

Yverdon-les-Bains, October 21 2021

RoHS Certificate of Compliance on Directive 2011/65/UE
Amended by 2015/863/UE and 2017/2102/UE

Dear partner,

Safran Colibrys SA certifies and warrants that we have assessed the standard **MS1000, MS1000T, MS1000L, VS1000, TS1000T & SI1000** products families in relation to the requirements of the RoHS directive ^[1].

Material/Substance	Threshold Level ^[2]	Material/Substance	Threshold Level ^[2]
Cadmium	0.01%	Mercury	0.1%
Hexavalent Chromium	0.1%	Polybrominated Biphenyls (PBB)	0.1%
Lead	0.1%	Polybrominated Diphenyl ethers (PBDE)	0.1%
Dibutyl phthalate (DBP)	0.1%	Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
Diisobutyl phthalate (DIBP)	0.1%	Butyl benzyl phthalate (BBP)	0.1%

The products listed are to confirm we do not intentionally use/add 9 substances of 10 specified by the RoHS directives (cadmium, mercury, hexavalent chromium, PBB, PBDE, DEHP, BBP, DBP and DIBP) to the applicable products and that the applicable product do not contain them.

Lead is intentionally contained to applicable products. The lead is contained as lead compounds in the glass (Frit glass) of the applicable products. Our supplier judges that exemption 7(c)-1 of Annex of RoHS directive ^[1] is applicable to the lead compound.

We judge the applicable products comply with the above RoHS directive ^[1]

These products were initially designed in accordance to this directive so no modification or adaptation of process was necessary and therefore, all the products you could have in your stock are also compliant.

In parallel, we present the approach to our suppliers. For this we have requested that they provide us with a certificate of compliance. All of our major partners told us they certify and monitor this regulation.

Best regards

Safran Colibrys SA

Nadège Noireaud
VP Quality, SSE & Performance



[1]: "RoHS Directive" means European Parliament and Council Directive 2011/65/EC for the Restriction and use of Certain Hazardous Substances in Electrical and Electronic Equipment. Amended by 2015/863/UE and 2017/2102/UE

[2]: Maximum concentration tolerated by weight in homogenous material.