

## **REACH & ROHS COMPLIANCE DECLARATION**

Document Reference: 250 REACH DECLARATION

Company: ITW Industrial Components

Date: 11th August 2025

# **REACH Compliance**

In accordance with Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), ITW Industrial Components confirms that none of its products (including complex articles) or product packaging contain any of the Substances of Very High Concern (SVHC) from the 27 June 2024 REACH Candidate List (https://echa.europa.eu/candidate-list-table) in concentrations above 0.1% weight by weight.

#### **RoHS Compliance**

In accordance with Directive 2011/65/EU and its amendments, including Directive (EU) 2024/232 and Directive (EU) 2024/1416, ITW Industrial Components confirms that all listed products comply with the restriction of the following 10 hazardous substances:

Lead (Pb)

Mercury (Hg)

Cadmium (Cd)

Hexavalent Chromium (Cr VI)

Polybrominated Biphenyls (PBB)

Polybrominated Diphenyl Ethers (PBDE)

Bis(2-Ethylhexyl) phthalate (DEHP)

Benzyl butyl phthalate (BBP)

Dibutyl phthalate (DBP)

Diisobutyl phthalate (DIBP)

All substances are present, if at all, in concentrations below the maximum allowable limit of 0.1% (1000 ppm), except for Cadmium, which is restricted to 0.01% (100 ppm).

#### **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, SDS04014STD, SDS04014STD, SDS06023STD, SDS08014STD, SDS08023STD, SDS10014STD), and ITE Red Range Connectors and ERG Series from: ED55140 to ED62539.

For and on behalf of ITW Industrial Components

Signed in London

Date: 11th August 2025

**Tony Read** 

Plant Manager





# **Supplier Statement**

Declaration according to Regulation (EU) 2019/1021 (as assimilated into UK law and amended by the 2025 Regulations)

**Company: ITW Industrial Components** 

Date: 11th August 2025

ITW Industrial Components hereby declares that, to the best of our knowledge and based on current supplier and material data, **no Persistent Organic Pollutants (POPs)** are present in the components or parts of medical devices we manufacture and supply to our customers.

This declaration is made in accordance with:

- Regulation (EU) 2019/1021 on Persistent Organic Pollutants (POPs), as retained in UK law;
- The Persistent Organic Pollutants (Amendment) Regulations 2025, which implement the latest decisions under the Stockholm Convention, including the addition of:
  - UV-328
  - Dechlorane Plus
  - Methoxychlor
  - Medium-chain chlorinated paraffins (MCCPs)

### We confirm that:

- The components we supply are **cleaned metal parts** and do not contain POPs either in the **raw materials** or in our **manufacturing processes**.
- We do not intentionally use any substances listed in **Annex I or II** of the POPs Regulation.
- Any unintentional trace contaminants, if present, are below the thresholds defined in the regulation.
- We are aware of and comply with the waste management obligations under Article 7 of the Regulation, ensuring
  that any waste containing POPs is disposed of in a manner that destroys or irreversibly transforms the POP
  content.

This declaration is based on our internal assessments, supplier declarations, and due diligence procedures.

For and on behalf of ITW Industrial Components Signed in London Date: 11th August 2025

**Tony Read** 

Plant Manager

This information is believed to be accurate and refers to the laws, regulations and products at the date of issue. However, ITW Industrial Components make no express or implied representations or warranties with respect to the information contained herein. It is the responsibility of our customers to determine that their products are safe, lawful, and technically suitable for their applications. Because of possible changes in the laws and regulations, we cannot guarantee that the status of this article will remain unchanged.



