

Certificate for Non-inclusion of SVHC substance or < 0, 1% of article weight in Products/Articles according to the SVHC candidate list published 28/10/2008



CONTINUALLY EVOLVING

Company Name:	OMRON Electronic Components Europe BV
Department:	Reach Administration
Responsible Person:	Bob Vereycken European Quality Manager
TEL:	+ 32 3 744 14 37

Based on currently known facts, Omron certifies that, at the time of shipment from our factory, there is **no inclusion** of the following chemical substances in the below listed products/materials (including the accessories and the packaging materials) which are delivered to you by Omron.

Substance name	EC CAS No.	Reason for inclusion in the list
Triethyl arsenate	427-700-2	Carcinogenic (article 57a)
Anthracene	204-371-1	PBT (article 57d)
4,4'- Diaminodiphenylmethane (MDA)	202-974-4	Carcinogenic (article 57a)
Dibutyl phthalate (DBP)	201-557-4	Toxic for reproduction (article 57c)
Cobalt dichloride	231-589-4	Carcinogenic (article 57a)
Diarsenic pentaoxide	215-116-9	Carcinogenic (article 57a)
Diarsenic trioxide	215-481-4	Carcinogenic (article 57a)
Sodium dichromate	234-190-3 (7789-12-0 and 10588-01-9)	Carcinogenic, mutagenic and toxic to reproduction (articles 57a, 57b and 57c)
5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	201-329-4	vPvB (article 57e)
Bis (2-ethylhexyl)phthalate (DEHP)	204-211-0	Toxic to reproduction (article 57c)
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified: Alpha-hexabromocyclododecane Beta-hexabromocyclododecane Gamma-hexabromocyclododecane	247-148-4 and 221-695-9 (134237-50-6) (134237-51-7) (134237-52-8)	PBT (article 57d)
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	287-476-5	PBT and vPvB (article 57d - e)
Bis(tributyltin)oxide (TBTO)	200-268-0	PBT (article 57d)
Lead hydrogen arsenate	232-064-2	Carcinogenic and Toxic to reproduction (articles 57a and c)
Benzyl butyl phthalate (BBP)	201-622-7	Toxic to reproduction (article 57c)

Products / Articles

Pos.	Series	Omron reference starting with...	Pos.	Series	Omron reference starting with...
1	A6A	A6A - ,,,,	65	G4W	G4W-,,,
2	A6C	A6C-16,,,,	66	G5A	G5A-2,,,,
3	A6CV	A6CV-10,,,	67	G5C	G5CA-1,,,
4	A6D	A6D,,,	68	G5G	G5G-1A,,,
5	A6DR	A6DR,,,	69	G5LA	G5LA-1,,,,
6	A6E	A6E-,,,	70	G5LE	G5LE-1,,,
7	A6ER	A6ER-,,,	71	G5N	G5NB-1A,,,
8	A6H	A6H-,,,	72	G5PA	G5PA-1,,,,
9	A6K	A6K-,,,	73	G5QN	G5Q-1A,,,
10	A6S	A6S-,,,	74	G5RL	G5RL-,,,
11	A6SR	A6SR-,,,	75	G5S	G5SB-1 ,,,,
12	A6T	A6T-,,	76	G5T	G5T-1A ,,,
13	A6TR	A6TR-,,,	77	G5V1	G5V-1 ,,,
14	A9S	A9S-,,,	78	G5V2	G5V-2 ,,,
15	A9T	A9T-,,,	79	G6A	G6A-2,,,
16	B32	B32-,,,	80	G6A2	G6A-2,,,
17	B3F	B3F-,,,	81	G6A-2F	G6H-2F,,,,
18	B3FS	B3FS-,,,	82	G6A4	G6A-4,,,



Pos.	Series	Omron reference starting with...	Pos.	Series	Omron reference starting with...
19	B3J	B3J-,,,	83	G6B	G6B-1114 ,,,,
20	B3SL	B3SL-,,,	84	G6B-4	G6B-4-,,,
21	B3SN	B3SN-,,,	85	G6C	G6C-1114P
22	B3U	B3U-,,,	86	G6C	G6C-,,,
23	B3W	B3W-,,,	87	G6D	G6D-1,,,
24	B6TS	B6TS-,,,	88	G6DS	G6DS-1,,,
25	B6TW	B6TW-,,,	89	G6E	G6E-1,,,
26	B6TY	B6TY-,,,	90	G6H	G6H-2,,,,
27	C2U	C2U-,,,	91	G6J	G6J-,,,,
28	C3B	C3B-,,,	92	G6K2	G6K-2,,,,
29	C3X	C3X-,,,	93	G6RL	G6RL-1,,,,
30	D2D	D2D-,,,	94	G6RN	G6RN-1,,,,
31	D2FN	D2FN-,,,	95	G6S	G6S-2,,,
32	D2FW-G	D2FW-G,,,,,	96	G6W	G6W-1,,,,
33	D2HW	D2HW-,,,,,	97	G7L	G7L-,,,
34	D2JW	D2JW-,,,	98	G7SA	G7SA-,,,
35	D2MC	D2MC-,,,	99	G7SB	G7SB-,,,,
36	D2MQ	D2MQ-,,,	100	G8H	G8H,,,,
37	D2MV	D2MV-,,,	101	G8HN-J	G8HN-1,,,,,
38	D2RV	D2RV-,,,	102	G8N1	G8N-1,,,,
39	D2S	D2S-,,,	103	G8ND2	G8ND-2,,,,
40	D2SW	D2SW-,,,	104	G8NW	G8NW-2,,,,
41	D2VW	D2VW-,,,	105	G8PT	G8P-1,,,,
42	D2X	D2X -,,,	106	G9E	G9EA-1,,,,
43	D3C	D3C-,,,	107	J	J -,,,
44	D3SH	D3SH-,,,	108	LY	LY,,,,,
45	D3V	D3V-,,,	109	SSG	SSG-,,,
46	D6B	D6B-,,,	110	SSN	SS -,,,,
47	D6F	D6F-,,,	111	VN	V-,,,
48	D6FP	D6FP-,,,	112	VX	VX -,,,
49	D6FV	D6FV-,,,	113	XC5	XC5,,,,,
50	D6FW	D6FW -,,,	114	XF2B	XF2B-,,,
51	D7E	D7E -,,,	115	XF2C	XF2C-,,,
52	D8B	D8B -,,,	116	XF2J	XF2J-,,,
53	D8M	D8M-,,,	117	XF2L	XF2L-,,,
54	EE	EE-,,,,,	118	XF2M	XF2M-,,,,
55	G2E	G2E-1,,,,,	119	XF2U	XF2U-,,,
56	G2RN	G2R-1,,,	120	XF2W	XF2W-,,,,
57	G3CN	G3CN-,,,	121	XG4	XG4,,,,,
58	G3DZ	G3DZ-,,,	122	XG5	XG5,,,,
59	G3M	G3M-,,,	123	XG8	XG8,,,,,
60	G3MB	G3MB-,,,	124	XH3	XH3,,,,
61	G3MC	G3MC-,,,	125	XH8	XH8,,,,,
62	G3S	G3S-,,,	126	XM2	XM2,,,,
63	G3VM	G3VM-,,,	127	XS2	XS2 ,,,,
64	G4A	G4AS-1,,,	128	XS5	XS5,,,

