-09-3 0.01% 125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 IPhthalato(2-)]dioxotrilead (*2) 12578-12-0 0.01% 134 Dioxobis(stearato)trilead (*2) 13814-96-5 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead dinitrate (*2) 20837-86-9 0.01% 137 Lead dinitrate (*2) 1009-74-8 0.01% 138 Lead dinitrate (*2) 1009-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01%	122	4,4'-methylenedi-o-toluidine	838-88-0	0.01%
125 4-methyl-m-phenylenediamine (toluene-2,4-diamine) 95-80-7 0.01% 126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 IPhthalato(2-)]dioxotrilead (*2) 12036-76-9 0.01% 134 Dioxobis(stearato)trilead (*2) 69011-06-9 0.01% 135 Fatty acids, C16-18, lead salts (*2) 12578-12-0 0.01% 136 Lead ois(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6	123	4,4'-oxydianiline and its salts	101-80-4	0.01%
126 6-methoxy-m-toluidine (p-cresidine) 120-71-8 0.01% 127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 12578-12-0 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead obis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 139 Lead monoxide (lead tetroxide) (*2) 1314-41-6 0.01%	124	4-Aminoazobenzene	60-09-3	0.01%
127 Biphenyl-4-ylamine 92-67-1 0.01% 128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis((tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead oxide (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1314-41-6 0.01%	125	4-methyl-m-phenylenediamine (toluene-2,4-diamine)	95-80-7	0.01%
128 o-aminoazotoluene 97-56-3 0.01% 129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead dinitrate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	126	6-methoxy-m-toluidine (p-cresidine)	120-71-8	0.01%
129 o-Toluidine 95-53-4 0.01% 130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	127	Biphenyl-4-ylamine	92-67-1	0.01%
130 Acetic acid, lead salt, basic (*2) 51404-69-4 0.01% 131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 10099-74-8 0.01% 138 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	128	o-aminoazotoluene	97-56-3	0.01%
131 Trilead bis(carbonate) dihydroxide (*2) 1319-46-6 0.01% 132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 139 Lead monoxide (lead tetroxide) (*2) 1314-41-6 0.01%	129	o-Toluidine	95-53-4	0.01%
132 Lead oxide sulfate (*2) 12036-76-9 0.01% 133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	130	Acetic acid, lead salt, basic (*2)	51404-69-4	0.01%
133 [Phthalato(2-)]dioxotrilead (*2) 69011-06-9 0.01% 134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	131	Trilead bis(carbonate) dihydroxide (*2)	1319-46-6	0.01%
134 Dioxobis(stearato)trilead (*2) 12578-12-0 0.01% 135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	132	Lead oxide sulfate (*2)	12036-76-9	0.01%
135 Fatty acids, C16-18, lead salts (*2) 91031-62-8 0.01% 136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	133	[Phthalato(2-)]dioxotrilead (*2)	69011-06-9	0.01%
136 Lead bis(tetrafluoroborate) (*2) 13814-96-5 0.01% 137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	134	Dioxobis(stearato)trilead (*2)	12578-12-0	0.01%
137 Lead cyanamidate (*2) 20837-86-9 0.01% 138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	135	Fatty acids, C16-18, lead salts (*2)	91031-62-8	0.01%
138 Lead dinitrate (*2) 10099-74-8 0.01% 139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	136	Lead bis(tetrafluoroborate) (*2)	13814-96-5	0.01%
139 Lead monoxide (lead oxide) (*2) 1317-36-8 0.01% 140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	137	Lead cyanamidate (*2)	20837-86-9	0.01%
140 Orange lead (lead tetroxide) (*2) 1314-41-6 0.01%	138	Lead dinitrate (*2)	10099-74-8	0.01%
	139	Lead monoxide (lead oxide) (*2)	1317-36-8	0.01%
141 Lead titanium trioxide (*2) 12060-00-3 0.01%	140	Orange lead (lead tetroxide) (*2)	1314-41-6	0.01%
	141	Lead titanium trioxide (*2)	12060-00-3	0.01%



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142	Lead titanium zirconium oxide (*2)	12626-81-2	0.01%
143	Pyrochlore, antimony lead yellow (*2)	8012-00-8	0.01%
144	Pentalead tetraoxide sulphate (*2)	12065-90-6	0.01%
145	Silicic acid (H2Si2O5), barium salt (1:1), lead-doped [with lead (Pb) content above the applicable generic concentration limit for 'toxicity for reproduction' Repr. 1A (CLP) or category 1 (DSD),the substance is a member of the group entry of lead compounds, with index number 082-001-00-6 in Regulation (EC) No 1272/2008] (*2)	68784-75-8	0.01%
146	Silicic acid, lead salt (*2)	11120-22-2	0.01%
147	Sulfurous acid, lead salt, dibasic (*2)	62229-08-7	0.01%
148	Tetraethyllead (*2)	78-00-2	0.01%
149	Tetralead trioxide sulphate (*2)	12202-17-4	0.01%
150	Trilead dioxide phosphonate (*2)	12141-20-7	0.01%
151	Ammonium pentadecafluorooctanoate (APFO) (*12)	3825-26-1	0.01%
152	Pentadecafluorooctanoic acid (PFOA)	335-67-1	0.01%
153	Cadmium (*2)	7440-43-9	0.01%
154	Cadmium oxide (*2)	1306-19-0	0.01%
155	4-Nonylphenol, branched and linear, ethoxylated (NPEO) [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well- defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	-	0.01%
156	Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	0.01%
157	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1- sulphonate) (C.I. Direct Red 28)	573-58-0	0.01%
158	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5- hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	0.01%
159	Lead di(acetate) (*2)	301-04-2	0.01%
160	Cadmium sulphide (*2)	1306-23-6	0.01%
161	Cadmium chloride (*2)	10108-64-2	0.01%
162	Cadmium fluoride (*2)	7790-79-6	0.01%
163	Cadmium sulphate (*2)	10124-36-4 / 31119-53-6	0.01%
164	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) (*13)	15571-58-1	0.01%
165	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4- stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2- oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE) (*14)	-	0.01%
166	1,3-propanesultone	1120-71-4	0.01%
167	Nitrobenzene	98-95-3	0.01%
168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	375-95-1 21049-39-8 4149-60-4	0.01%
169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	0.01%
170	4,4'-isopropylidenediphenol (bisphenol A)	80-05-7	0.01%
171	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	335-76-2 3830-45-3 3108-42-7	0.01%
172	4-heptylphenol, branched and linear [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]	-	0.01%
173	p-(1,1-dimethylpropyl)phenol	80-46-6	0.01%



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174	Perfluorohexane-1-sulfonic acid and its salts (PFHxS)	-	0.01%
175	Chrysene	218-01-9	0.01%
176	Benzo[a]anthracene	56-55-3	0.01%
177	Cadmium nitrate(*2)	10325-94-7	0.01%
178	Cadmium hydroxide(*2)	21041-95-2	0.01%
179	Cadmium carbonate(*2)	513-78-0	0.01%
180	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo [12.2.1.16,9.02,13.05,10]octadeca-7,15-diene ("Dechlorane Plus"TM) [covering any of its individual anti- and syn-isomers or any combination thereof]	-	0.01%
181	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4- heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	-	0.01%
182	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride, TMA)	552-30-7	0.01%
183	Dicyclohexyl phthalate (DCHP)	84-61-7	0.01%
184	Terphenyl, hydrogenated	61788-32-7	0.01%
185	Octamethylcyclotetrasiloxane (D4)	556-67-2	0.01%
186	Decamethylcyclopentasiloxane (D5)	541-02-6	0.01%
187	Dodecamethylcyclohexasiloxane (D6)	540-97-6	0.01%
188	Ethylenediamine (EDA)	107-15-3	0.01%
189	Lead(*2)	7439-92-1	0.01%
190	Disodium octaborate (*2)(*5)	12008-41-2	0.01%
191	Benzo[ghi]perylene	191-24-2	0.01%
192	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	0.01%
193	Benzo[k]fluoranthene	207-08-9	0.01%
194	Fluoranthene	206-44-0	0.01%
195	Phenanthrene	85-01-8	0.01%
196	Pyrene	129-00-0	0.01%
197	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan- 2-one	15087-24-8	0.01%
198	2-methoxyethyl acetate	110-49-6	0.01%
199	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4 -nonylphenol, branched and linear (4-NP)	-	0.01%
200	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	-	0.01%
201	4-tert-butylphenol	98-54-4	0.01%
202	Diisohexyl phthalate (DiHexP)	71850-09-4	0.01%
203	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1	0.01%
204	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	0.01%
205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	0.01%
206	1-vinylimidazole	1072-63-5	0.01%
207	2-methylimidazole	693-98-1	0.01%
208	Butyl 4-hydroxybenzoate	94-26-8	0.01%
209	Dibutylbis(pentane-2,4-dionato-O,O')tin(*15)	22673-19-4	0.01%
210	Bis(2-(2-methoxyethoxy)ethyl)ether	143-24-8	0.01%
211	Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety (*13)	-	0.01%
212	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers	-	0.01%
213	Orthoboric acid, sodium salt (*2) (*5)	13840-56-7	0.01%



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214	2,2-bis(bromomethyl)propane1,3-diol (BMP) 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1- propanol (TBNPA) 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0 / 36483-57-5 / 1522-92-5 / 96-13-9	0.01%
215	Glutaral	111-30-8	0.01%
216	Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	0.01%
217	Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)	-	0.01%
218	1,4-dioxane	123-91-1	0.01%
219	4,4'-(1-methylpropylidene)bisphenol	77-40-7	0.01%
220	tris(2-methoxyethoxy)vinylsilane	1067-53-4	0.01%
221	S-(tricyclo(5.2.1.0'2,6)deca-3-en-8(or 9)-yl O-(isopropyl or isobutyl or 2- ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	0.01%
222	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1	0.01%
223	 (±)-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) (3E)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (1R,3E,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one (1R,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (1R,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (1R,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (1R,3Z,4R)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one (1R,3Z,4S)-1,7,7-trimethyl-3-(4-methylbenzylidene)bicyclo[2.2.1]heptan-2-one 	- 1782069-81-1 95342-41-9 852541-25-4 36861-47-9 741687-98-9 852541-30-1 852541-21-0	0.01%
224	N-(hydroxymethyl)acrylamide	924-42-5	0.01%
225	1,1'-[ethane-1,2-diylbisoxy]bis[2,4,6-tribromobenzene]	37853-59-1	0.01%
226	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	0.01%
227	4,4'-sulphonyldiphenol	80-09-1	0.01%
228	Barium diboron tetraoxide(*2) (*5)	13701-59-2	0.01%
229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	-	0.01%
230	Isobutyl 4-hydroxybenzoate	4247-02-3	0.01%
231	Melamine	108-78-1	0.01%
232	Perfluoroheptanoic acid and its salts	-	0.01%
233	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2 -yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl)morpholine	-	0.01%
234	bis(4-chlorophenyl) sulphone	80-07-9	0.01%
235	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	0.01%



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Screening of proposals for identification as substances of very high concern (SVHC) published by the European Chemical Agency (ECHA)

	Substance	CAS No.	Reporting Limit
1	2,4,6-tri-tert-butylphenol	732-26-3	0.01%
2	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol	3147-75-9	0.01%
3	2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(morpholin-4- yl)phenyl]butan-1-one	119344-86-4	0.01%
4	Bumetrizole	3896-11-5	0.01%
5	Triphenyl phosphate	115-86-6	0.01%
6	Octamethyltrisiloxane	107-51-7	0.01%
7	1,1,1,3,5,5,5-heptamethyl-3-[(trimethylsilyl)oxy]trisiloxane	17928-28-8	0.01%
8	1,1,1,3,5,5,5-heptamethyltrisiloxane	1873-88-7	0.01%
9	Decamethyltetrasiloxane	141-62-8	0.01%
10	Dodecamethylpentasiloxane	141-63-9	0.01%
11	Hexamethyldisiloxane	107-46-0	0.01%
12	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	-	0.01%

Remark:

- (*2) The substances are tested and calculated in terms of its respective elements and to the worst-case scenario. The report states the theoretical value of SVHC substances without consideration of the actual occurrence in the article.
- (*3) The substances are tested and calculated in terms of Cr (VI).
- (*4) The substance is tested and calculated in terms of Tributyl tin.
- (*5) The substances are tested and calculated in terms of boron element and the boron element may come from the compounds other than SVHCs.
- (*6) The substances are UVCB (substance of unknown or variable composition, complex reaction products or biological materials), which are identified by its main constituents.
- (*7) Individual concentrations to the constituent of UVCB with an amount of < 0.01% were not considered by the calculation of the sum.
- (*8) The test results are based on microscopic and chemical evaluation.
- (*9) The substances are quantified in terms of Michler's ketone and Michler's base by LC-MS, as Michler's ketone or Michler's base was found exceeds 0.01%.
- (*10) The content oligomer is determined by Py-GC/MS.
- (*11) The content of diazene-1,2-dicarboxamide is analyzed in terms of its breakdown product.
- (*12) The substance is tested in terms of pentadecafluorooctanoate.
- (*13) The substance is tested and calculated in terms of Dioctyl tin.
- (*14) The substance is tested and calculated in terms of Monooctyl tin and Dioctyl tin.
- (*15) The substance is tested and calculated in terms of Dibutyl tin
- (*16) The tested material(s) was screened only for selected SVHCs. Selection of tests refers to the material type and application and the possibility of contamination during production & material specific contamination of the product.
- (*17) The other SVHCs which are not mentioned in test result were either not subject to testing according to remark *16 or less than report limit.
- (*18) The theoretical content of SVHC substances is calculated in terms of its respective elements. This material may contains the mentioned SVHCs, it is suggested to check the respective recipe if the theoretical content of the respective substance >0.1% in each article

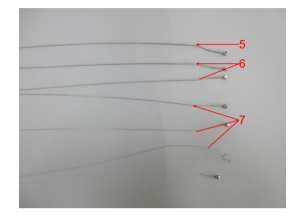


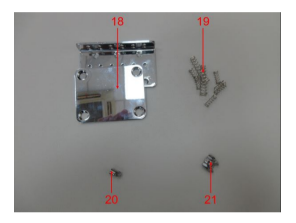
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Sample Photos

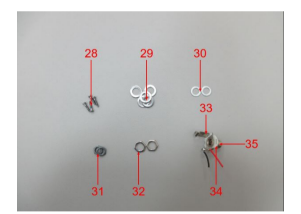












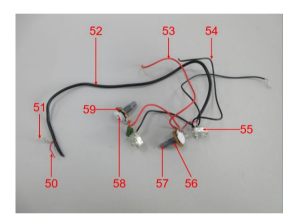


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Sample Photos













- END -

🛕 TÜVRheinland® Precisely Right.

General Terms and Conditions of Business of TÜV Rheinland in Greater China

- Scope These General Terms and Conditions of Business of TUV Rhenland in Greater China ("CITCB") is made between the client and one or more member entities of TUV Rhenland in Greater China as applicable as the case may be ("TUV Rhenland"). The Greater China here of the theory of the theory of the theory of the client and the applicable laws who concludes the incorporated or unicorporated entity during contracts under the applicable laws who concludes the incorporated or unicorporated entity during contracts under the applicable laws who concludes the incorporated or unicorporated entity during contract and the second of the second and thindraw of the client and the client client and the client the applicable laws. Who client the information, delevatives and what are avoided as a start allow on and there second and the client of the client of any nature shall not apply and shall hereby be expressly excluded. No standard contractual terms and conclusions of the client the allow many of the contract even if TUV Rheinland dee not explicitly deject to them. In the costed of an unique babilities relationsing which allows that allow papy to in the costed of the ble client without TUV Rheinland having to refer to them separately in each individual case. 1.1
- (i) (ii) 1.2
- 1.3
- 1.4

2 Quotations

3

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance and confirmation by the other party. Coming into effect and duration of contracts

3.1

- Coming into effect and duration of contracts The contract stalls core is to effect to the agreed terms upon the quotation istler of TUV Rheinland or a separate contractual document being signed by both contracting parties, or upon the works without recently a quotation from TUV Rheinland (quotation). TUV Rheinland
- 3.2 3.3

Scope of services

- Scope districts. The scope and type of the services to be provided by TUV Rhenkand shall be specified in the contractually agreed services scope of TUV Rhenkand by both parties. If no such separate service scope of TUV Rhenkand exists, then the written confirmation of order by TUV Rhenkand shall be decisive for the service to provided. Unless otherwise agreed, services beyond the scope of the storage of the scope of the scope of the scope of the scope of TUV Rhenkand shall be the written confirmation of order by TUV Rhenkand shall be application of such are not one of the service decryption, as well as the intended use and application of such are not cover, on responsibility is assumed for the design, unless this sequences shall be performed in compliance with the regulations in force at the time the contract is entended into. In determine, in its scie describe, the method our nature of the assessment unless otherwise agreed in writing or if mandatory provisions require a specific production to file workhy and working order of either treaded or densite the installation is accordance with regulations, nor of the installation is accordance, with regulators, nor of the sciential time installation is accordance with regulators, and or densite the assessment unless otherwise agreed in writing or if mandatory provisions require a specifie production to file workhy and working order of either treaded or examined parts more of the installation as a scientified in regulators, nor of the systems on which the installation is abused. In application in accordance with regulators, nor of the systems on which the installation is abused in application in accordance with regulators, nor of the systems on which the installation is abused in and assembly or installations cassimolities, nor of the systems on which the installation is abused in and assembly or installations. Science of the respective of the treaded or and assembly or installations. The Respection work of the respective of the installation is abu 41 42
- 4.3
- 4.4
- 4.5 4.6
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- particular, TUV Rhenhand all assume no responsibility for the construction, selection of materials and assembly of mataliadons avanted, nor by there used an application accordance with responsible to the selection with the services of the second selection of the second selection and the second of the second selection and the second selection and second selection and the second selection of the second selection and second selection and the second selection and second selection and the second selection and the second selection and second se
- 4.9

rmance periods/dates

- 5.1
- 52
- 5.3
- 5.4
- Performance period/diales The contractually agreed period/diales of performance are based on estimates of the work involved which are prepared in line with the data provided by the clerit. They shall only be binding if being confirmed as binding VD Rehealed an event diale that the source of the second second second second second second dialest the schematic data required documents to TUV Rehealed an event diaret has submitted at required documents to TUV Rehealed and the schematic data required and agreed period/diales of performance not caused by TUV Rehealed and the context of the second 5.5
- least to the duration of time miniarice prescribed and/or by the accreditor prescribed performance. If the client is obliged to comply with legal, officially prescribed and/or by the accreditor prescribed deadlines, it is the client's responsibility to agree on performance dates with TUV Rheinland, which deadlines, it is the client's responsibility to agree on performance dates with TUV Rheinland, which deadlines, it is the client's responsibility to agree on performance dates with TUV Rheinland, which 5.6 being in the net energies incident and the legal and/or officially prescribed deadlines. Turburk, where the her client to comply with the legal and/or officially prescribed deadlines. Turburk herinland umes no responsibility in this respect unless TUV Rheinland expressly agreed in writing clically stating that ensuring the deadlines is the contractual obligation of TUV Rheinland. enable the assumes r

The client's obligation to cooperate

- The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to TÜV Rheinland. 6.1
- 6.2
- provided in good time and at no cost to TUV Rheimand.
 the service shall be services shall be service shall 6.3

Prices

- Prices If the scope of performance is not laid down in writing when the order is placed, involcing shall be based on costs actually incurred. If no price is agreed in writing, involcing shall be made in accordance with the price list of UTW Reinhand valid at the time of performance. Unless otherwise agreed, work shall be involced according to the progress of the work. If the execution of an order adverted over more than one month and the value of the contract or the agreed fixed price seceeds 2,2500.00 or equivalent value in local currency. TUV Rhenland may demine Jaynemis to account or in indiaments. 7.1
- 7.2 7.3

Payment terms 8

- 8.1 8.2
- Invoice amounts shall be due for payment within 50 days of the tracked date without deduction receipt of the mixed, no discounts and reclasses shall be granted. Invoices and client numbers. The share of the state of the share of the share of the share of the mixed share of the shares and share numbers. The share of the shares of the shares of the share of the share of the shares of the shares of the shares of the shares of the share the share the share of the shares of the shares of the share the share the share the right to the shares of the shares of the share the right to the shares of the shares of the shares the right to the shares of the shares of the share the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares the right to the shares of the shares of the shares of the right to the shares of the shares of the shares of the shares the right to the shares of the shares 8.3
- clai Shr 8.4
- damage The pro 8.5 13.1
- assets. Objections to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of receipt of the invoice. TÜV Rheinland shall be entitled to demand appropriate advance payments. 86

This GTCB is only used for TÜV Rheinland Business Stream Products Version 5.0/February 2023

- 87
 - February 2023

- TÜV Rheinland shall be entitled to raise its fees at the beginning of a month if overheads and/or purchase costs have increased. In this case, TÜV Rheinland shall notify the direct in witting of the shall come into feet (period of notice) of charges in fees). If the raise new remain under SNs contractual year, the client shall not have the right to ferminate the contract. If the rise in fees exceeds SNs per contractual year, the client shall not have the right to ferminate the contract. If the rise in fees exceeds SNs per contractual year, the tient shall not that to find not any of the notion period of the period of notice of changes in fees. If the contract is not advertised to the most of notice of changes in fees, if the contract is not entities the shall be deemed to have been agreed upon by the time of the expire of the notice period. 8.8
- Only legally established and undigued chains may be offer against claims by TÜV Rheinland. TÜV Rheinland shall have the right at all times to setoff any amount due or payable by the client, including but not limited to setoff against any fees paid by the client under any contracts, agreement and/or orders/quotations reached with TÜV Rheinland. 8.9 8.10
- Acceptance of work
- Any part of the work result ordered which is complete in itself may be presented by TÜV Rheinland for acceptance as an instalment. The client shall be obliged to accept inmediately. Instein the provide the start of the start 9.1
- 9.2
- 9.3
- 9.4 9.5
- The client is not entitled to make acceptance due to insignificant Oreacn a currence of UV file acceptance is excluded according to the nature of the work performance of TÜV Rheinland, the Countig the Follow-Audit stage, if the client was unable to make use of the time windows provided for within the scope of a certification procedure for auditing/set/mance by TÜV Rheinland and the complication of the scope of a certification procedure for auditing/set/mance by TÜV Rheinland and the complication is thereafter to be whitehowing (e.g. performance of surveillance auditing) of if the client as compensation for expenses. The client reserves the right proves that the TUV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the above lung sum. Insofars as the client has undertakein in the contract to acceptives. TUV Rheinland has the provide the service is not called within one year after the orthe tab scene placed. The client reserves the right to prove that the TUV Rheinland has also 9.6

Confidentiality

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- a) b)
- c)
- 10.4
- 10.5 a)
- b) c) 16.4 10.6
- <text><text><text><text><text><text><text><text><text><text> documentation purposes required by laws, regulations and the requirements of working procedures of TUP Rheinland. From the start of the contract and for a period of three years after termination or expiry of the contract, the receiving party shall maintain strict secrecy of all confidential information and shall not disclose this information to any thrift parties or use if for itself.

Copyrights and rights of use, publications

- TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, calculations, presentations etc. prepared by TÜV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TÜV Rheinland is fire to grant others the right to use the work results for individual or all types of use 11.1 11.2
- 11.3
- 11.4 11.5
- Childrette digitale di yi the parter in a separate appresent. A construction of the co 18.1 18.2

12. Liability of TÜV Rheinland 12.1

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- Liability of TÜV Rheinland Irrespective of the legal basis to the fullest extent permitted by applicable law, in the event of an basis of constrained beginstrained to the VIV Basis of TUN Regiment for all damages, bases are also and the second subgestrained to the VIV Basis of TUN Regiment for all damages, bases are shall be limited to: (i) in the case of a contract that a fixed overall files, three times the overall files the entire contract, (ii) in the case of a contract that a fixed overall files, three times the overall files the overall files of the contract expression of the and the second to the and the second and the contract expression of the contract that the second and the second to the s

- breach (reasonably foreseaselb damage), uries any of the circumsures because in terms 12 applies. To applies applies and not be liable for the safe of the personnel mode available by the client to support TUV Rhemitand in the performance of its services under the contract, uries such personnel made available is regarded wixeduous agent of TUV Rhemitand in 10/0 Rhemitand (TUV Rhemitand in the liable for the acts of the personnel made available by the client to the the topping provision, the client shall informatly TUV Rhemitand in the performance of the service arise by this optical arising from or in United so therwise contractually agreed in writing. TUV Rhemitand shall only be liable under the thermal time and
- Unless otherwise contractually agreed in writing, TÜV Rheinland shall only be liable under the contract to the clent. The Imitation periods for claims for damages shall be based on statutory provisions. None of the provisions of this article 12 changes the burden of proof to the disadvantage of the clert. 12.6 12.7

13. Export control

When passing on the services provided by TÜV Rheinland or parts thereof to third parties in Greater China or other regions, the client must comply with the respectively applicable regulations of national and international export control law.

The performance of a contract with the client is subject to the proviso that there are no obstacles to performance due to national or international foreign trade legislations or embargos and/or sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the bases incured thereof by TÜV Rheinland.

Data protection notice

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a)

b)

c)

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Data protection notice: The clear understands and agrees that TVV Rheinland processes personal data (including but not supplier of the clear by the proposal of Additing this contract. The clear confirms that it has observed the prior consent of the data subject, which entitles TVV Rheinland to access, use, or process the priorical data that the client collected or processes by head and unselfierd to TVV use and process the data in accordance with her relevant legal basis. If any periori data that the client of the priorical data that the client collected or process by head and use disclosed or transferred to any thing prior or any overseas priv outside of the data is to be disclosed or transferred to any thing prior or any overseas priv outside of the data is the periorial data was collected, the client also confirms that it has obtained the prior consent of the periorial data was collected, the client also confirms that it has obtained the prior consent of the periorial data was collected, the client also confirms that is has obtained to be prior consent of the compliance with the privacy and periorial data accurit private low and regulations in China and the local contrity. TUV Rheinland will take measures to avoid any kakage, abuse, mainplation, not an a corresponding reason of distion arises. Bus abuses, may access the blockware private right of information, right of accession, right of nextication, right of deletion, right of processing here right to file to compliant with the completent data protection subprivatory. You can contact the Group blockware datarset. TW the here and AG, cli of courp bata Protection Officer, Am Graues Teste, 51100 Colours al. Corresponder period of the single protection formation. The acan contact the Group blockware datarset. TW the here and AG, cli of courp Data Protection Officer, Am Graues Teste, 51100 Colours, Edwares.

Retention of test material and documentation

- Retention of test material and documentation The last samples avointist by the certent to TUV Pheniand for testing will be scrapped following testing or will be returned to the client at the client's expense. The only exceptions are test samples, which are placed in storage on the basis of statutory regulations or of another agreement with the client. The statut samples of the samples are stored at the premises of TUV Pheniand. The cost of placing clients sample for storage with be discussed to the client to be placed in storage at their premises, the reference samples or documentations must be made available to TUV Pheniand of making available the reference amples and/or documentations, many lability claims for material and pecunity dynamic results (To Monitoria) and a storage for them is thoraged forward by the client's against TUV Reteniand shall be volded. Client's against TUV Reteniand shall be volded.

Termination of the contract

- 16.2
- Certaination of the contract of the CRCS, TUV Rheinland and the cleant are stilled to terminate the forthard in the interface of a devices combination of the remaining strengthese of the contract of the devices of a devices combination of the remaining strengthese of the contract of the devices of a devices combination of the remaining strengthese of the contract of the devices of a devices combination of the contract, the device bedde devices of the contract of the devices of the devic

We have been a contracted to be accessed on the contract of the contract on the contract of the contract on the contract of the contract on the contract on

Hardship The Parties are bound to perform their contractual duties even if events have rendered performance more onerous than could reasonably have been anticipated at the time of the conclusion of the

more encrusa than could reasonably have been anticipated at the time of the conclusion of the Nobehthatanding paragraph of this Clause, where a Party proves that: (a) the continued performance of its contractual dates has become excessively onerous due to an event beyond in seasonable contractual which it could not executely have been expected to be an event beyond in assonable contractual which is could not executely have been expected to be an event beyond and not executed on the invocation of the Clause, to regoting the event. Contractual terms which reasonably alway to overcome the consequences of the event. Contractual terms which reasonable mice approach the paragraph. The Party howing this Clause is entitled to terminable the contract, but cannot request adaptation by the judge or arbitrator without the agreement of the Party.

Partial invalidity, written form, place of jurisdiction and dispute resolution All amendments and supplements must be in writing in order to be effective. This also apples to amendments and supplements must be invalidity in order to be the structure of the provision in the gard and even of the provision and the structure of the provision in the gard and commercial terms provision that consists to the context of the invalid provision in tegal and commercial terms of the structure of the provision and the structure of the terms of the commercial terms of the structure of the provision of the structure of the structure of the structure of the terms and conditions shall be chosen following the rules as below: If TVD Rheinal and of there have be replaced or dim as the structure of the contract of the terms and conditions shall be provide the structure of the term of the provide provide terms and conditions shall be provide the structure of the terms and conditions shall be governed by the laws of Takan.

If TUP Revinted in question is legally registered and existing in Hong Kong, the contra and the learns and continon shall be governed by the laws of hereby agine that the contra and these lems and continon shall be governed by the laws of hereby agine that the contra and these lems and continons shall be governed by the laws of hereby agine that the contra and these lems and continons shall be governed by the laws of hereby agine that the contract and these lems and continons shall be governed by the laws of hong Kong. The contract and these lems and continons on the execution thereof hall be settled finding through negotiations.
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Partial invalidity, written form, place of jurisdiction and dispute resolutio