

REACH & SCIP COMPLIANCE STATEMENT

We are in compliance with the requirements set by the REACH-Regulation (EC) No 1907/2006 and are closely following any modification of the REACH-Regulation as well as of the candidate list.

As a manufacturer of electronic and electrical products, IST AG is a "Downstream User" concerning the REACH Regulation 1907/2006(update 06/10/2022). Obligations related to the manufacturing and marketing of substances / chemicals for pre-registration and registration (ECHA), do not apply to us. Our goods are products and are therefore not defined as a substance/preparation. Moreover, no substances are released by our goods under normal and foreseeable conditions of use. Therefore, IST AG is not subject to compulsory registration and is not obligated to create safety data sheets. In order to guarantee our customers a continuous supply of reliable and safe products, we ensure that our suppliers comply with all requirements related to chemical substances and materials.

We comply with the obligations of the "ECHA Guidelines for Downstream Users".

SCIP data base:

SCIP is the database providing information about Substances with Concerns in articles, as such, or in complex objects (Products) established under the Waste Framework Directive (WFD). Companies supplying articles containing substances of very high concerns (SVHC) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market, have to submit information on these articles to ECHA, as of January 5th, 2021. The SCIP database ensures that the information on articles containing Candidate List substances is available throughout the whole lifecycle of products and materials, including the waste stage. The information in the database is then made available to waste operators and consumers.

Innovative Sensor Technology IST AG SCIP Numbers are listed in the table:

Identifiers	Article Name in SCIP	SCIP Number
DTP600_E2.3.0	600°C Series, 600°C Series Platinum sensor with wires	c791b131-36f3-4e3d-af0c-934ee5bf5bf9
DTP400_E2.3.0	400°C Series, 400°C Series Platinum sensor with wires	41b811be-6ce4-49a3-b285-631ff5a1f1c8
DTP300_E2.2.9	300°C Series, 300°C Series Platinum sensor with wires	d5dea6ca-1582-4845-bde9-dd10656b389d



Dr. Alena Polakova,
Head of Quality Management



Thomas Bürgler
Chief Operation Officer

Ebnat-Kappel, 2022-07-12