

Statement of Compliance “RoHS 3.0”

Based on the information available to us from our raw material suppliers, the product(s) listed in the appending page(s) comply with the substance restriction requirements of the RoHS Recast Directive 2011/65/EU.

Additionally, this product(s) manufactured after November 2009 does not contain above 0.1% of phthalates per amendment to Annex II described in Commission Delegated Directive (EU) 2015/863.

The following table lists the restricted substances and their respective allowable maximum concentration values at homogeneous material level:

Restricted Substance	Maximum Concentration Value ¹
Cadmium and its compounds	< 100 PPM
Hexavalent chromium and its	< 1000 PPM
Lead and its compounds	< 1000 PPM
Mercury and its compounds	< 1000 PPM
Polybrominated diphenyl ethers (PBDEs)	< 1000 PPM
Polybrominated biphenyls (PBBs)	< 1000 PPM
2-ethylhexyl phthalate (DEHP)/ Dioctyl phthalate (DOP)	< 1000 PPM
Butylbenzyl phthalate (BBP/BBzP)	< 1000 PPM
Dibutyl phthalate (DBP)	< 1000 PPM
Diisobutyl phthalate (DIBP)	< 1000 PPM

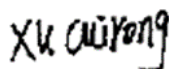
¹ Maximum concentration value does not apply to applications covered by RoHS exemptions.

Please contact your Volex representative if you have any further questions regarding Volex's efforts to manage chemical substances used in products.

Name: Xu Cuirong

Designation: Product Environmental Compliance Snr. Engineer

Signature:



Date: 9-Sep-2019

List of Products

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
1	17000A 10 B1	17000A 10 B1	Compliant without exemptions
2	17001A 10 B1	17001A 10 B1	Compliant without exemptions
3	17002A 10 B1	17002A 10 B1	Compliant without exemptions
4	17020A 8 S2	17020A 8 S2	Compliant without exemptions
5	17021A 8 S2	17021A 8 S2	Compliant without exemptions
6	17022A 8 S2	17022A 8 S2	Compliant without exemptions
7	17026A 10 B1	17026A 10 B1	Compliant without exemptions
8	17030 8 S2	17030 8 S2	Compliant without exemptions
9	17031 8 S2	17031 8 S2	Compliant without exemptions
10	17035	17035	Compliant without exemptions
11	17036 10 H100	17036 10 H100	Compliant without exemptions
12	17037 10 H100	17037 10 H100	Compliant without exemptions
13	17038A 10 C3	17038A 10 C3	Compliant without exemptions
14	17038A 8 C3	17038A 8 C3	Compliant without exemptions
15	17041A 10 B1	17041A 10 B1	Compliant without exemptions
16	17042A 10 B1	17042A 10 B1	Compliant without exemptions
17	17109 1 B1	17109 1 B1	Compliant without exemptions
18	17109 9 B1	17109 9 B1	Compliant without exemptions
19	17205 10 B1	17205 10 B1	Compliant without exemptions
20	17237 8 B1	17237 8 B1	Compliant without exemptions
21	17238 10 B1	17238 10 B1	Compliant without exemptions
22	17239 8 B1	17239 8 B1	Compliant without exemptions
23	17249 10 B1	17249 10 B1	Compliant without exemptions
24	17250 10 B1	17250 10 B1	Compliant without exemptions
25	17251 10 B1	17251 10 B1	Compliant without exemptions
26	17252A 0 B1	17252A 0 B1	Compliant without exemptions
27	17254 10 B1	17254 10 B1	Compliant without exemptions
28	17255 10 B1	17255 10 B1	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
29	17268A 10 B1	17268A 10 B1	Compliant without exemptions
30	17269A 10 B1	17269A 10 B1	Compliant without exemptions
31	17270A 10 B1	17270A 10 B1	Compliant without exemptions
32	17271A 10 B1	17271A 10 B1	Compliant without exemptions
33	17272A 10 B1	17272A 10 B1	Compliant without exemptions
34	17273A 10 B1	17273A 10 B1	Compliant without exemptions
35	17274A 10 B1	17274A 10 B1	Compliant without exemptions
36	17275A 10 B1	17275A 10 B1	Compliant without exemptions
37	17276 8 C3	17276 8 C3	Compliant without exemptions
38	17308 10 B1	17308 10 B1	Compliant without exemptions
39	17405 8 B1	17405 8 B1	Compliant without exemptions
40	17406 10 B1	17406 10 B1	Compliant without exemptions
41	17407 8 B1	17407 8 B1	Compliant without exemptions
42	17408 10 B1	17408 10 B1	Compliant without exemptions
43	17409 10 B1	17409 10 B1	Compliant without exemptions
44	17412 10 B1	17412 10 B1	Compliant without exemptions
45	17419 10 B1	17419 10 B1	Compliant without exemptions
46	17422 10 B1	17422 10 B1	Compliant without exemptions
47	17425 10 S2	17425 10 S2	Compliant without exemptions
48	17461 10 S2	17461 10 S2	Compliant without exemptions
49	17462 10 S2	17462 10 S2	Compliant without exemptions
50	17463 10 S2	17463 10 S2	Compliant without exemptions
51	17500 10 B1	17500 10 B1	Compliant without exemptions
52	17501 10 B1	17501 10 B1	Compliant without exemptions
53	17502 10 B1	17502 10 B1	Compliant without exemptions
54	17503 10 B1	17503 10 B1	Compliant without exemptions
55	17504 10 B1	17504 10 B1	Compliant without exemptions
56	17504A 10 B1	17504A 10 B1	Compliant without exemptions
57	17505 10 B1	17505 10 B1	Compliant without exemptions
58	17506 10 B1	17506 10 B1	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
59	17506A 10 B1	17506A 10 B1	Compliant without exemptions
60	17507 10 B1	17507 10 B1	Compliant without exemptions
61	17507A 10 B1	17507A 10 B1	Compliant without exemptions
62	17508 10 B1	17508 10 B1	Compliant without exemptions
63	17508A 10 B1	17508A 10 B1	Compliant without exemptions
64	17509 10 B1	17509 10 B1	Compliant without exemptions
65	17509A 10 B1	17509A 10 B1	Compliant without exemptions
66	17510A 8 B1	17510A 8 B1	Compliant without exemptions
67	17512 10 B1	17512 10 B1	Compliant without exemptions
68	17512A 8 B1	17512A 8 B1	Compliant without exemptions
69	17513 10 B1	17513 10 B1	Compliant without exemptions
70	17513A 10 B1	17513A 10 B1	Compliant without exemptions
71	17514 10 B1	17514 10 B1	Compliant without exemptions
72	17515 10 B1	17515 10 B1	Compliant without exemptions
73	17516 10 B1	17516 10 B1	Compliant without exemptions
74	17517 10 B1	17517 10 B1	Compliant without exemptions
75	17518 10 B1	17518 10 B1	Compliant without exemptions
76	17519 10 B1	17519 10 B1	Compliant without exemptions
77	17520 10 B1	17520 10 B1	Compliant without exemptions
78	17521 10 B1	17521 10 B1	Compliant without exemptions
79	17523 10 B1	17523 10 B1	Compliant without exemptions
80	17524 10 B1	17524 10 B1	Compliant without exemptions
81	17525 10 B1	17525 10 B1	Compliant without exemptions
82	17534 10 B1	17534 10 B1	Compliant without exemptions
83	17535 10 B1	17535 10 B1	Compliant without exemptions
84	17536 10 B1	17536 10 B1	Compliant without exemptions
85	17537 10 B1	17537 10 B1	Compliant without exemptions
86	17539 10 B1	17539 10 B1	Compliant without exemptions
87	17566 10 C3	17566 10 C3	Compliant without exemptions
88	17567 10 C3	17567 10 C3	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
89	17568 10 C3	17568 10 C3	Compliant without exemptions
90	17569 10 C3	17569 10 C3	Compliant without exemptions
91	17600 10 B1	17600 10 B1	Compliant without exemptions
92	17601 10 B1	17601 10 B1	Compliant without exemptions
93	17602 10 B1	17602 10 B1	Compliant without exemptions
94	17603 10 B1	17603 10 B1	Compliant without exemptions
95	17604 10 B1	17604 10 B1	Compliant without exemptions
96	17605 10 B1	17605 10 B1	Compliant without exemptions
97	17606 10 B1	17606 10 B1	Compliant without exemptions
98	17607 10 B1	17607 10 B1	Compliant without exemptions
99	17608 10 B1	17608 10 B1	Compliant without exemptions
100	17609 10 B1	17609 10 B1	Compliant without exemptions
101	17613 10 C3	17613 10 C3	Compliant without exemptions
102	17614 10 B1	17614 10 B1	Compliant without exemptions
103	17615 10 B1	17615 10 B1	Compliant without exemptions
104	17616 10 B1	17616 10 B1	Compliant without exemptions
105	17617 10 B1	17617 10 B1	Compliant without exemptions
106	17619 10 B1	17619 10 B1	Compliant without exemptions
107	17620 10 B1	17620 10 B1	Compliant without exemptions
108	17621 10 B1	17621 10 B1	Compliant without exemptions
109	17624 10 B1	17624 10 B1	Compliant without exemptions
110	17625 10 B1	17625 10 B1	Compliant without exemptions
111	17629 10 B1	17629 10 B1	Compliant without exemptions
112	17635 10 S2	17635 10 S2	Compliant without exemptions
113	17650 10 C3	17650 10 C3	Compliant without exemptions
114	17651 10 C3	17651 10 C3	Compliant without exemptions
115	17660 10 C3	17660 10 C3	Compliant without exemptions
116	17661 10 C3	17661 10 C3	Compliant without exemptions
117	17666 10 C3	17666 10 C3	Compliant without exemptions
118	17720 10 B1	17720 10 B1	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
119	17725 10 B1	17725 10 B1	Compliant without exemptions
120	17726 10 B1	17726 10 B1	Compliant without exemptions
121	17740 10 B1	17740 10 B1	Compliant without exemptions
122	17741 10 B1	17741 10 B1	Compliant without exemptions
123	17742 10 B1	17742 10 B1	Compliant without exemptions
124	17743 10 B1	17743 10 B1	Compliant without exemptions
125	17745 10 B1	17745 10 B1	Compliant without exemptions
126	17746 10 B1	17746 10 B1	Compliant without exemptions
127	17747 10 B1	17747 10 B1	Compliant without exemptions
128	17748 10 B1	17748 10 B1	Compliant without exemptions
129	17749 10 B1	17749 10 B1	Compliant without exemptions
130	17750 10 B1	17750 10 B1	Compliant without exemptions
131	17751 10 B1	17751 10 B1	Compliant without exemptions
132	17753 10 B1	17753 10 B1	Compliant without exemptions
133	17757 10 B1	17757 10 B1	Compliant without exemptions
134	17758 10 B1	17758 10 B1	Compliant without exemptions
135	17800 10 C3	17800 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
136	17801 10 C3	17801 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
137	17801 326 C3	17801 326 C3	6(c) - Copper alloy containing up to 4 % lead by weight
138	17810 326 C3	17810 326 C3	6(c) - Copper alloy containing up to 4 % lead by weight
139	17820 326 H25	17820 326 H25	Compliant without exemptions
140	17850 10 C3	17850 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
141	17850 326 C3	17850 326 C3	6(c) - Copper alloy containing up to 4 % lead by weight
142	17902 10 B1	17902 10 B1	Compliant without exemptions
143	17903 10 B1	17903 10 B1	Compliant without exemptions
144	17904 10 B1	17904 10 B1	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
145	17905 10 B1	17905 10 B1	Compliant without exemptions
146	17906 10 B1	17906 10 B1	Compliant without exemptions
147	17962 10 C3	17962 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
148	17964 10 C3	17964 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
149	17966 8 S15	17966 8 S15	Compliant without exemptions
150	17967 8	17967 8	Compliant without exemptions
151	17968 8	17968 8	Compliant without exemptions
152	17969 8	17969 8	Compliant without exemptions
153	17970 8	17970 8	Compliant without exemptions
154	2103H 10 C3	2103H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
155	2104H 10 C3	2104H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
156	2106H 10 C3	2106H 10 C3	Compliant without exemptions
157	2108H 10 C3	2108H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
158	2111H 10 C3	2111H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
159	2112H 10 C3	2112H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
160	2114H 10 C3	2114H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
161	2115H 10 C3	2115H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
162	2116H 10 C3	2116H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
163	2120H 10 C3	2120H 10 C3	Compliant without exemptions
164	2122H 10 C3	2122H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
165	2125H 10 C3	2125H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
166	2126H 10 C3	2126H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
167	2131H 10 C3	2131H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
168	2133H 10 C3	2133H 10 C3	Compliant without exemptions
169	2136H 10 C3	2136H 10 C3	Compliant without exemptions
170	2137H 10 C3	2137H 10 C3	Compliant without exemptions
171	2139H 10 C3	2139H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
172	2145H 10 H50	2145H 10 H50	Compliant without exemptions
173	2146H 10 C3	2146H 10 C3	Compliant without exemptions
174	2147H 10 C3	2147H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
175	2148H 10 C3	2148H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
176	2153H 10 C3	2153H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
177	2154H 10 C3	2154H 10 C3	Compliant without exemptions
178	2155H 10 C3	2155H 10 C3	Compliant without exemptions
179	2158H 10 C3	2158H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
180	2160H 10 C3	2160H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
181	2161H 10 C3	2161H 10 C3	Compliant without exemptions
182	2163H 10 C3	2163H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
183	2164H 10 C3	2164H 10 C3	Compliant without exemptions
184	2165H 10 C3	2165H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight
185	2166H 10 C3	2166H 10 C3	Compliant without exemptions
186	2169H	2169H	6(c) - Copper alloy containing up to 4 % lead by weight
187	2170H	2170H	Compliant without exemptions
188	2171H	2171H	Compliant without exemptions
189	2172H	2172H	Compliant without exemptions
190	2173H	2173H	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
191	2174H	2174H	Compliant without exemptions
192	2206H 10 C3	2206H 10 C3	Compliant without exemptions
193	40222 9	40222 9	Compliant without exemptions
194	40230 8	40230 8	Compliant without exemptions
195	40230 9	40230 9	Compliant without exemptions
196	40231 9	40231 9	Compliant without exemptions
197	40232 9	40232 9	Compliant without exemptions
198	40285 A99	40285 A99	Compliant without exemptions
199	40295 10	40295 10	Compliant without exemptions
200	40295 A99	40295 A99	Compliant without exemptions
201	40297 10	40297 10	Compliant without exemptions
202	40328 10	40328 10	Compliant without exemptions
203	40335 10	40335 10	Compliant without exemptions
204	40336 10	40336 10	Compliant without exemptions
205	40339 10	40339 10	Compliant without exemptions
206	40407 10	40407 10	Compliant without exemptions
207	40414 10	40414 10	Compliant without exemptions
208	40434 B59	40434 B59	Compliant without exemptions
209	40806 10	40806 10	Compliant without exemptions
210	VC-0136-14-300	VC-0136-14-300	Compliant without exemptions
211	VC-0336-16-300	VC-0336-16-300	Compliant without exemptions
212	VC-0436-14-300	VC-0436-14-300	Compliant without exemptions
213	VC-0536-16-300	VC-0536-16-300	Compliant without exemptions
214	VC-1034-21-180	VC-1034-21-180	6(c) - Copper alloy containing up to 4 % lead by weight
215	VC-1036-24-300	VC-1036-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
216	VC-1336-24-300	VC-1336-24-300	Compliant without exemptions
217	VC-1434-21-180	VC-1434-21-180	Compliant without exemptions
218	VC-1436-24-300	VC-1436-24-300	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
219	VC-1536-24-300	VC-1536-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
220	VC-1734-21-180	VC-1734-21-180	6(c) - Copper alloy containing up to 4 % lead by weight
221	VC-1736-24-300	VC-1736-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
222	VC-1836-24-300	VC-1836-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
223	VC-2034-21-180	VC-2034-21-180	6(c) - Copper alloy containing up to 4 % lead by weight
224	VC-2036-24-300	VC-2036-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
225	VC-2136-24-300	VC-2136-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
226	VC-2236-36-300	VC-2236-36-300	Compliant without exemptions
227	VC-2636-33-300	VC-2636-33-300	Compliant without exemptions
228	VC-3600-16-300	VC-3600-16-300	Compliant without exemptions
229	VC-3600-28-300	VC-3600-28-300	Compliant without exemptions
230	VC-4036-24-300	VC-4036-24-300	6(c) - Copper alloy containing up to 4 % lead by weight
231	VC-4236-36-300	VC-4236-36-300	Compliant without exemptions
232	VC-4436-36-300	VC-4436-36-300	Compliant without exemptions
233	VC-4736-17-400	VC-4736-17-400	Compliant without exemptions
234	VC-4836-17-400	VC-4836-17-400	Compliant without exemptions
235	VL-0124-02-150	VL-0124-02-150	Compliant without exemptions
236	VL-0124-02-150K	VL-0124-02-150K	Compliant without exemptions
237	VL-0124-02-200	VL-0124-02-200	Compliant without exemptions
238	VL-0124-02-300	VL-0124-02-300	Compliant without exemptions
239	VL-0124-05-150	VL-0124-05-150	Compliant without exemptions
240	VL-0124-05-150K	VL-0124-05-150K	Compliant without exemptions
241	VL-0124-05-200	VL-0124-05-200	Compliant without exemptions
242	VL-0124-05-300	VL-0124-05-300	Compliant without exemptions
243	VL-0136-14-200	VL-0136-14-200	Compliant without exemptions

S/N	Customer P/N	Volex P/N	Applicable RoHS Exemptions
244	VL-0824-05-300	VL-0824-05-300	Compliant without exemptions
245	VL-0824-11-300	VL-0824-11-300	Compliant without exemptions
246	VL-0836-14-300	VL-0836-14-300	Compliant without exemptions
247	VL-1024-23-200	VL-1024-23-200	6(c) - Copper alloy containing up to 4 % lead by weight
248	VL-1024-23-300	VL-1024-23-300	6(c) - Copper alloy containing up to 4 % lead by weight
249	VL-1025-23-300	VL-1025-23-300	6(c) - Copper alloy containing up to 4 % lead by weight
250	VL-1036-24-200	VL-1036-24-200	6(c) - Copper alloy containing up to 4 % lead by weight
251	VL-1424-23-200	VL-1424-23-200	Compliant without exemptions
252	VL-2224-35-200	VL-2224-35-200	Compliant without exemptions
253	VL-2300-05-200	VL-2300-05-200	Compliant without exemptions
254	VL-2300-11-200	VL-2300-11-200	Compliant without exemptions
255	VL-2300-21-150	VL-2300-21-150	Compliant without exemptions
256	VL-2624-32-200	VL-2624-32-200	Compliant without exemptions
257	VL-2636-33-200	VL-2636-33-200	Compliant without exemptions
258	2162H 10 C3	2162H 10 C3	6(c) - Copper alloy containing up to 4 % lead by weight