

Compliance with the requirements of EU directives regarding waste management and the restriction on the use of certain hazardous substances in electrical and electronic equipment.

(EU) 2015/863 Amending Annex II of Directive 2011/65/EU (RoHS) the restriction of the use of certain hazardous substances in electrical and electronic equipment.

2002/96/EC (WEEE) Waste electronic and electrical equipment.

2003/11/EC amending Council Directive 76/769/EEC relating to restrictions on the marketing and use of certain dangerous substances and preparations (pentabromodiphenyl ether, octabromodiphenyl ether)

ABB Cable Management Products Limited confirms its compliance with these directives for all metallic and non-metallic systems supplied under the following brands:

Adaptaflex Flexible Conduit Systems, cable glands and terminal blocks

Kopex International Specialist Conduit systems

Kopex-Ex Specialist ATEX Conduit systems
Harnessflex Specialist Automotive Conduit Systems

Specifically, none of the following substances are used in the manufacture of the company's products in quantities greater than the maximum permitted levels.

As of 31st December 2016 (Under Directive (EU) 2015/863 Amending Annex II of Directive 2011/65/EU

- Bis(2-Ethylhexyl) phthalate (DEHP)
- Benzyl butyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Di-isobutyl phthalate (DIBP)

As of 27th July 2008 (Under Directive 2006/122/EC and included into Directive 76/769/EEC

• Perfluorooctanesulphonic acid (PFOS)

As of July 1st, 2008

• Decabromodiphenyl ether (Deca BDE)

As of July 1st, 2006

- Lead (Brass used extensively in our products meets the requirements of RoHS Annex III section 6(c) regarding lead content)
- Mercury
- Cadmium
- hexavalent chromium
- polybrominated biphenyls (PBB)
- polybrominated diphenyl ethers (PBDE)

ABB Cable Management Product Ltd. will ensure and maintain continuous compliance with this directive through close collaboration will all material suppliers and best practice in the design of new products. Should you require any specific details to assist you in constructing a technical file for products, please contact us stating which specific product range is required and we will supply all supporting documentation.

Registered Office:



Regulation (EC) No 1907/2006 - REACH

ABB Cable Management Products Limited confirms that all products supplied under its Adaptaflex, Kopex, Kopex-Ex and Harnessflex brands meet the requirements of Article 33(1) of the EU- REACH regulation No. 1907/2006 in that all products are free from SVHC (Substances of Very High Concern), as specified in the following table according to the Candidate list published by ECHA (European Chemical Agency) and categorized by criteria in Articles 57 and 59 of the REACH Directive.

This applies to the latest published candidate list of chemicals on the date of signature. Link to latest list: https://echa.europa.eu/candidate-list-table

Annex XIV Authorization List

ABB Cable Management Products Limited confirms that all products supplied under its Adaptaflex, Kopex, Kopex-Ex and Harnessflex brands comply with the regulations of article 44 (2) of the EU- REACH regulation No. 1907/2006 and do not contain Annex XIV substances that have passed the sunset date.

This applies to the latest published candidate list of chemicals on the date of signature. Link to latest list: https://echa.europa.eu/authorisation-list

Annex XVII Restricted Substances List

ABB Cable Management Products Limited confirms that all products supplied under its Adaptaflex, Kopex, Kopex-Ex and Harnessflex brands comply with Regulation (EU) No 2020/2096, updating Annex XVII of the EU- REACH regulation No. 1907/2006 and declare that our products do not contain Annex XVII restricted substances.

This applies to the latest published candidate list of chemicals on the date of signature. Link to latest list: https://echa.europa.eu/substances-restricted-under-reach

ABB Cable Management Products Limited has solely relied on the information retrieved from the supply chain and have not conducted chemical analysis or other similar testing.

Contact person: Mr. Meirion Buck

Title: R&D Manager ELIP EU/AMA HUB

E-mail: meirion.buck@gb.abb.com

Telephone: +44 1675 468222

Meirion Buck

R&D Manager ELIP EU/AMA HUB

Birmingham UK 04 August 2021

Document Ref: ABBCMPL-ROHS3-SVHC219 Valid to: December 31st, 2021

Please reply to:

ABB Cable Management Products Limited CMG House, Station Road Coleshill Birmingham B46 1HT United Kingdom Tel: +44 (0) 1675 468200 cmgukcustomerservice@gb.abb.com Web: www.abb.com/low-voltage

ABB Limited Daresbury Park, Daresbury Warrington Cheshire WA4 4BT United Kingdom

Registered Office:

Reg No. 00675001 England VAT No. GB 232 8192 70 info@gb.abb.com Web: www.abb.com/uk