

Information letter on REACH and RoHS

As a distributor and importer of articles, we take our obligations under the REACH and RoHS regulations very seriously. Our suppliers of articles are obliged to inform us unsolicited and without delay if an SVHC substance above 0.1 mass percent is contained in the articles they supply according to REACH or in homogeneous substances according to RoHS.

We have received information from our suppliers that substances on the ECHA Candidate List are contained in articles or packaging supplied by us in excess of 0.1 percent by weight. As soon as we receive such corresponding information, we pass it on to downstream actors in the supply chain without being asked to do so, in accordance with Article 33 of the REACH Regulation. If such a notification does not take place, it can be assumed that no SVHC are contained in the product.

REACH does not make any specifications for the conformity of products or processes, accordingly no conformity can be declared. In contrast, conformity to the RoHS Directive is a component of the EU Declaration of Conformity available for RoHS-affected AXING products and a required prerequisite for the CE marking of products.

Statement on the REACH Regulation (EC) No. 1907/2006

We survey and monitor our suppliers and the articles used in our products for the presence of critical substances (SVHC) according to the REACH Regulation (EC) No. 1907/2006. Based on these measures, we confirm that, with the exception of lead, none of the 235 substances listed on the ECHA Candidate List echa.europa.eu/web/guest/candidate-list-table (as of 2023-06-14) is present in the sub-articles of our products with more than 0.1% by mass.

Few AXING products still contain sub-products with lead (Lead, Pb, CAS No. 7439-92-1) as an alloying addition with more than 0.1% by mass. These products available from AXING are listed in the table on the next page. The sub-products in these products with contained lead comply with the following permissible exemptions according to Annex III 6c of the RoHS Directive.

Statement on the RoHS Directive 2011/65/EU

All AXING products affected by RoHS are compliant with the RoHS Directive 2011/65/EU amended by the Delegated Directive 2015/863/EU. The conformity to the RoHS Directive is a part of the present EU Declaration of Conformity and the required prerequisite for the CE marking on AXING products.

Of the banned 10 substances listed in the RoHS Directive, only lead (Pb) with a mass fraction of more than 0.1% in homogeneous individual materials (substances) is still contained in a few AXING products. These products and substances fall under the currently permitted exemptions according to Annex III of the RoHS Directive:

- Annex III 6c (lead in copper alloys with a maximum content of 4 %)
- Annex III 7a (Lead in refractory solders)

These products available from AXING are listed in the table on the next page.

AXING products with SVHC

The following table contains the products available as at **30.04.2024** according to www.axing.com.

Type	Order No.	GTIN	Produkt name	SVHC	CAS No.
CFA 6-02	CFA00602	7611682280609	Adapter F male-female right-angled	Lead	7439-92-1
CFS 93-48	CFS09348	7611682002225	F Opti-fix male self compression	Lead	7439-92-1
CFS 97-48	CFS09748	7611682001655	F male Compression	Lead	7439-92-1
CFS 99-48	CFS09948	7611682002089	F male Compression Quickfix	Lead	7439-92-1
CFS 99-51	CFS09951	7611682002096	F male Compression Quickfix	Lead	7439-92-1
CFS 100-48	CFS10048	7611682002102	F male Compression Quickfix	Lead	7439-92-1
CFS 100-51	CFS10051	7611682002119	F male Compression Quickfix	Lead	7439-92-1
CKK 7-48	CKK00748	7611682003505	IEC female Compression	Lead	7439-92-1
CKK 7-51	CKK00751	7611682003512	IEC female Compression	Lead	7439-92-1
CKS 7-51	CKS00751	7611682003499	IEC male Compression	Lead	7439-92-1
EOC 1-31	EOC00131	7611682007770	Ethernet over Coax P2P 720 Mbps	Lead	7439-92-1
EOC 1-32	EOC00132	7611682007800	Ethernet over Coax P2P 1800 Mbps	Lead	7439-92-1
EOC 2-31	EOC00331	7611682007787	Ethernet over Coax P2P 720 Mbps Wi-Fi	Lead	7439-92-1
EOC 2-32	EOC00332	7611682007817	Ethernet over Coax P2P 1800 Mbps Wi-Fi	Lead	7439-92-1
EOC 30-01	EOC03001	7611682008074	Ethernet over Coax Master 1800 Mbps	Lead	7439-92-1
EOC 30-02	EOC03002	7611682008081	Ethernet over Coax Endpoint Wi-Fi	Lead	7439-92-1
EOC 30-03	EOC03003	7611682008098	Ethernet over Coax Endpoint	Lead	7439-92-1
EOC 30-21	EOC03021	7611682008081	Ethernet over Coax Dual-Master 1800 Mbps	Lead	7439-92-1
EOC 30-29	EOC03029	7611682400328	Ethernet over Coax 1 × Dual-Master in 19"	Lead	7439-92-1
EOC 30-49	EOC03049	7611682400335	Ethernet over Coax 2 × Dual-Master in 19"	Lead	7439-92-1
SAK 25-01	SAK02501	7611682002348	F female windows leading 0.25 m	Lead	7439-92-1
SPU 21-01	SPU02101	7611682130218	DiSEqC switch Indoor	Lead	7439-92-1
SPU 56-05	SPU05605	7611682130577	Multiswitch 5 in 4 basic-line	Lead	7439-92-1
SPU 58-05	SPU05805	7611682130591	Multiswitch 5 in 8 basic-line	Lead	7439-92-1
SPU 512-05	SPU51205	7611682135138	Multiswitch 5 in 12 basic-line	Lead	7439-92-1
SPU 516-05	SPU51605	7611682135176	Multiswitch 5 in 16 basic-line	Lead	7439-92-1
SZU 6-02	SZU00602	7611682160628	Surge protection device F-male F-female	Lead	7439-92-1
SZU 17-01	SZU01701	7611682160178	SAT signal tester	Lead	7439-92-1

AXING products are not substances or mixtures of substances, but complex products. The presence of the substance lead in the AXING products does not represent a danger to humans or the environment when used as intended. No lead is released from the products under normal and foreseeable conditions of use.

Therefore, there is no obligation or necessity to prepare safety data sheets.

For further questions, AXING AG is also available at [<umwelt@axing.com>](mailto:umwelt@axing.com) and www.axing.com/en/environment and will be of course be happy to help.

Location / Date: Ramsen, **30.04.2024**

Signature:

AXING AG
Gewerbehau Moskau
CH-8262 Ramsen
Tel. +41 52 742 83 00
Fax +41 52 742 83 19
Johannes Moser (CEO)