

REACH, RoHS & POPs COMPLIANCE DECLARATION

Document Reference	253 REACH / RoHS / POPs DECLARATION
Company	ITW Industrial Components
Issue Date	29 April 2026
Supersedes	11 August 2025 declaration

Scope

This declaration applies to the ITW Industrial Components products and part number ranges listed below, including associated product packaging where supplied by ITW Industrial Components. It is issued to support customer compliance enquiries for REACH, RoHS and Persistent Organic Pollutants (POPs).

REACH and SVHC Compliance

In accordance with Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), and UK REACH where applicable, ITW Industrial Components confirms that, to the best of its knowledge and based on supplier declarations, material information and internal due diligence, the products covered by this declaration do not contain any Substances of Very High Concern (SVHCs) above 0.1% weight by weight at article level.

This declaration has been reviewed against the ECHA Candidate List status updated on 4 February 2026, which contains 253 SVHC entries, and the UK REACH Candidate List available from the HSE as at 29 April 2026.

RoHS Compliance

In accordance with Directive 2011/65/EU and applicable amendments, and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, as amended, ITW Industrial Components confirms that the products covered by this declaration comply with the maximum concentration values for the following restricted substances in homogeneous materials:

Restricted substance	Maximum concentration value
Cadmium (Cd)	0.01% / 100 ppm
Lead (Pb)	0.1% / 1000 ppm
Mercury (Hg)	0.1% / 1000 ppm
Hexavalent Chromium (Cr VI)	0.1% / 1000 ppm
Polybrominated Biphenyls (PBB)	0.1% / 1000 ppm
Polybrominated Diphenyl Ethers (PBDE)	0.1% / 1000 ppm
Bis(2-Ethylhexyl) phthalate (DEHP)	0.1% / 1000 ppm
Benzyl butyl phthalate (BBP)	0.1% / 1000 ppm
Dibutyl phthalate (DBP)	0.1% / 1000 ppm
Diisobutyl phthalate (DIBP)	0.1% / 1000 ppm

Where any RoHS exemption is applicable, it is controlled under the relevant technical documentation and reviewed in line with applicable GB, NI and EU requirements.

Persistent Organic Pollutants (POPs) Compliance

ITW Industrial Components declares that, to the best of its knowledge and based on current supplier and material data, no Persistent Organic Pollutants are intentionally used in the components or parts covered by this declaration.

This declaration is made with reference to Regulation (EU) 2019/1021 on Persistent Organic Pollutants, as retained in UK law and amended, including the Persistent Organic Pollutants (Amendment) Regulations 2025. The 2025 amendments include, among other updates, Dechlorane Plus, Methoxychlor and UV-328, and update requirements relating to POPs-containing waste.

- The components supplied are cleaned metal parts and do not contain POPs in the raw materials or in ITW Industrial Components manufacturing processes, based on available data.
- ITW Industrial Components does not intentionally use substances listed in Annex I or Annex II of the POPs Regulation in the covered products.

Part Numbers Covered

SA12 series, JSA4, JSC4, JSK9, 16 series, 18 series, 19N series, 49 series, 57 series, 59 series, 57M series, 7 series, SCS series (SCS02023STD, SCS04023STD, SCS08023STD, SCS1G2023STD), SDS series (SDS01023STD, SDS02014STD, SDS02023STD, SDS04014STD, SDS04023STD, SDS06014STD, SDS06023STD, SDS08014STD, SDS08023STD, SDS10014STD), and ITE Red Range Connectors and ERG Series from ED55140 to ED62539.

Basis of Declaration


This declaration is based on ITW Industrial Components internal assessments, supplier declarations, available material data and due diligence procedures. It refers to the products and regulations at the date of issue. Because laws, regulations and substance lists may change, the compliance status should be reviewed periodically and when new regulatory updates are published.

For and on behalf of ITW Industrial Components

Signed in London

Date: 29 April 2026

Tony Read



U.K. Plant Manager

Disclaimer: This information is believed to be accurate and refers to the laws, regulations and products at the date of issue. ITW Industrial Components makes no express or implied representations or warranties with respect to the information contained herein. It is the responsibility of customers to determine that their products are safe, lawful and technically suitable for their applications.