



TA-I TECHNOLOGY.CO.,LTD

2025/10/03

DECLARATION for RoHS 3.0 and Any Phthalates

Dear All,

The undersigned hereby declares on behalf of TA-I TECHNOLOGY.CO.,LTD, that the part(s) manufactured for your company (the "Parts") is/are in conformity with the requirements of the European Directive 2011/65/EU (collectively, recast RoHS, RoHS 2, RoHS 2 Regulations or any phthalates) which is RoHS 3.0 and any phthalates including, without limitation, with respect to the restriction of the use of certain hazardous substances in electrical and electronic equipment. This includes, but is not limited to, the use of RoHS 3.0 and any phthalates compliant solder and other manufacturing process materials. This also includes the delegated directive (annex II) 2015/863/EU which adds 4 substances to the restricted substance list (10 total).

Furthermore, all purchased components require a RoHS 3.0 and any phthalates Certificate of Conformity or test report from a third party laboratory certifying that the materials in that component are RoHS 3.0 and any phthalates compliant. These documents must specifically state the part(s) is (are) in compliance with Directive 2011/65/EU.

The undersigned hereby declares on behalf of TA-I TECHNOLOGY.CO.,LTD that the restricted substances listed below (the "Restricted Substances") are not contained in the Parts above the maximum concentration values as prescribed by RoHS 3.0 and any phthalates

Restricted Substances	Maximum Concentration Value
Lead	0.1%
Mercury	0.1%
Cadmium	0.01%
Hexavalent chromium	0.1%
Polybrominated biphenyls	0.1%
Polybrominated diphenyl ethers	0.1%
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
Butyl benzyl phthalate (BBP)	0.1%
Dibutyl phthalate (DBP)	0.1%
Diisobutyl phthalate (DIBP)	0.1%
Any phthalates	0.1%

If any of the Restricted Substances are contained in the Part(s), TA-I TECHNOLOGY.CO.,LTD must list those substances in a separate table as well as the concentration value of such substances.

Complete RoHS & RoHS 2.0 and any phthalates without any Exemption

TA-I 's all Products are complete RoHS & RoHS2.0 and any phthalates without any Exemption

In addition to the list below will need the Exemption 7(C)-1

Complete RoHS & RoHS 2.0 and any phthalates with the Exemption 7(C)-1

Part Number	NAME OF COMPONENT	Cas No	HOMOGENEOUS CONCENTRATION	EU RoHS Compliance Status	Exemption Ref Number
RM series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMF series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RT series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMS Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RML Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMLA Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMLA Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
CNC series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
CNCS Series	Glass With lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMSV series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMSA series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMSVA series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMSG series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMT series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMTF series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RMFN series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RLG series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1
RLGS series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-1

RMH series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RMHS Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RMHF series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
CN series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
CNS series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
CNU series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RH Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RHA Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RHU Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RHS Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RHV series	Glass With lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RAS Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RASS Series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RASA series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RASH series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I
RNT series	Glass with lead compound	65997-18-4	241750 PPM	Yes, with Exemption	7(c)-I

The undersigned hereby represents on behalf of TA-I TECHNOLOGY.CO.,LTD that the technical documentation for each of the Part(s) as required by RoHS 3.0 and any phthalates is maintained by the TA-I TECHNOLOGY.CO.,LTD at one of its business locations, and with respect to each Part, it has carried out, or caused to be carried out, the internal production control procedure as required by RoHS 3.0 and any phthalates in line with module A of Annex II to Decision No. 768/2008.EC.

By signing below the undersigned hereby represents that he/she is an authorized representative of TA-I TECHNOLOGY.CO.,LTD with the requisite knowledge necessary to make the declarations and representations contained herein.

Remark:

The composition table of the product is list according to the composition of the raw materials. It is made at a specific high temperature during the production process. By using high temperature, the lead and lead compounds in the Resistive layer (CAS NO: 65997-18-4) and other the substance is transformed and combined, it exists in the glass frit (glass frit) as the polymer. And it does not exist in the form of lead element 7439-92-1 or Lead Oxides 1317-36-8 As the result, CAS NO:

65997-18-4 does not belong to the scope of REACH lead 7439-92-1 or Lead Oxides 1317-36-8 or any specific lead compound. However, this lead compound still under RoHS control, so it is used for EU RoHS 7C-I exemption.

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Date: 2025/10/03

