

REACH Information

according to Regulation (EC) No. 1907/2006 (REACH); Article 33

SRT Resistor Technology delivers non-chemical products only.

These contain **no substances** which are intended to be released under normal or reasonably foreseeable conditions of use according to REACH Article 7(1).

SRT Resistor Technology GmbH confirms hereby that our products **do not contain** any of the **restricted substances** listed in REACH Article 67 and Annex XVII.

SRT Resistor Technology GmbH confirms furthermore that our products contains **none of the substances of very high concern**, which are listed in the present candidate list of the European Chemicals Agency (ECHA) according to REACH Article 59 (10), above a concentration of 0,1% by weight of the whole component with the following exemptions.

Exemptions:

Lead Borosilicate Glass-Frit corresponding to 2011/65/EU RoHS Annex III exemption 7c-I;
in SMD (series CH_x, CR_x) and leaded resistors (series GST, HV_x)
Lead corresponding to 2011/65/EU RoHS Annex III exemption 7a;
in leaded resistors (series GST, HV_x) as high melting temperature type solder
During normal usage there is no contact and no exposure of this material to humans.

Candidate list of substances (European Chemicals Agency ECHA)

published July 08th, 2021 (219 Substances):

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

SRT Resistor Technology GmbH

Lutz Baumann
Managing Director

Cadolzburg, July 12th, 2021

Issue 07-2021