

HUBER+SUHNER AG 8330 Pfaffikon ZH, Switzerland

To whom it may concern

HUBER+SUHNER AG

LF Division R&D/ Wire+Cable Tumbelenstrasse 20 8330 Pfäffikon ZH Schweiz

Olivier Trussardi

Material Development Engineer LF Material Technology Telefon +41 44 952 2414 olivier.trussardi@hubersuhner.com

Datum April 19, 2022 Seite 1 von 1

Manufacturer's declaration of conformity (EN ISO/IEC 17050-1)

Object of declaration

All Wire+Cable products of Low Frequency Division (whole range of RADOX® cables)

The object of declaration described above is in conformity with requirements of the following documents

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendment 2015/863/EU of 01 November 2021.

In particular, Huber+Suhner guarantees the products to contain no hazardous substances above the concentration limits specified in the annex of 2011/65/EU.

Lead 0.1 w	rt.%
Mercury 0.1 w	rt.%
Cadmium 0.01	wt.%
Hexavalent chromium (Cr <sup>6+</sup> ) 0.1 w	t.%
Polybrominated biphenyls (PBB) 0.1 w	t.%
Polybrominated diphenyl ethers (PBDE) 0.1 w	t.%
Bis(2-ethylhexyl) phthalate (DEH)P 0.1 w	t.%
Butyl benzyl phthalate (BBP) 0.1 w	t.%
Dibutyl phthalate (DBP) 0.1 w	t.%
Diisobutyl phthalate (DIBP) 0.1 w	t.%

Signed for and on behalf of

Huber+Suhner AG

O. Trussardi Material Compliance LF Material Technology



HUBER + SUHNER AG 9100 Herisau Switzerland

To whom it may concern

HUBER+SUHNER AG Degersheimerstrasse 14 9100 Herisau Switzerland

Product.compliance@hubersuhner.com www.hubersuhner.com

Reference Information regarding Regulation (EC) No 1907/2006 (REACH)

Date 17 June 2023

Page 1 of 1

#### Information regarding Regulation (EC) No 1907/2006 (REACH)

Dear Sir or Madam,

This letter is to inform that HUBER+SUHNER products are defined as "Articles" under REACH Article 3(3) and we ensure that these are placed on EU market in compliance with REACH (Registration, Evaluation, Authorization of Chemicals) or (EC) No 1907/2006 regulation. This declaration is based on the best of our knowledge and on the current law at the date of issue.

We also understand the requirements for substances in articles according to Article 33(1) of the Regulation, i.e. articles containing Substances of Very High Concern (SVHC) above 0.1% w/w, and we provide the relevant information to our customers on request in a timely manner.

The updated list of SVHC's as published by ECHA may be accessed

Candidate List of substances of very high concern for Authorisation - ECHA (europa.eu)

If you have any questions relating to REACH compliance of HUBER+SUHNER products, please do not hesitate to contact your nearest HUBER+SUHNER customer service.

Yours sincerely **HUBER+SUHNER AG** 



HUBER+SUHNER AG 8330 Pfäffikon ZH, Switzerland

To whom it may concern

HUBER+SUHNER AG LF Division R&D/ Wire+Cable Tumbelenstrasse 20 8330 Pfäffikon ZH Schweiz

Olivier Trussardi Material Development Engineer LF Material Technology Telefon +41 44 952 2414 olivier.trussardi@hubersuhner.com

Datum January 23, 2024

Seite 1 von 1

Manufacturer's declaration of conformity – Konformitätserklärung des Herstellers (EN ISO/IEC 17050-1)

Object of declaration - Gegenstand der Erklärung

All Wire+Cable products of Low Frequency Division (whole range of RADOX® cables)

The object of declaration described above does not contain Der oben beschriebene Gegenstand der Erklärung enthält keine

Substances from the "Substances of Very High Concern" (SVHC) list as per REACH art. 33 / 23<sup>rd</sup> January 2024 (REACH-SVHC inclusive ECHA/01/2024, SVHC-240).

Signed for and on behalf of Unterzeichnet für und im Namen von **Huber+Suhner AG** 

O. Trussardi Material Compliance LF Material Technology



HUBER+SUHNER AG 9100 Horrago, Switzerland

To whom it may concern

HUBER+SUHNER Group Global Sourcing Degersheimerstrasse 14 9100 Herisau Switzerland

Stefan Isler / 4285 Head of Global Sourcing Phone +41 71 353 4285 stefan.isler@hubersuhner.com www.hubersuhner.com

Reference

Date January, 2018 Page 1 of 1

#### **Conflict Minerals / Materials**

Dear Sir or Madam

Concerning the compliance of Dodd-Frank Wall Street Regulation and Consumer Protection Act, please be informed that we place great emphasis that all our actions are determined by social awareness, basic ethical attitude and environmental sustainability.

To that end we are making best efforts to ensure that Conflict Metals are not included in our products and components and we implemented a reasonable verification procedure within our processes.

A completed and detailed list (CFSI assessment) is kept updated on our homepage www hubersuhner com.

By complying with HUBER+SUHNER Business Ethics Code, we are confident to be also in line with your requirements

Yours sincerely

Stefan Isler

Head of Global Sourcing

Daniel Mannhart

Head of Management Systems RF



HUBER+SUHNER AG 6330 Plaffikon ZH, Switzerland

To whom it may concern

HUBER+SUHNER AG LF Division R&D/ Wire+Cable Tumbelenstrasse 20 8330 Pfäffikon ZH Schweiz

Olivier Trussardi Material Development Engineer TRA LF R&D Material Technology Telefon +41 44 952 2414 olivier.trussardi@hubersuhner.com

Datum October 3, 2022 Seite 1 von 1

### EPA TSCA 6(h) Rules for Five Persistante, Bioaccumulative and Toxic (PBT) Chemicals

Dear customer,

Concerning the use of the following substances in all Wire+Cable products of Low Frequency Division (whole range of RADOX® cables):

- Decabromodiphenyl ether (DecaBDE)
- Phenol, isopropylated phosphate (3:1) (PIP (3:1))
- 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)
- Hexachlorobutadiene (HCBD)
- Pentachlorothiophenol (PCTP)

We, Huber+Suhner, declare that we don't intentionally use or include any of the cited substances in any of our Wire+Cable product of Low Frequency Division (whole range of RADOX® cables).

Signed for and on behalf of

Huber+Suhner AG

O. Trussardi Material Compliance TRA LF R&D Material Technology



# CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

### **HUBER+SUHNER**

#### **HUBER+SUHNER AG**

Degersheimerstrasse 14 9100 Herisau Switzerland

including the sites and scope of application see enclosure

has established and applies a Quality and Environmental Management System.

Performance of audits (Order No. 707110028) has furnished proof that the requirements under:

ISO 9001:2015 ISO 14001:2015

are fulfilled.

The certificate is valid from 2021-06-24 until 2023-12-06. Certificate Registration No.: 12 100/104 59758 TMS.



Head of Certification Body Munich, 2021-06-24



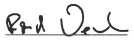


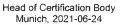
Page 1 of 5



# Enclosure of Certificate Registration No.: 12 100/104 59758 TMS

Sites	Scope of application	Standard
HUBER+SUHNER AG Degersheimerstrasse 14 9100 Herisau Switzerland	Development, sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	ISO 9001:2015 ISO 14001:2015
HUBER+SUHNER AG production site Degersheimerstrasse 14 9100 Herisau Switzerland	Manufacturing of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
<b>HUBER+SUHNER AG</b> Tumbelenstrasse 20 8330 Pfäffikon ZH Switzerland	Development and manufacturing of cables and systems for electrical connectivity. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
<b>HUBER+SUHNER AG</b> Speckstrasse 24 8330 Pfäffikon ZH Switzerland	Manufacturing and distribution of cables and systems for electrical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER (UK) Limited Telford Road Bicester, Oxfordshire OX26 4LA Jnited Kingdom	Manufacturing of assemblies and systems for electrical and optical connectivity. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Sp. z o.o. ıl. Baldowska 26 33-110 Tczew Poland	Development, manufacturing and distribution of connectors, assemblies, antennas and systems as well as other passive and active components for electrical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Inc. Carr International km1969, Guadalajara-Nogales km2 5340 Empalme, Sonora Mexico	Manufacturing and distribution of connectors, assemblies and systems for electrical and optical connectivity for the industrial, communication and transportation markets.	







Page 2 of 5



## Enclosure of Certificate Registration No.: 12 100/104 59758 TMS

Sites	Scope of application	Standard
HUBER+SUHNER Cable & Connector Manufacture (Changzhou) Co., Ltd. No. 6 Xinyong Road, Wujin District Changzhou, P.R. China Post Code: 213164	Manufacturing and distribution of cables, connectors, assemblies, antennas and systems as well as other passive components for electrical and optical connectivity for the industrial, communication and transportation markets.	ISO 9001:2015 ISO 14001:2015
HUBER+SUHNER (Shanghai) Co.,Ltd. 7th Floor, Unit B, Eternal Asia Plaza, Building 1, No.202 Jinyue Road, Pu Dong New District Shanghai, P.R. China Post Code: 201206	Development of connectors and assemblies, sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER (Malaysia) Sdn. Bhd. No. 6 & 8, PJ51 Business Park, Jalan Tandang 51/205A 46050 Petaling Jaya, Selangor Malaysia	Manufacturing of assemblies for electrical connectivity. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Electronics Pvt. Ltd. Plot 125, Sector 8, IMT Manesar Gurgaon Haryana - 122051 India	Development and manufacturing of connectors, assemblies, antennas and systems as well as other passive components for electrical and optical connectivity.  Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Tunisie SARL Zone industrielle Sidi Abdelhamid 4061 Sousse Tunisia	Manufacturing and distribution of connectors, assemblies and systems for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Sp. z o.o. ul. Wyzwolenia 21 83-115 Swarożyn Poland	Manufacturing and distribution of connectors, assemblies and systems as well as other passive components for optical connectivity for the industrial, communication and transportation markets.	



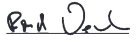






#### **Enclosure of Certificate Registration No.:** 12 100/104 59758 TMS

Sites	Scope of application	Standard
HUBER+SUHNER FRANCE SAS rue Jacques Cartier 21 E 78960 Voisins le Bretonneux France	Sales of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	ISO 9001:2015
HUBER+SUHNER GmbH Mehlbeerenstrasse 6 82024 Taufkirchen Germany	Manufacturing of samples / prototypes as well as one-off production of assemblies and systems for electrical and optical connectivity. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER (Australia) Pty. Ltd. Unit 6, 4 Skyline Place Frenchs Forest, NSW 2086 Australia	Manufacturing of samples / prototypes as well as one-off production of assemblies and systems for electrical and optical connectivity. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER Inc 8530 Steele Creek Place Drive, Suite H Charlotte, NC 28273 USA	Development of customer specific cable Systems. Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	
HUBER+SUHNER (Singapore) Pte. Ltd. 114 Lavender Street #02-67 CT HUB2 338729 Singapore Republic of Singapore	Sales and distribution of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	٠
HUBER+SUHNER (Hong Kong) Ltd. TML Tower, Floor 17/A1, No.3 Hoi-Shing Rd., Tsuen Wan Hong Kong SAR	Sales of cables, connectors, assemblies, antennas and systems as well as other passive and active components for electrical and optical connectivity for the industrial, communication and transportation markets.	n
HUBER+SUHNER Polatis Limited sp.z o.o. Jl. Łęgowa Nawojowa Góra 1 32-065 Krzeszowice Poland	Manufacturing and distribution of optical switch assemblies, systems and solutions as well as other passive and active components for electrical and optical connectivity for the communication, transportation and industrial sectors	



Head of Certification Body Munich, 2021-06-24



Page 4 of 5



## Enclosure of Certificate Registration No.: 12 100/104 59758 TMS

Sites	Scope of application	Standard
HUBER+SUHNER Polatis Limited Cambridge Science Park 332/2 Cambridge CB4 0WN United Kingdom	Development, Manufacturing, sales and Distribution of Optical Switch Assemblies, Systems and Solutions as well as other Passive and Active Components for Electrical and Optical Connectivity for the Communication, Transportation and Industrial Sectors.	ISO 9001:2015

Head of Certification Body Munich, 2021-06-24



Page 5 of 5