

Certificate of Compliance for REACH

REACH 符合性声明

We hereby represent and warrant that the products will be surveyed in accordance to the list of candidate substance of very high concern (SVHC) of REACH regulation (EC 1907/2006), total 224 substances. we will fill in the ppm of substance used and other relevant information into the form shown below according to the provided BOM and related testing report.

我们声明并保证，产品依据欧盟 REACH(EC1907/2006) 规章高度关注物质 (substance of very high concern, SVHC) 候选清单 224 项物质进行调查。我们将根据提供的 BOM 和相关测试报告，并将添加之使用量详细添加下表中：

No.	Substance Name	CAS No.	Allowable Limit	Ppm 浓度	Description of Use 使用描述
1	Anthracene 蒽	120-12-7	1000ppm	ND	
2	4,4'-Diaminodiphenylmethane 4,4'-二氨基二苯甲烷	101-77-9	1000ppm	ND	
3	Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	1000ppm	ND	
4	Cobalt dichloride 氯化钴	7646-79-9	1000ppm	ND	
5	Diarsenic pentaoxide 五氧化二砷	1303-28-2	1000ppm	ND	
6	Diarsenic trioxide 三氧化二砷	1327-53-3	1000ppm	ND	
7	Sodium dichromate, dihydrate 重铬酸钠二水合物	7789-12-0	1000ppm	ND	
8	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene) 二甲苯麝香	81-15-2	1000ppm	ND	
9	Bis(2-ethyl(hexyl)phthalate) (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	1000ppm	ND	
10	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α -HBCDD, β -HBCDD, γ -HBCDD) 六溴环十二烷及其异构物	134237-50-6; 134237-51-7; 134237-52-8	1000ppm	ND	
11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) 短链氯化石蜡	85535-84-8	1000ppm	ND	
12	Bis(tributyltin)oxide 氧化三丁锡	56-35-9	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

13	Lead hydrogen arsenate 砷酸氢铅	7784-40-9	1000ppm	ND	
14	Triethyl arsenate 三乙基砷酸酯	15606-95-8	1000ppm	ND	
15	Benzyl butyl phthalate (BBP) 鄰苯二甲酸丁酯苯甲酯	85-68-7	1000ppm	ND	
16	Anthracene oil 蒽油	90640-80-5	1000ppm	ND	
17	Anthracene oil, anthracene paste, distn. Lights 蒽油, 蒽糊, 轻油	91995-17-4	1000ppm	ND	
18	Anthracene oil, anthracene paste, anthracene fraction 蒽油, 蒽糊, 蒽馏分离液	91995-15-2	1000ppm	ND	
19	Anthracene oil, anthracene-low 蒽油, 含蒽量少	90640-82-7	1000ppm	ND	
20	Anthracene oil, anthracene paste 蒽油, 蒽糊	90640-81-6	1000ppm	ND	
21	Coal tar pitch, high temperature 煤沥青, 高温	65996-93-2	1000ppm	ND	
22	Aluminosilicate, Refractory Ceramic Fibres 硅酸铝, 陶瓷耐火纤维	(650-017-00-8*)	1000ppm	ND	
23	Zirconia Aluminosilicate, Refractory Ceramic Fibres 硅酸铝氧化锆, 陶瓷耐火纤维	(650-017-00-8*)	1000ppm	ND	
24	Lead sulfochromate yellow (C. I. Pigment Yellow 34) 黄色硫化铬酸铅	1344-37-2	1000ppm	ND	
25	Lead chromate molybdate sulfate red (C. I. Pigment Red 104) 红色钼铬酸铅硫酸盐	12656-85-8	1000ppm	ND	
26	Lead chromate 铬酸铅	7758-97-6	1000ppm	ND	
27	Acrylamide 丙烯酰胺	79-06-1	1000ppm	ND	
28	Diisobutyl phthalate 鄰苯二甲酸二异丁酯	84-69-5	1000ppm	ND	
29	2,4-Dinitrotoluene 2,4-二硝基甲苯	121-14-2	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

30	Tris(2-chloroethyl)phosphate 三 2-(氯乙基)磷酸酯	115-96-8	1000ppm	ND	
31	Trichloroethylene 三氯乙烯	79-01-6	1000ppm	ND	
32	Boric acid 硼酸	10043-35-3; 11113-50-1	1000ppm	ND	
33	Disodium tetraborate anhydrous 无水四硼酸二钠	1330-43-4; 12179-04-3; 1303-96-4	1000ppm	ND	
34	Tetraboron disodium heptaoxide hydrate 水合七氧四硼酸二钠	12267-73-1	1000ppm	ND	
35	Sodium chromate 铬酸钠	7775-11-3	1000ppm	ND	
36	Potassium chromate 铬酸钾	7789-00-6	1000ppm	ND	
37	Ammonium dichromate 重铬酸铵	7789-09-5	1000ppm	ND	
38	Potassium dichromate 重铬酸钾	7778-50-9	1000ppm	ND	
39	Cobalt(II) sulphate 硫酸铬	10124-43-3	1000ppm	ND	
40	Cobalt(II) dinitrate 硝酸铬	10141-05-6	1000ppm	ND	
41	Cobalt(II) carbonate 碳酸铬	513-79-1	1000ppm	ND	
42	Cobalt(II) diacetate 醋酸铬	71-48-7	1000ppm	ND	
43	2-Methoxyethanol 乙二醇单甲醚	109-86-4	1000ppm	ND	
44	2-Ethoxyethanol 乙二醇单乙醚	110-80-5	1000ppm	ND	
45	Chromium trioxide 三氧化铬	1333-82-0	1000ppm	ND	
46	Chromic acid 铬酸	7738-94-5	1000ppm	ND	
	Dichromic acid 重铬酸	13530-68-2			
	Oligomers of chromic acid and dichromic acid 铬酸和重铬酸的低聚物	/			
47	2-ethoxyethyl acetate 乙二醇乙醚乙酸酯	111-15-9	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

48	strontium chromate 铬酸锶	7789-6-2	1000ppm	ND	
49	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters 邻苯二甲酸二(C7-11支链与直链)烷基酯	68515-42-4	1000ppm	ND	
50	Hydrazine 联氨	7803-57-8 302-01-2	1000ppm	ND	
51	1-methyl-2-pyrrolidone N-甲基吡咯烷酮	872-50-4	1000ppm	ND	
52	1,2,3-trichloropropane 1,2,3-三氯丙烷	96-18-4	1000ppm	ND	
53	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich 邻苯二甲酸二(C6-8支链与直链)烷基酯, 富 C7	71888-89-6	1000ppm	ND	
54	Dichromium tris(chromate) 铬酸铬	24613-89-6	1000ppm	ND	
55	Potassium hydroxyoctaoxodizincatedichromate 氢氧化铬酸锌钾	11103-86-9	1000ppm	ND	
56	Pentazinc chromate octahydroxide 锌黄(C. I. 颜料黄 36)	49663-84-5	1000ppm	ND	
57	Aluminosilicate Refractory Ceramic Fibres (RCF) 硅酸铝耐火陶瓷纤维	/	1000ppm	ND	
58	Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) 氧化锆硅酸铝耐火陶瓷纤维	/	1000ppm	ND	
59	Formaldehyde, oligomeric reaction products with aniline (technical MDA) 甲醛与苯胺共聚物	13424-46-9	1000ppm	ND	
60	Bis(2-methoxyethyl)phthalate 邻苯二甲酸二甲氧基乙酯	117-82-8	1000ppm	ND	
61	2-Methoxyaniline 邻氨基苯甲醚	90-04-0	1000ppm	ND	
62	4-tert-Octylphenol 对特辛基苯酚	140-66-9	1000ppm	ND	
63	1,2-Dichloroethane 1,2-二氯乙烷	107-06-2	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

64	Bis(2-methoxyethyl) ether 二乙二醇二甲醚	111-96-6	1000ppm	ND	
65	Arsenic acid 砷酸、原砷酸	7778-39-4	1000ppm	ND	
66	Calcium arsenate 砷酸鈣	7778-44-1	1000ppm	ND	
67	Trilead diarsenate 砷酸鉛	3687-31-8	1000ppm	ND	
68	N,N-dimethylacetamide (DMAC) N,N-二甲基乙酰胺	127-19-5	1000ppm	ND	
69	Phenolphthalein 酚酞	77-09-8	1000ppm	ND	
70	2,2'-dichloro-4,4'-methylenedianiline (MOCA) 4,4'-亚甲基双-2-氯苯胺	101-14-4	1000ppm	ND	
71	Lead diazide 叠氮化鉛	13424-46-9	1000ppm	ND	
72	Lead styphnate 2,4,6-三硝基苯二酚鉛	15245-44-0	1000ppm	ND	
73	Lead dipicrate 苦味酸鉛	6477-64-1	1000ppm	ND	
74	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme) 三甘醇二甲醚	112-49-2	1000ppm	ND	
75	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) 1,2-二甲氧基乙烷	110-71-4	1000ppm	ND	
76	Diboron trioxide 三氧化二硼	1303-86-2	1000ppm	ND	
77	Formamide 甲酰胺	75-12-7	1000ppm	ND	
78	Lead(II) bis(methanesulfonate) 甲磺酸鉛(II)溶液	17570-76-2	1000ppm	ND	
79	TGIC(1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione) 异氰尿酸三缩水甘油酯	2451-62-9	1000ppm	ND	
80	β -TGIC(1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione) 替罗昔隆	59653-74-6	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

81	4,4'-bis(dimethylamino)benzophenone (Michler's ketone) 4,4'-四甲基二氨二苯酮	90-94-8	1000ppm	ND	
82	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base) 4,4'-亚甲基双(N,N-二甲基苯胺)	101-61-1	1000ppm	ND	
83	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)] 结晶紫	548-62-9	1000ppm	ND	
84	[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)] 碱性蓝26	2580-56-5	1000ppm	ND	
85	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)] 溶剂蓝4	6786-83-0	1000ppm	ND	
86	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)] α, α -二[(二甲氨基)苯基]-4-甲氨基苯甲醇	561-41-1	1000ppm	ND	
87	Bis(pentabromophenyl) ether (DecaBDE) 十溴联苯醚	1163-19-5	1000ppm	ND	
88	Pentacosfluorotridecanoic acid 全氟十三酸	72629-94-8	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

89	Tricosaf luorododecanoic acid 全氟十二酸全氟十二酸	307-55-1	1000ppm	ND	
90	Henicosaf luoroundecanoic acid 全氟十一烷酸	2058-94-8	1000ppm	ND	
91	Heptacosaf luorotetradecanoic acid 全氟十四酸	376-06-7	1000ppm	ND	
92	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues 对特辛基苯酚	/	1000ppm	ND	
93	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 4-壬基苯酚, 支链和直链	/	1000ppm	ND	
94	Diazene-1,2-dicarboxamide (C, C'-azodi(formamide)) 偶氮二甲酰胺	123-77-3	1000ppm	ND	
95	Cyclohexane-1,2-dicarboxylic anhydride (Hexahydrophthalic anhydride - HHPA) 六氢邻苯二甲酸酐	85-42-7	1000ppm	ND	
96	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride 甲基六氢苯酐、4-甲基六氢苯酐、甲基六氢化邻苯二甲酸酐、3-甲基六氢苯二甲酸酐	25550-51-0; 19438-60-9; 48122-14-1; 57110-29-9	1000ppm	ND	
97	Methoxy acetic acid 甲氧基乙酸	625-45-6	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

98	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear 支链和直链1, 2-苯二羧二戊酯	84777-06-0	1000ppm	ND	
99	Diisopentylphthalate (DIPP) 邻苯二甲酸二异戊酯	605-50-5	1000ppm	ND	
100	N-pentyl-isopentylphthalate 邻苯二甲酸正戊基异戊基酯	/	1000ppm	ND	
101	1,2-Diethoxyethane 乙二醇二乙醚	629-14-1	1000ppm	ND	
102	N,N-dimethylformamide; dimethyl formamide N,N-二甲基甲酰胺	68-12-2	1000ppm	ND	
103	Dibutyltin dichloride (DBT) 二丁基二氯化锡	683-18-1	1000ppm	ND	
104	Acetic acid, lead salt, basic 碱式乙酸铅	51404-69-4	1000ppm	ND	
105	Basic lead carbonate (trilead bis(carbonate)dihydroxide) 碱式碳酸铅	1319-46-6	1000ppm	ND	
106	Lead oxide sulfate (basic lead sulfate) 碱式硫酸铅	12036-76-9	1000ppm	ND	
107	[Phthalato(2-)]dioxotrilead (dibasic lead phthalate) [1,2-苯二羧酸根合]二氧化三铅	69011-06-9	1000ppm	ND	
108	Dioxobis(stearato)trilead 双(十八酸基)二氧代三铅	12578-12-0	1000ppm	ND	
109	Fatty acids, C16-18, lead salts C16-18-脂肪酸铅盐	91031-62-8	1000ppm	ND	
110	Lead bis(tetrafluoroborate) 四氟硼酸铅	13814-96-5	1000ppm	ND	
111	Lead cyanamate 氨基氰铅盐	20837-86-9	1000ppm	ND	
112	Lead dinitrate 硝酸铅	10099-74-8	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

113	Lead oxide (lead monoxide) 氧化铅	1317-36-8	1000ppm	ND	
114	Lead tetroxide (orange lead) 四氧化三铅, 铅丹	1314-41-6	1000ppm	ND	
115	Lead titanium trioxide 钛酸铅	12060-00-3	1000ppm	ND	
116	Lead Titanium Zirconium Oxide 钛酸铅锆	12626-81-2	1000ppm	ND	
117	Pentalead tetraoxide sulphate 氧化铅与硫酸铅的复合物	12065-90-6	1000ppm	ND	
118	Pyrochlore, antimony lead yellow C. I. 颜料黄41	8012-00-8	1000ppm	ND	
119	Silicic acid, barium salt, lead-doped 铅掺杂的硅钡酸盐	68784-75-8	1000ppm	ND	
120	Silicic acid, lead salt 硅酸铅	11120-22-2	1000ppm	ND	
121	Sulfurous acid, lead salt, dibasic 亚硫酸铅 (II)	62229-08-7	1000ppm	ND	
122	Tetraethyllead 四乙基铅	78-00-2	1000ppm	ND	
123	Tetralead trioxide sulphate 三碱式硫酸铅	12202-17-4	1000ppm	ND	
124	Trilead dioxide phosphonate 磷酸氧化铅	12141-20-7	1000ppm	ND	
125	Furan 呋喃	110-00-9	1000ppm	ND	
126	Propylene oxide; 1,2-epoxypropane; methyloxirane 环氧丙烷	75-56-9	1000ppm	ND	
127	Diethyl sulphate 硫酸二乙酯	64-67-5	1000ppm	ND	
128	Dimethyl sulphate 硫酸二甲酯	77-78-1	1000ppm	ND	
129	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazol idine 3-乙基-2-甲基-2-(3-甲基丁基)-1,3-恶唑烷	143860-04-2	1000ppm	ND	
130	Dinoseb 地乐酚 (二硝丁酚)	88-85-7	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

131	4,4'-methylenedi-o-toluidine 4,4'-二氨基-3,3'-二甲基二苯甲烷	838-88-0	1000ppm	ND	
132	4,4'-oxydianiline and its salts 4,4'-二氨基二苯醚	101-80-4	1000ppm	ND	
133	4-Aminoazobenzene; 4-Phenylazoaniline 4-氨基偶氮苯	60-09-3	1000ppm	ND	
134	4-methyl-m-phenylenediamine (2,4-toluene-diamine) 2,4-二氨基甲苯	95-80-7	1000ppm	ND	
135	6-methoxy-m-toluidine (p-cresidine) 2-甲氧基-5-甲基苯胺	120-71-8	1000ppm	ND	
136	Biphenyl-4-ylamine 4-氨基联苯	92-67-1	1000ppm	ND	
137	o-aminoazotoluene 邻氨基偶氮甲苯	97-56-3	1000ppm	ND	
138	o-Toluidine; 2-Aminotoluene 邻甲基苯胺	95-53-4	1000ppm	ND	
139	Cadmium 镉	7440-43-9	1000ppm	ND	
140	Cadmium oxide 氧化镉	1306-19-0	1000ppm	ND	
141	Ammonium pentadecafluorooctanoate (APFO) 十五代氟辛酸铵盐	3825-26-1	1000ppm	ND	
142	Pentadecafluorooctanoic acid (PFOA) 全氟辛酸	335-67-1	1000ppm	ND	
143	Dipentyl phthalate (DPP) 邻苯二甲酸二正戊酯	131-18-0	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

144	<p>4-Nonylphenol, branched and linear, ethoxylated[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]</p> <p>4-壬基酚, 支链和直链, 乙氧基[由一含9个碳的直链和/或支链烷基链, 在碳4的位置共价有苯酚、乙氧基覆盖的非线性结构和明确的物质, 包括任何单一的同分异构体和/或其组合]</p>	/	1000ppm	ND	
145	Cadmium sulphide 硫化镉	1306-23-6	1000ppm	ND	
146	<p>Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C. I. Direct Red 28) CI直接红28</p>	573-58-0	1000ppm	ND	
147	<p>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) CI直接黑38</p>	1937-37-7	1000ppm	ND	
148	Dihexyl phthalate 邻苯二甲酸二己酯(DNHP)	84-75-3	1000ppm	ND	
149	<p>Imidazolidine-2-thione 2-imidazoline-2-thiol) 亚乙基硫脲</p>	96-45-7	1000ppm	ND	
150	Lead di(acetate) 醋酸铅	301-04-2	1000ppm	ND	
151	Trixylyl phosphate 磷酸三(二甲苯)酯	25155-23-1	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

152	Cadmium chloride 氯化镉	233-296-7	1000ppm	ND	
153	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear 邻苯二甲酸二己酯 (DIHP)	271-093-5	1000ppm	ND	
154	Sodium peroxometaborate 过硼酸钠	231-556-4	1000ppm	ND	
155	Sodium perborate; perboric acid, sodium salt 过硼酸钠; 过硼酸, 钠盐	239-172-9; 234-390-0	1000ppm	ND	
156	Cadmium fluoride 氟化镉	7790-79-6	1000ppm	ND	
157	Cadmium sulphate 硫酸镉	10124-36-4; 31119-53-6	1000ppm	ND	
158	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320) 2-(2'-羟基-3',5'-二叔丁基苯基)-苯并三唑 (UV-320)	3846-71-7	1000ppm	ND	
159	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328) 2-(2H-苯并三唑-2-基)-4,6-二叔戊基苯酚 (UV-328)	25973-55-1	1000ppm	ND	
160	2-ethylhexyl10-ethyl-4,4-dioctyl7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) 二正辛基-双(巯乙酸2-乙基己酯)锡 (DOTE)	15571-58-1	1000ppm	ND	
161	reaction mass of 2-ethylhexyl10-ethyl-4,4-dioctyl7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl10-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) 二正辛基-双(巯乙酸2-乙基己酯)锡 (DOTE) 和三(2-乙基己基巯基乙酸)辛锡 (MOTE) 的反应物料	/	1000ppm	ND	
162	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 邻苯二甲酸二(C6-C6)烷基酯: (癸基, 己基, 辛基)酯与1,2-邻苯二甲酸的複合物且邻苯二甲酸二己酯含量 $\geq 0.3\%$	68515-51-5; 68648-93-1	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

163	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] 6-5-仲丁基-2-(2,4-二甲基环己-3-烯-1-基)-5-甲基-1,3-二恶烷[1], 5-仲丁基-2-(4,6-二甲基环己-3-烯-1-基)-5-甲基-1,3-二恶烷[2] [覆盖任何[1]和[2]或者其任意组合的单独的异构体(卡拉花醛及其同分异构物)]	117933-89-8	1000ppm	ND	
164	Nitrobenzene 硝基苯	98-95-3	1000ppm	ND	
165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327) 2,4-二叔丁基-6-(5-氯-2H-苯并三唑-2-基)苯酚 (UV-327)	3864-99-1	1000ppm	ND	
166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350) 3-2-(2'-羟基-3'-异丁基-5'-叔丁基苯基)苯并三唑 (UV-350)	36437-37-3	1000ppm	ND	
167	1,3-propanesultone 1,3-丙烷磺内酯	1120-71-4	1000ppm	ND	
168	Perfluorononan-1-oic-acid Sodium salts of perfluorononan-1-oic-acid Ammonium salts of perfluorononan-1-oic-acid 全氟壬酸及盐 (2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-十七氟壬酸和其钠和铵盐)	375-95-1 21049-39-8 4149-60-4	1000ppm	ND	
169	Benzo[def]chrysene (Benzo[a]pyrene) 苯并[def]屈(比苯并[a]芘)	50-32-8 200-028-5	1000ppm	ND	
170	4,4'-isopropylidenediphenol 双酚A (bisphenol A)	80-05-7	1000ppm	ND	
171	Ammonium nonadecafluorodecanoate Nonadecafluorodecanoic acid Decanoic acid, nonadecafluoro-, sodium salt 全氟癸酸及其盐和脂类	3108-42-7, 335-76-2, 3830-45-3	1000ppm	ND	
172	4-庚基苯酚, 支链和直链 (4-HPb1)		1000ppm	ND	
173	p-(1,1-dimethylpropyl)phenol 4-叔戊基苯酚 (PTAP)	80-46-6	1000ppm	ND	
174	Perfluorohexyl sulfonic acid and its salts	-	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

	(PFHxS) 全氟己基磺酸及其盐类 (PFHxS)				
175	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 德克隆	13560-89-9	1000ppm	ND	
176	Benz[a]anthracene 苯并【a】蒽	56-55-3; 1718-53-2	1000ppm	ND	
177	Cadmium nitrate 硝酸镉	10325-94-7; 10022-68-1	1000ppm	ND	
178	Cadmium carbonate 碳酸镉	513-78-0	1000ppm	ND	
179	Cadmium hydroxide 氢氧化镉	21041-95-2	1000ppm	ND	
180	Chrysene 屈	218-01-9; 1719-03-5	1000ppm	ND	
181	1, 3, 4-thiadiazolidine formaldehyde and 4-heptyl straight chain (RP-HP) heptyl phenol, branched 0.1% w/w 1, 3, 4-噻二唑烷甲醛和 4-庚基直链 (RP-HP) 庚基苯酚, 支链0.1%w /w】	-	1000ppm	ND	
182	Octamethylcyclotetrasiloxane 八甲基环四硅氧烷 (D4)	556-67-2	1000ppm	ND	
183	Decamethylcyclopentasiloxane 十甲基环戊硅氧烷 (D5)	541-02-6	1000ppm	ND	
184	Dodecamethylcyclohexasiloxane 十二甲基环己硅氧烷 (D6)	540-97-6	1000ppm	ND	
185	Lead 铅	7439-92-1	1000ppm	ND	
186	Disodium octaborate 四水八硼酸二钠	12008-41-2	1000ppm	ND	
187	Benzo[ghi]perylene 苯并(G, H, I) 芘	191-24-2	1000ppm	ND	
188	Terphenyl, hydrogenated 氢化三联苯	61788-32-7	1000ppm	ND	
189	Ethylenediamine 乙(撑)二胺(EDA)	107-15-3	1000ppm	ND	
190	Benzene-1, 2, 4-tricarboxylic acid 1, 2 anhydride 偏苯三酸酐 (TMA)	552-30-7	1000ppm	ND	
191	Dicyclohexyl phthalate 邻苯二甲酸二环己酯 (DCHP)	84-61-7	1000ppm	ND	
192	1, 7, 7-trimethyl-3-(phenylmethylene)bicyclo[2. 2. 1]heptan-2-one	15087-24-8	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

	1, 7, 7-三甲基-3-(苯基亚甲基)双环[2. 2. 1]庚烷-2-酮				
193	2, 2-bis(4'-hydroxyphenyl)-4-methylpentane 2, 2-双(4-羟基苯基)-4-甲基戊烷	6807-17-6	1000ppm	ND	
194	Benzo[k]fluoranthene 苯并(k)荧蒽	207-08-9	1000ppm	ND	
195	Fluoranthene 荧蒽	206-44-0; 93951-69-0	1000ppm	ND	
196	Phenanthrene 菲	85-01-8	1000ppm	ND	
197	Pyrene 芘	129-00-0; 1718-52-1	1000ppm	ND	
198	2, 3, 3, 3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides 2, 2, 3, 3-四氟-2-(七氟丙氧基)丙酸及其盐和酰基卤化物(包括单体和组合)	-	1000ppm	ND	
199	2-methoxyethyl acetate 2-甲氧基乙基乙酸酯	110-49-6	1000ppm	ND	
200	4-tert-butylphenol 4-叔丁基苯酚	98-54-4	1000ppm	ND	
201	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with $\geq 0.1\%$ w/w of 4-nonylphenol, branched and linear (4-NP) 三(4-壬基苯基, 支链和直链)亚磷酸酯(TNPP)(含 $\geq 0.1\%$ 的支链和直链4-壬基苯酚)	-	1000ppm -	ND	
202	Perfluorobutane sulfonic acid (PFBS) and its salts 全氟丁烷磺酸(PFBS)及其盐	-	1000ppm -	ND	
203	Diisohexyl phthalate 邻苯二甲酸二异乙酯	71850-09-4	1000ppm	ND	
204	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one 2-甲基-1-(4-甲硫基苯基)-2-吗啉基-1-丙酮	71868-10-5	1000ppm	ND	
205	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone 2-苄基-2-二甲基-4'-吗啉基苯基丙酮	119313-12-1	1000ppm	ND	
206	1-vinylimidazole 1-乙烯基咪唑	1072-63-5	1000ppm	ND	
207	2-methylimidazole 2-甲基咪唑	693-98-1	1000ppm	ND	
208	Butyl 4-hydroxybenzoate 4-羟基苯甲酸丁酯	94-26-8	1000ppm	ND	
209	Dibutylbis(pentane-2, 4-dionato-0, 0') tin 双	22673-19-4	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

	乙酰丙酮基二丁基锡				
210	Bis(2-(2-methoxyethoxy)ethyl) ether 四乙二 醇二甲醚	143-24-8	1000ppm	ND	
211	Diocetyl tin 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 二月桂酸二辛酯、 二辛基锡、二辛基锡、双(椰油酰氧基)衍生物和任 何其他锡、二辛基锡、双(脂肪酰氧基)衍生物。其 中C12是脂肪酰氧基部分的主要碳数	-	1000ppm	ND	
212	1,4-dioxane 1,4-二恶烷	123-91-1	1000ppm	ND	
213	2,2-bis(bromomethyl)propane-1,3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-pro panol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA) 2,2-双(溴甲基)-1,3-丙二醇(BMP) 三溴新戊醇/3-溴-2,2-二溴乙基丙醇(TBNPA) 2,3-二溴丙醇(2,3-DBPA)	3296-90-0 36483-57-5 1522-92-5 96-13-9	1000ppm	ND	
214	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers 2-(4-叔丁基苄基)丙醛及其立体异构体	-	1000ppm	ND	
215	4,4'-(1-methylpropylidene)bisphenol 2-(4-叔丁基苄基)丙醛及其立体异构体	77-40-7	1000ppm	ND	
216	Glutaral 戊二醛	111-30-8	1000ppm	ND	
217	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 中链氯化石蜡(MCCP) UVCB物质,由≥80%的直链氯代烷烃组成,碳链长度 在C14到C17之间	-	1000ppm	ND	
218	Orthoboric acid, sodium salt 硼酸钠盐	-	1000ppm	ND	
219	Phenol, alkylation products (mainly in para position) with C12-rich branched alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP) 烷基酚,碳链(C12为主,直链或支链)主要在对位。包	-	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

	括其任何单个异构体或组合 (PDDP)				
220	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol 6,6'-二叔丁基-2,2'-亚甲基二-对甲酚	119-47-1	1000ppm	NDND	
221	tris(2-methoxyethoxy)vinylsilane 三(2-甲氧基乙氧基)乙烯基硅烷	1067-53-4	1000ppm	ND	
222	(±)-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) (±)-1,7,7-三甲基-3-[(4-甲基苯基)亚甲基]双环[2.2.1]庚烷-2-酮, 包括各异构体和/或组合 (4-MBC)	-	1000ppm	ND	
223	S-(tricyclo(5.2.1.0'2,6)deca-3-en-8(or 9)-yl 0-(isopropyl or isobutyl or 2-ethylhexyl) 0-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate S-(三环[5.2.1.02,6]癸-3-烯-8(或9)-基) 0-(异丙基或异丁基或2-乙基己基) 0-(异丙基或异丁基或2-乙基己基)二硫代磷酸酯	255881-94-8	1000ppm	ND	
224	N-(hydroxymethyl) acrylamide N-(羟甲基)丙烯酰胺	924-42-5	1000ppm	ND	

Certificate of Compliance for REACH

REACH 符合性声明

The product model is shown in the table below:

No.	VEN series	No.	VEN series	No.	VEN series
1	VEN-134-90U3M-D	18	VEN-830-22U3C-M06	35	VEN-160-227U3M-FPC
2	VEN-134-90U3C-D	19	VEN-830-22U3M-M01	36	DB-VEN-160-227U3M-FPC
3	VEN-134-90U3M-D NIR	20	VEN-830-22U3C-M01	37	VEN-160-227U3C-FPC
4	VEN-231-41U3C-180324	21	VEN-830-22U3M-M05	38	DB-VEN-160-227U3C-FPC
5	VEN-161-61U3M-M06	22	VEN-830-22U3C-M05	39	VEN-301-125U3M-FPC
6	VEN-161-61U3C-M06	23	VEN-137-90U3M-D	40	DB-VEN-301-125U3M-FPC
7	VEN-161-61U3M-M01	24	VEN-137-90U3M-S	41	VEN-301-125U3C-FPC
8	VEN-161-61U3C-M01	25	VEN-137-90U3C-D	42	DB-VEN-301-125U3C-FPC
9	VEN-161-61U3M-M05	26	VEN-137-90U3C-S	43	VEN-230-168U3M-FPC
10	VEN-161-61U3C-M05	27	VEN-302-56U3C-D	44	DB-VEN-230-168U3M-FPC
11	VEN-505-36U3M-M06	28	VEN-302-56U3C-S	45	VEN-230-168U3C-FPC
12	VEN-505-36U3C-M06	29	VEN-302-56U3M-D	46	DB-VEN-230-168U3C-FPC
13	VEN-505-36U3M-M01	30	VEN-302-56U3M-S	47	VEN-1220-32U3M-FPC
14	VEN-505-36U3C-M01	31	VEN-503-36U3C-D	48	DB-VEN-1220-32U3M-FPC
15	VEN-505-36U3M-M05	32	VEN-503-36U3C-S	49	VEN-1220-32U3C-FPC
16	VEN-505-36U3C-M05	33	VEN-503-36U3M-D	50	DB-VEN-1220-32U3C-FPC
17	VEN-830-22U3M-M06	34	VEN-503-36U3M-S	51	VEN-320-25GX-D

No.	ME2L series	No.	ME2L series	No.	ME2L series
1	ME2L-161-61U3M	8	ME2L-505-36U3C-L	15	ME2L-203-76U3C
2	ME2L-161-61U3M-L	9	ME2L-830-22U3M	16	ME2L-203-76U3C-L
3	ME2L-161-61U3C	10	ME2L-830-22U3M-L	17	ME2L-204-76U3C
4	ME2L-161-61U3C-L	11	ME2L-830-22U3C	18	ME2L-204-76U3C-L
5	ME2L-505-36U3M	12	ME2L-830-22U3C-L	19	ME2L-204-76U3C-F02
6	ME2L-505-36U3M-L	13	ME2L-203-76U3M	20	ME2L-204-76U3C-L-F02
7	ME2L-505-36U3C	14	ME2L-203-76U3M-L		

No.	MARS series	No.	MARS series	No.	MARS series
1	MARS-1230-9GC-P	8	MARS-2621-4GC-P ETR	15	MARS-1231-46G5M-P
2	MARS-1230-9GM-P	9	MARS-2621-4GM-P ETR	16	MARS-1230-23U3C
3	MARS-880-13GC-P	10	MARS-2621-4GM-P NIR ETR	17	MARS-1230-23U3M
4	MARS-880-13GM-P	11	MARS-2622-4GC-P ETR	18	MARS-1231-32U3C
5	MARS-3140-3GC-P	12	MARS-2622-4GM-P ETR	19	MARS-1231-32U3M

Certificate of Compliance for REACH

REACH 符合性声明

6	MARS-3140-3GM-P	13	MARS-2622-4GM-P NIR ETR		
7	MARS-880-13GM-P ETR	14	MARS-1231-46G5C-P		

No.	ME2P POE series	No.	ME2P POE series	No.	ME2P POE series
1	ME2P-1230-9GC-P	13	ME2P-2621-4GC-P-G2	25	ME2P-2621-4GM-P NIR
2	ME2P-1230-9GM-P	14	ME2P-2621-4GM-P-G2	26	ME2P-2622-4GM-P NIR
3	ME2P-2621-4GC-P	15	ME2P-1220-9GC-P	27	ME2P-530-23GM-P NIR
4	ME2P-2621-4GM-P	16	ME2P-1220-9GM-P	28	ME2P-232-48GM-P NIR
5	ME2P-1840-6GC-P	17	ME2P-503-23GC-P	29	ME2P-531-23GM-P
6	ME2P-1840-6GM-P	18	ME2P-503-23GM-P	30	ME2P-531-23GC-P
7	ME2P-560-21GC-P	19	ME2P-231-41GC-P	31	ME2P-508-23GM-P
8	ME2P-560-21GM-P	20	ME2P-231-41GM-P	32	ME2P-303-56GM-P
9	ME2P-900-13GC-P	21	ME2P-630-18GC-P	33	ME2P-881-13GM-P
10	ME2P-900-13GM-P	22	ME2P-630-18GM-P	34	ME2P-1232-9GM-P
11	ME2P-2000-6GC-P	23	ME2P-2622-4GC-P	35	ME2P-1232-9GC-P
12	ME2P-2000-6GM-P	24	ME2P-2622-4GM-P		

No.	ME2P U3 series	No.	ME2P U3 series	No.	ME2P U3 series
1	ME2P-1230-23U3C	10	ME2P-1840-21U3M	19	ME2P-1231-32U3M
2	ME2P-1230-23U3M	11	ME2P-560-21U3C	20	ME2P-881-45U3M
3	ME2P-2621-15U3C	12	ME2P-560-21U3M	21	ME2P-881-45U3C
4	ME2P-2621-15U3M	13	ME2P-900-43U3C	22	ME2P-881-45U3M-L
5	ME2P-2621-15U3M NIR	14	ME2P-900-43U3M	23	ME2P-881-45U3C-L
6	ME2P-500-14U3M	15	ME2P-2622-15U3C	24	ME2P-1232-28U3M
7	ME2P-2622-15U3C-G2	16	ME2P-2622-15U3M	25	ME2P-1232-28U3C
8	ME2P-2622-15U3M-G2	17	ME2P-2622-15U3M NIR	26	ME2P-1232-28U3M-L
9	ME2P-1840-21U3C	18	ME2P-1231-32U3C	27	ME2P-1232-28U3C-L

No.	MER2 GigE series	No.	MER2 GigE series	No.	MER2 GigE series
1	MER2-231-41GC	18	MER2-160-75GM	35	MER2-530-23GM NIR
2	MER2-231-41GM	19	MER2-203-56GC	36	MER2-232-48GM NIR
3	MER2-2000-6GC	20	MER2-203-56GM	37	MER2-531-23GM
4	MER2-2000-6GM	21	MER2-135-90GC	38	MER2-531-23GC
5	MER2-202-60GC	22	MER2-135-90GM	39	MER2-132-43GM
6	MER2-202-60GM	23	MER2-507-23GC	40	MER2-132-43GC
7	MER2-302-37GC	24	MER2-507-23GM	41	MER2-133-54GM

Certificate of Compliance for REACH

REACH 符合性声明

8	MER2-302-37GM	25	MER2-507-23GC NIR	42	MER2-133-54GC
9	MER2-1220-9GC	26	MER2-507-23GM NIR	43	MER2-133-54GM-G2
10	MER2-1220-9GM	27	MER2-137-90GC	44	MER2-133-54GC-G2
11	MER2-503-23GC	28	MER2-137-90GM	45	MER2-508-23GM
12	MER2-503-23GM	29	MER2-1070-10GC	46	MER2-303-56GM
13	MER2-630-18GC	30	MER2-1070-10GM	47	MER2-881-13GM
14	MER2-630-18GM	31	MER2-051-120GC	48	MER2-204-56GC
15	MER2-041-302GC	32	MER2-051-120GM	49	MER2-204-56GM
16	MER2-041-302GM	33	MER2-134-90GC	50	MER2-1232-9GM
17	MER2-160-75GC	34	MER2-134-90GM	51	MER2-1232-9GC

No.	MER2 POE series	No.	MER2 POE series	No.	MER2 POE series
1	MER2-2000-6GC-P	18	MER2-041-302GM-P	35	MER2-204-30GC-P-L
2	MER2-2000-6GM-P	19	MER2-160-75GC-P	36	MER2-204-30GC-P-L-F03
3	MER2-202-60GC-P	20	MER2-160-75GM-P	37	MER2-204-30GC-P-L-F02
4	MER2-202-60GM-P	21	MER2-503-23GM-P POL	38	MER2-132-43GM-P
5	MER2-503-23GC-P	22	MER2-135-90GC-P	39	MER2-132-43GC-P
6	MER2-503-23GM-P	23	MER2-135-90GM-P	40	MER2-133-54GM-P
7	MER2-203-56GC-P	24	MER2-507-23GC-P	41	MER2-133-54GC-P
8	MER2-203-56GM-P	25	MER2-507-23GM-P	42	MER2-133-54GM-P-G2
9	MER2-630-18GC-P	26	MER2-507-23GC-P NIR	43	MER2-133-54GC-P-G2
10	MER2-630-18GM-P	27	MER2-507-23GM-P NIR	44	MER2-508-23GM-P
11	MER2-1220-9GC-P	28	MER2-530-23GM-P NIR	45	MER2-303-56GM-P
12	MER2-1220-9GM-P	29	MER2-232-48GM-P NIR	46	MER2-881-13GM-P
13	MER2-231-41GC-P	30	MER2-531-23GM-P	47	MER2-204-56GC-P
14	MER2-231-41GM-P	31	MER2-531-23GC-P	48	MER2-204-56GM-P
15	MER2-302-37GC-P	32	MER2-203-30GC-P-L	49	MER2-1232-9GM-P
16	MER2-302-37GM-P	33	MER2-203-30GC-P-L-F03	50	MER2-1232-9GC-P
17	MER2-041-302GC-P	34	MER2-203-30GC-P-L-F02		

No.	MER2 U3 series	No.	MER2 U3 series	No.	MER2 U3 series
1	MER2-502-79U3C	33	MER2-041-436U3C	65	MER2-051-120U3M-L
2	MER2-502-79U3M	34	MER2-041-436U3C-L	66	MER2-051-120U3C-L
3	MER2-502-79U3C-L	35	MER2-041-436U3M	67	MER2-1070-14U3M
4	MER2-502-79U3M-L	36	MER2-041-436U3M-L	68	MER2-1070-14U3C
5	MER2-2000-19U3C	37	MER2-160-227U3C	69	MER2-1070-14U3M-L
6	MER2-2000-19U3C-L	38	MER2-160-227U3C-L	70	MER2-1070-14U3C-L

Certificate of Compliance for REACH

REACH 符合性声明

7	MER2-2000-19U3M	39	MER2-160-227U3M	71	MER2-031-836U3M
8	MER2-2000-19U3M-L	40	MER2-160-227U3M-L	72	MER2-031-836U3C
9	MER2-503-36U3C-L	41	MER2-302-56U3C	73	MER2-031-836U3M-L
10	MER2-503-36U3M	42	MER2-302-56U3C -L	74	MER2-031-836U3C-L
11	MER2-503-36U3M-L	43	MER2-302-56U3M	75	MER2-1232-28U3M
12	MER2-301-125U3C	44	MER2-302-56U3M-L	76	MER2-1232-28U3C
13	MER2-301-125U3C-L	45	MER2-502-79U3C-512MB	77	MER2-1232-28U3M-L
14	MER2-301-125U3M-L	46	MER2-507-60U3C	78	MER2-1232-28U3C-L
15	MER2-630-60U3C	47	MER2-507-60U3C -L	79	MER2-303-120U3M
16	MER2-630-60U3C-L	48	MER2-507-60U3M	80	MER2-303-120U3C
17	MER2-630-60U3M	49	MER2-507-60U3M-L	81	MER2-303-120U3M-L
18	MER2-630-60U3M-L	50	MER2-507-60U3C NIR	82	MER2-303-120U3C-L
19	MER2-1220-32U3C	51	MER2-507-60U3C -L NIR	83	MER2-508-79U3M
20	MER2-1220-32U3C-L	52	MER2-507-60U3M NIR	84	MER2-508-79U3C
21	MER2-1220-32U3M	53	MER2-507-60U3M-L NIR	85	MER2-508-79U3M-L
22	MER2-1220-32U3M-L	54	MER2-503-36U3M POL	86	MER2-508-79U3C-L
23	MER2-503-36U3C	55	MER2-135-208U3C	87	MER2-881-45U3M
24	MER2-301-125U3M	56	MER2-135-208U3C-L	88	MER2-881-45U3C
25	MER2-231-41U3C	57	MER2-135-208U3M	89	MER2-881-45U3M-L
26	MER2-231-41U3C-L	58	MER2-135-208U3M-L	90	MER2-881-45U3C-L
27	MER2-231-41U3M	59	MER2-137-210U3M	91	MER2-630-60U3C-W90
28	MER2-231-41U3M-L	60	MER2-137-210U3C	92	MER2-630-60U3M-W90
29	MER2-230-168U3C	61	MER2-137-210U3M-L	93	MER2-2000-19U3C-W90
30	MER2-230-168U3C-L	62	MER2-137-210U3C-L	94	MER2-2000-19U3M-W90
31	MER2-230-168U3M	63	MER2-051-120U3M	95	MER2-1220-32U3M-W90
32	MER2-230-168U3M-L	64	MER2-051-120U3C	96	MER2-1220-32U3C-W90

Certificate of Compliance for REACH

REACH 符合性声明

Remarks:

1. Aluminum silicate refractory ceramic fibers (Al-RCF) and zirconia aluminium silicate refractory ceramic fibers (Zr-RCF) in the second batch were used as aluminium silicate refractory ceramic fibers (RCF) and zirconia aluminium silicate refractory ceramic fibers (Zr-RCF) on June 18, 2012.

2. The current update date of this edition is July 15, 2022, totaling 224 SVHCs. The list of highly concerned substances will be updated by the European Chemistry Agency. Please refer to the latest announcement of the European Chemistry Agency. The website is as follows: http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp.

备注:

1、2012年6月18日第二批中的硅酸铝耐火陶瓷纤维（Al-RCF）和氧化锆硅酸铝耐火陶瓷纤维（Zr-RCF）被用作硅酸铝耐火陶瓷纤维（RCF）和氧化锆硅酸铝耐火陶瓷纤维（Zr-RCF）；

2、本版本目前更新日期为2022年7月15日，共计224项SVHC。欧洲化学总署将会陆续更新高度关注物质清单，请依据欧洲化学总署最新公告版本为准，网址如下供参考：

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

Date 日期: 2022.7.17

Representative 负责人: 王浩

Contact Phone 电话: 010-82878278-6358

Contact E-mail 邮箱: Wangxiaoguo@ahent-image.com

