

Dear Customer,

REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals)

We are not affected as a producer or importer by REACH. This does not mean that we deprive ourselves of the obligation that arises from REACH. We have requested our suppliers to do their part to make required registrations and submit this information to us.

We are in compliance with the requirements set by the REACH regulation (EC) No. 1907/2006 of the European Parliament and of the council and are closely following any modification of REACH regulation as well as the candidate list, including SVHC since 2011-06-01.

Current candidate list dated 2022-06-10: (<http://echa.europa.eu/de/candidate-list-table>).

RoHS

This is to confirm that all plastics and metals processed by Ratioplast-Electronics, do not contain banned substances, according to the following regulations:

- 2011/65/EU (RoHS-II) validity as per 2011-06-08 (see attachment 1)
- 2015/863/EU (RoHS-III) validity as per 2015-03-31 (see attachment 1)

This includes also that flame-retardant PBB and PBDE (including DecaBDE) are not used as an effort or additive.

TSCA (Toxic Substances Control Act, Abschnitt 6)

We confirm that products and applied raw material at Ratioplast Electronic are manufactured without use of the following substances:

- Decabromodiphenyl ether (DecaBDE)
- Phenol, isopropylated phosphate (3:1) (PIP (3:1))
- 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)
- Hexachlorobutadiene (HCBD)
- Pentachlorothiophenol (PCTP)

CA Proposition 65 (CP 65)

Ratioplast does not manufacture or market consumer goods. Consumer goods are defined as products for the personal use, consumption or enjoyment of a consumer. Hence our products are out of scope of this regulation.

Ratioplast hereby certifies that, based on the current state of knowledge of all its activities and the chemicals used, our products do not require a warning notice according to the CP65.

Ratioplast does not control or have knowledge of the end use or specific use of its products by its customers.

Therefore, Ratioplast cannot make any statements about the actual exposure to the chemicals of CP65. Ratioplast recommends that its customers review the requirements of CP65 and incorporate them into the design and engineering of their own products. The decision whether or not to apply a warning notice according to CP65 is ultimately the decision of the customer who uses Ratioplast's products.

Bruno Blaschke
Phone +49 (0)5741 / 23661 - 26
Mail to: bruno.blaschke@ratioplast.de

For Notification: This absence declaration is based on information and declarations of the manufacturers of the used raw materials.

EXCEPTION LIST (ATTACHMENT 1)

Teilenummer	RoHS Status
90100TTL1K002	RoHS conversion in process
90100TTL1K035	RoHS conversion in process
90100TTL1KR02	RoHS conversion in process
90100TTL1KR35	RoHS conversion in process
90100TTL1KR52-01	RoHS conversion in process
901MM660SM001	RoHS conversion in process
901MM850ST001	RoHS conversion in process
901OOTTL8K004	RoHS conversion in process
901RPT662KR95	RoHS conversion in process
901RS2328K021	RoHS conversion in process
901RS2328K035	RoHS conversion in process
901RS2328K050	RoHS conversion in process
901RS2328KR35	RoHS conversion in process
901RS4221KR35	RoHS conversion in process
901RS42485001	RoHS conversion in process
901RS42485002	RoHS conversion in process
901RS4821K025	RoHS conversion in process
901RS4821K026	RoHS conversion in process
901RS4821K029	RoHS conversion in process
901RS4821K030	RoHS conversion in process
901RS4821K031	RoHS conversion in process
901RS4821K032	RoHS conversion in process
901RS4821K033	RoHS conversion in process
901RS4821K034	RoHS conversion in process
901RS4821KR25	RoHS conversion in process
901RS4821KR28	RoHS conversion in process
901SV42799584	RoHS conversion in process
901SV42799610	RoHS conversion in process
901SV485P6091	RoHS conversion in process
901SV485S6091	RoHS conversion in process
905TR130S2001	RoHS conversion in process
905TR130ST001	RoHS conversion in process
905TR650S2001	RoHS conversion in process
905TR850S2001	RoHS conversion in process
905TR850S2R01	RoHS conversion in process
905TR850ST001	RoHS conversion in process
908RA10001500	Non-RoHS product
908RA10002000	Non-RoHS product
908RA10002500	Non-RoHS product
908RA10003500	Non-RoHS product
908RA10004000	Non-RoHS product

908RA10005000	Non-RoHS product
908RA10005500	Non-RoHS product
908RA10006000	Non-RoHS product
908RA10006500	Non-RoHS product
908RA10007000	Non-RoHS product
908RA20002000	Non-RoHS product
908RA20002500	Non-RoHS product
908RA20003500	Non-RoHS product
908RA20004000	Non-RoHS product
908RA20005000	Non-RoHS product
908RA20005500	Non-RoHS product
908RA20006000	Non-RoHS product
908RA20006500	Non-RoHS product
908RA20007000	Non-RoHS product
908RA20I02500	Non-RoHS product
908RA20I05000	Non-RoHS product
908RA20I05500	Non-RoHS product
908RA30000500	Non-RoHS product
908RA30001500	Non-RoHS product
908RA30002000	Non-RoHS product
908RA30002500	Non-RoHS product
908RA30002500-01	Non-RoHS product
908RA30003000	Non-RoHS product
908RA30003500	Non-RoHS product
908RA30004000	Non-RoHS product
908RA30004500	Non-RoHS product
908RA30005000	Non-RoHS product
908RA30005500	Non-RoHS product
908RA30006000	Non-RoHS product
908RA30009000	Non-RoHS product
908RAEM05KDA3	Non-RoHS product
908RAEM10KDA3	Non-RoHS product
908RAOEC67002	Non-RoHS product
908RAOEC670I2	Non-RoHS product
908RAOEC67201	Non-RoHS product
908RAOEC67PC0	Non-RoHS product
908RAOEC67PC1	Non-RoHS product
908RAOEC67PC1-01	Non-RoHS product
908RAOEC67PC2	Non-RoHS product
908RAOEC67PC2-01	Non-RoHS product
908RAOEC67PC5	Non-RoHS product
908RAOEC67PS6	Non-RoHS product
908RASE05KAD2	Non-RoHS product

908RM650S2R01	RoHS conversion in process
908RM850S2R01	RoHS conversion in process
910A000100001	RoHS conversion in process
910MIKRO10002	RoHS conversion in process
999SW23X42091	RoHS conversion in process
999SW23X48R91	RoHS conversion in process
999SW23XTY251	RoHS conversion in process
999SWFEXR2005	RoHS conversion in process
999SWFEXR2R05	RoHS conversion in process
999SWFEXR2W05	RoHS conversion in process
999YKSD25S003	RoHS conversion in process
999YKSD25SS03	RoHS conversion in process