

Sensirion AG Laubisruetistrasse 50 8712 Staefa, Switzerland

RoHS, REACH and Hal-Free - Declaration

We declare that all these Humidity and Temperature Sensors supplied by Sensirion AG comply with

Humidity and Temperature Sensors	REACH	RoHS	Halogen-Free
SHT20, SHT21, SHT25	yes	yes	yes
SHT30, SHT31, SHT33, SHT35	yes	yes	yes
SHT4x, SHT4xI-Digital, SHT4xA	yes	yes	yes
SHT85	yes	yes	no
SHTC1, SHTC3, SHTV3	yes	yes	yes
SHTW2	yes	yes	yes
STS21, STS30, STS31, STS32, STS33, STS35, STS4x	yes	yes	yes
SF2	yes	yes	no
SHTxx Wingboards for ATMEL	yes	yes	no
Eval Kits SEK	yes	yes	no
Smart Gadget SHTxx	yes	yes	no

 the EU regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals, REACH (Reg. 1907/2006 /EC),

i.e. the following limit values are not exceeded
Substances of Very High Concerns (SVHC)
The information is based on data provided by our suppliers.
No attempt has been made to verify this information by third party analysis.

- the EU regulation on the Restriction of Hazardous Substances in electrical and electronic equipment, RoHS (Reg. 2011/65/EU and the delegated directive 2015/863/EU)
 - i.e. the following limit values are not exceeded

 Lead (Pb), Mercury (Hg), Hexavalent Chromium (CrVI) 	1000 ppm
- Cadmium (Cd)	100 ppm
- Polybrominated biphenyls (PBB) and Polybrominated dipheny	/l ethers (PBDE) 1000 ppm
- Phthalates: DEHP, BBP, DBP and DIBP	1000 ppm
- Copper alloy in the plugs of the eval-kits: Co	mpliant with exception 6c of 2011/65/EU.

- the International Electrochemical Commission's (IEC) Definition of Halogen-Free IEC 61249-2-21
 i.e. the following limit values are not exceeded
 - maximum chlorine
 maximum bromine
 maximum total halogens (chlorine + bromine)
 1500 ppm

Disclaimer: All information in this declaration is given to the best of our present knowledge and belief. The information given doesn't imply giving a warranty within the meaning of the warranty law.

Signed for and on behalf of Sensirion AG

Staefa, 11 July 2022

Dr. Adrian Ruf EHS Manager

D1

1000 ppm