

## **REACH - Information**

in accordance with Regulation No. 1907/2006/EC for Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

> The manufacturer / supplier Interroll Engineering GmbH Höferhof 16, 42929 Wermelskirchen

hereby declares that we comply with all obligations under the REACH Regulation, including all information obligations in the supply chain and provide the necessary information.

Information obligation under Article 33.1 REACH: As a supplier of articles, we are obliged to provide information if a so-called candidate substance (substance of very high concern (svhc)) is present in a concentration of more than 0.1% by mass in our article or in an article used in our article.

We are in a constant dialogue and exchange of information with our suppliers, especially when expanding the candidate list, and take into account the interpretation of the ECJ judgement C106-14 with regard to the reference value of 0.1%: ECJ 106-14.

ww.echa.europa.eu/web/guest/candidate-list-table Status: January 2024 In June 2018. Lead metal (CAS No. 7439-92-1) is included in the REACH candidate list.

The inclusion in the candidate list is not based on new scientific knowledge but serves to collect further information on lead, e.g. on the amount of metal used in the EU.

Lead is still an important element for various alloys. It is not without reason that the lead content for steel, aluminium or copper alloys is permitted in the RoHS Directives 2011/65/EU and 2015/863/EU in various exceptions up to 4%.

We are nevertheless obliged to pass on to our customers the information available to us on the use of lead >0.1% in the copper alloy of the plug contacts in the connection plugs of some of our products.

If our products are used as intended, direct contact with lead is excluded.

Products subject to this information obligation are listed in the annexed list.

1.V

Jörg Schiffler Compliance Counsel Products, Interroll Engineering GmbH Wermelskirchen, January 2024



The following Interroll products are subject to the duty of information due to the use of lead >0.1% in the copper alloys of the plug contacts used:

RollerDrive EC5000 AI (SCIP 2fe0f62e-24ed-4f5b-b0a9-916165024d58)

RollerDrive EC5000 BI (SCIP 2fe0f62e-24ed-4f5b-b0a9-916165024d58)

RollerDrive-EC310-Extension cable (2 m)

RollerDrive-EC5000-Extension cable (2 m)