

Headquarters

Fischer Connectors

Chemin du Glapin 20 CH-1162 Saint-Prex Tél. +41 21 800 95 95 mail@fischerconnectors.ch

COMPLIANCE STATEMENT REGARDING EU REACH regulation (EC) No 1907/2006

fischerconnectors.com

Registration

Fischer Connectors qualifies as a "downstream user of substances" and is not a "producer/importer of substances". To the best of its knowledge, all of its products* delivered to customers comply with the legal obligations regarding Registration of Chemicals.

Evaluation of Substances of Very High Concern (SVHC)

The SVHC listing was last updated on January 2024. There are now 240 identified substances. Please refer to the ECHA website for the SVHC listing status (https://echa.europa.eu/candidate-list-table).

As per Article 33 of the REACH Regulation, Fischer Connectors hereby certifies that none of its products* is intended to deliver substances, and notifies customers that some of its products* may include components which contain more than 0.1% by weight of one SVHC Candidate Substance.

Details of these substances can be found on the following pages of this document.

Authorization List - Annex XIV

Fischer Connectors products* do not contain any of the listed substances included in Annex XIV "Authorization List".

Restriction List- Annex XVII

Substances included in Fischer Connectors products* are not under any of the restrictions of Annex XVII "Restriction List".

For additional information: reach@fischerconnectors.ch

January 2024

E.Carli

QHSE Director

^{*}Materials for specific cable assemblies manufactured outside of our Fischer Connectors Swiss, EU and US facilities and any materials and items provided by customers for the specific manufacture and production of custom assemblies are not assessed by Fischer Connectors for REACH conformity.



REACH Article 33 Communication on Substances of Very High Concern to allow safe use of the article

LEAD		
EC / List no.	231-100-4	
CAS no.	7439-92-1	
Molecular formula	Pb	

General

Lead is present on some copper alloys (brass and bronze).

Part of the metallic components of the Fischer Connectors products are made of copper alloys and do contain Lead up to 4% by weight. Please refer to the technical pages of our online catalogues (<u>Connectors Overview</u>) for further information.

Hazards Identification





According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child, causes damage to organs through prolonged or repeated exposure, is very toxic to aquatic life with long lasting effects, may cause cancer, is very toxic to aquatic life and may cause harm to breast-fed children.

https://www.echa.europa.eu/substance-information/-/substanceinfo/100.028.273

Specific hazards Identification on Fischer Connectors products

In their usual solid form and under normal conditions, Fischer Connectors products do not present health hazard regarding inhalation, ingestion, or contact to this substance. Operations such as welding, brazing, machining or similar operations may generate dusts, fumes and particulates that may create a health hazard.

Exposure control

General or local exhaust during soldering or other operations generating dust, fumes or particulates. Workplace cleanliness.

Avoid release to the environment. Do not contaminate water sources or sewer



MELAMINE		
EC / List no.	203-615-4	
CAS no.	108-78-1	
Molecular formula	C3H6N6	

General

Melamine is present in TPU compounds (20-30% by weight) used for overmolded bend reliefs of some cable assemblies.

Please refer to the technical pages of our online catalogues (<u>Cable assemblies</u> <u>Overview</u>) for further information.

Hazards Identification



According to the classification provided by companies to ECHA in REACH registrations this substance is suspected of damaging fertility or the unborn child.

https://echa.europa.eu/fr/substance-information/-/substanceinfo/100.003.288

Specific hazards Identification on Fischer Connectors products

In their usual solid form and under normal conditions, overmolded bend reliefs do not present health hazard regarding inhalation, ingestion, or contact to this substance.

Exposure control

General or local exhaust during operations generating dust, fumes or particulates. Workplace cleanliness.

Avoid release to the environment. Do not contaminate water sources or sewer.