

CUSTOMER LETTER

Dear Valued Customer,

This letter provides important information about compliance with the European Union's REACH Regulation and RoHS Directive.

Kabeltec GmbH, as a supplier of cables, supports the goals of REACH Regulation and RoHS Directive in improving the protection of human health and the environment. Kabeltec is fully aware of REACH Regulation and RoHS Directive requirements and is committed to provide our customers all necessary information according these applicable law requirements.

1) Regulation (EC) No. 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), as amended

REACH REGULATION - ARTICLE 33, INFORMATION REQUIREMENTS IN ACCORDANCE TO CANDIDATE LIST OF SVHCS FOR AUTHORIZATION

Substances that may have serious and often irreversible effects on human health and the environment are identified as Substances of Very High Concern (SVHCs). According to Article 33, producers, importers and other suppliers are obliged to provide sufficient information if articles contain SVHC in a concentration above 0,1% weight by weight (w/w), and include safe use instruction related to these articles if necessary.

Products sold by Kabeltec GmbH, do not contain any of the Substances of Very High Concern (SVHC). Based on this statement, product registration into SCIP (Substances of Concern In articles or in complex objects (Products)) database is not necessary. Kabeltec GmbH further confirms regularly monitoring of the continuing SVHC additions to the Candidate List and if any SVHC is identified in any of our products above the threshold of 0.1% by weight, we will communicate the required information to our customers.

REACH REGULATION - SUBSTANCE FOR AUTHORIZATION, ANNEX XIV

The authorization process aims to ensure that Substances of Very High Concern (SVHCs) are progressively replaced by less dangerous substances or technologies where technically and economically feasible alternatives are available. The substances of REACH Appendix XIV must not be used within the European market without authorization after the so called 'sunset date'.

Although Kabeltec GmbH is principally supplier of articles which do not require an authorization under REACH Regulation. We have completed the process of contacting our suppliers of "substances, mixtures, and articles" to ensure that all necessary authorization requirements are being met. This effort extends to all cables resold by Kabeltec GmbH that are within the scope of REACH Regulation.

REACH REGULATION - ARTICLE 67, RESTRICTED SUBSTANCES, ANNEX XVII

Restrictions on substances, mixtures and/or articles are used when the risks to environmental and human health are unacceptable. For selected Appendix XVII substances that allow use in specific threshold values are defined for certain applications.

We have completed the process of contacting our suppliers of “substances, mixtures, and articles” to ensure that all necessary requirements in regards to article 67 and Annex XVII are being met. Kabeltec GmbH further monitors the ongoing amendments to Annex XVII of REACH Regulation and will communicate changes in relation to this obligation, if any.

2) 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), as amended.

For a purpose of environment and public health protection, according to Annex II of RoHS Directive 2011/65/EU our electrical or electronic equipment, products, sub-assemblies or components have to meet the following substance restrictions:

1. Lead (Pb) and its compounds, 0.1 %
2. Mercury (Hg) and its compounds, 0.1 %
3. Cadmium (Cd) and its compounds, 0.01 %
4. Hexavalent chromium (Cr^{VI+}) and its compounds, 0.1 %
5. Polybrominated Biphenyl (PBB), 0.1 %
6. Polybrominated diphenyl ether (PBDE), 0.1 %
7. Di (2-ethylhexyl) phthalate (DEHP), 0.1 %
8. Butyl benzyl phthalate (BBP), 0.1 %
9. Dibutyl phthalate (DBP), 0.1 %
10. Isobutyl phthalate (DIBP), 0.1 %

We can confirm the following for the products delivered to you:

- Our products listed on page 4 do not contain any of the substances of Annex II RoHS directive 2011/65/EU in a higher concentration as legally permitted.
- Some of our products contain substances of Annex II RoHS directive 2011/65/EU in a higher concentration. The usage of these substances in our products is legally permitted according to an exemption in Annex III/IV of the directive. The names of the products, the substances present in them and the applicable exemption are listed in attachment to this declaration.
- Some of our products contain substances of Annex II RoHS directive 2011/65/EU in a higher concentration. We plan to substitute the substances concerned by dd.mm.yyyy. We added a list of these products in attachment to this declaration. And we will inform name of the organisation as soon as the substitution has been completed.
- Some of our products contain substances of Annex II RoHS directive 2011/65/EU in a higher concentration. We do not plan to substitute these substances. A list of these products is attached to this declaration.

As our products and/or components may also be incorporated into electrical and electronic equipment, we would like to indicate that our assurance of RoHS compliance is based either on our own or on our suppliers' documentation, which complies with the technical documentation requirements for the use of CE marking (Art. 3 (15) and Art. 7b and 7c of the RoHS Directive).

Kabeltec GmbH has an ongoing effort to comply with REACH Regulation and RoHS Directive obligations. If you have any questions concerning this letter, please contact your Kabeltec's representative.

Oberndorf am Neckar, 27.02.2024

i.A. Friederike Danner, Compliance Team



kabeltec
Friederike Danner
Tel.: 07423 / 921 136
friederike.danner@kabeltec.de
i.A. FD

This confirmation is only valid for these cable types with the following printing legends:

Flex-H	kabeltec	Flex-H UV resistant ..G... mm ² ...
Flex-(ST)CH	kabeltec	Flex (St)CH EMV UV resistant....
2XSLCHK-J	kabeltec	2XSLCHK-JB ..G.. mm ² 600/1000 V

Referring to ELIS :

1003300	FLEX-OZ-H 2x0,5 mm ² Uskjerm Halogenfri	7070613014834	100020050	FLEX-OZ-H 2x0,50 MM2 HALOGENFREE
1003302	FLEX-JZ-H 4G0,5 mm ² Uskjerm Halogenfri	7070613014858	100040050	FLEX-H-JZ 4G0,50MM2
1003303	FLEX-JZ-H 5G0,5 mm ² Uskjerm Halogenfri	7070613014865	100050050	FLEX-H-JZ 5G0,50MM2
1003304	FLEX-JZ-H 7G0,5 mm ² Uskjerm Halogenfri	7070613014872	100070050	FLEX-H-JZ 7G0,50MM2
1003305	FLEX-JZ-H 12G0,5 mm ² Uskjerm Halogenfri	7070613014889	100120050	FLEX-JZ-H 12G 0,50MM2 HAL.FRI
1003306	FLEX-JZ-H 18G0,5 mm ² Uskjerm Halogenfri	7070613014896	100180050	FLEX-JZ-H 18G 0,50MM2 HAL.FRI
1003308	FLEX-JZ-H 3G0,75 mm ² Uskjerm Halogenfri	7070613014919	100030075	FLEX-JZ-H 3G 0,75MM2 HAL.FRI
1003309	FLEX-JZ-H 4G0,75 mm ² Uskjerm Halogenfri	7070613014926	100040075	FLEX-JZ-H 4G 0,75 MM2 HAL.FRI
1003310	FLEX-JZ-H 5G0,75 mm ² Uskjerm Halogenfri	7070613014933	100050075	FLEX-JZ-H 5G 0,75 MM2 HAL.FRI
1003311	FLEX-JZ-H 7G0,75 mm ² Uskjerm Halogenfri	7070613014940	100070075	FLEX-JZ-H 7G 0,75 MM2 HAL.FRI
1003312	FLEX-JZ-H 12G0,75mm ² Uskjerm Halogenfri	7070613014957	100120075	FLEX-JZ-H 12G 0,75MM2 HAL.FRI
1003313	FLEX-JZ-H 18G0,75mm ² Uskjerm Halogenfri	7070613014964	100180075	FLEX-JZ-H 18G 0,75MM2 HAL.FRI
1003314	FLEX-JZ-H 25G0,75mm ² Uskjerm Halogenfri	7070613014988	100250075	FLEX-JZ-H 25G0,75 MM2 HAL.FRI
1003315	FLEX-JZ-H 3G1,0 mm ² Uskjerm Halogenfri	7070613062743	100030100	FLEX-JZ-H 3G 1,00 MM2 HAL.FRI
1003316	FLEX-JZ-H 4G1,0 mm ² Uskjerm Halogenfri	7070613014995	100040100	FLEX-JZ-H 4G 1,00 MM2 HAL.FRI
1003317	FLEX-JZ-H 5G1,0 mm ² Uskjerm Halogenfri	7070613015008	100050100	FLEX-JZ-H 5G 1,00 MM2 HAL.FRI
1003318	FLEX-JZ-H 7G1,0 mm ² Uskjerm Halogenfri	7070613015015	100070100	FLEX-JZ-H 7G 1,00 MM2 HAL.FRI
1003319	FLEX-JZ-H 12G1,0 mm ² Uskjerm Halogenfri	7070613015022	100120100	FLEX-JZ-H 12G 1,00MM2 HAL.FRI
1003320	FLEX-JZ-H 18G1,0 mm ² Uskjerm Halogenfri	7070613015039	100180100	FLEX-JZ-H 18G 1,00MM2 HAL.FRI
1003321	FLEX-JZ-H 25G1,0 mm ² Uskjerm Halogenfri	7070613015046	100250100	FLEX-JZ-H 25G 1,00MM2 HAL.FRI
1003323	FLEX-OZ-H 2x1,5 mm ² Uskjerm Halogenfri	7070613015060	100020150	FLEX-H-OZ 2X1,50 MM2
1003324	FLEX-JZ-H 3G1,5 mm ² Uskjerm Halogenfri	7070613015077	100030150	FLEX-JZ-H 3G 1,50 MM2 HAL.FRI
1003325	FLEX-JZ-H 4G1,5 mm ² Uskjerm Halogenfri	7070613015084	100040150	FLEX-JZ-H 4G 1,50 MM2 HAL.FRI
1003326	FLEX-JZ-H 5G1,5 mm ² Uskjerm Halogenfri	7070613015091	100050150	FLEX-JZ-H 5G 1,50 MM2 HAL.FRI
1003327	FLEX-JZ-H 7G1,5 mm ² Uskjerm Halogenfri	7070613015107	100070150	FLEX-JZ-H 7G 1,50 MM2 HAL.FRI
1003328	FLEX-JZ-H 12G1,5 mm ² Uskjerm Halogenfri	7070613015114	100120150	FLEX-JZ-H 12G 1,50MM2 HAL.FRI

1003329	FLEX-JZ-H 18G1,5 mm ² Uskjerm Halogenfri	7070613015121	100180150	FLEX-JZ-H 18G 1,50MM2 HAL.FRI
1003330	FLEX-JZ-H 25G1,5 mm ² Uskjerm Halogenfri	7070613015138	100250150	FLEX-JZ-H 25G 1,50MM2 HAL.FRI
1003331	FLEX-OZ-H 2x2,5 mm ² Uskjerm Halogenfri	7070613015145	100020250	FLEX-OZ-H 2X2,50 MM2
1003332	FLEX-JZ-H 3G2,5 mm ² Uskjerm Halogenfri	7070613015152	100030250	FLEX-JZ-H 3G 2,50 MM2 HAL.FRI
1003333	FLEX-JZ-H 4G2,5 mm ² Uskjerm Halogenfri	7070613015169	100040250	FLEX-JZ-H 4G 2,50 MM2 HAL.FRI
1003334	FLEX-JZ-H 5G2,5 mm ² Uskjerm Halogenfri	7070613015176	100050250	FLEX-JZ-H 5G 2,50 MM2 HAL.FRI
1003335	FLEX-JZ-H 7G2,5 mm ² Uskjerm Halogenfri	7070613015183	100070250	FLEX-JZ-H 7G 2,50 MM2 HAL.FRI
1003336	FLEX-JZ-H 12G2,5 mm ² Uskjerm Halogenfri	7070613015190	100120250	FLEX-JZ-H 12G 2,50MM2 HAL.FRI
1003339	FLEX-JZ-H 3G4 mm ² Uskjerm Halogenfri	7070613015220	100030400	FLEX-JZ-H 3G4,0 MM2 HAL.FRI
1003340	FLEX-JZ-H 4G4 mm ² Uskjerm Halogenfri	7070613015237	100040400	FLEX-JZ-H 4G 4,00 MM2 HAL.FRI
1003341	FLEX-JZ-H 5G4 mm ² Uskjerm Halogenfri	7070613015244	100050400	FLEX-JZ-H 5X 4,00 MM2 HAL.FRI
1003342	FLEX-JZ-H 4G6 mm ² Uskjerm Halogenfri	7070613015251	100040600	FLEX-JZ-H 4G 6,00 MM2 HAL.FRI
1003343	FLEX-JZ-H 5G6 mm ² Uskjerm Halogenfri	7070613015268	100050600	FLEX-JZ-H 5G 6,00 MM2 HAL.FRI
1003344	FLEX-JZ-H 4G10 mm ² Uskjerm Halogenfri	7070613015275	100041000	FLEX-JZ-H 4G10,00 MM2 HAL.FRI
1003345	FLEX-JZ-H 4G16 mm ² Uskjerm Halogenfri	7070613015282	100041600	FLEX-JZ-H 4G16,00 MM2 HAL.FRI
1003348	FLEX-JZ-H 4G25 mm ² Uskjerm Halogenfri	7070613015886	100042500	FLEX-JZ-H 4G25,00 MM2 HAL.FRI
1003349	FLEX-JZ-H 5G10 mm ² Uskjerm Halogenfri	7070613015893	100051000	FLEX-JZ-H 5G10,00 MM2 HAL.FRI
1003394	FLEX-OZ-H 2x1,0 mm ² Uskjerm Halogenfri	7070613015756	100020100	FLEX-OZ-H 2X 1,00 MM2 HAL.FRI
1003395	FLEX-OZ-H 2x0,75 mm ² Uskjerm Halogenfri	7070613015763	100020075	FLEX-OZ-H 2X0,75 MM2
1003396	FLEX-JZ-H 34G1,5 mm ² Uskjerm Halogenfri	7070613015770	100340150	FLEX-JZ-H 34G 1,50MM2 HAL.FRI
1003397	FLEX-JZ-H 7G4 mm ² Uskjerm Halogenfri	7070613015787	100070400	FLEX-JZ-H 7G 4,00 MM2 HAL.FRI
1003398	FLEX-JZ-H 5G16 mm ² Uskjerm Halogenfri	7070613015794	100051600	FLEX-JZ-H 5G16,00 MM2 HAL.FRI
1003678	FLEX-OZ-(St)-CH 2x1,0 mm ² Skj.Halogenfri	7070613072193	244020100	FLEX-OZ-(St)-CH 2x1,0mm ²
1003679	FLEX-JZ-(St)-CH 3G1,0 mm ² Skj.Halogenfri	7070613072209	244030100	FLEX-JZ-(St)-CH 3G1,0mm ²
1003680	FLEX-JZ-(St)-CH 4G1,0 mm ² Skj.Halogenfri	7070613072216	244040100	FLEX-JZ-(St)-CH 4G1,0mm ²
1003681	FLEX-JZ-(St)-CH 5G1,0 mm ² Skj.Halogenfri	7070613072223	244050100	FLEX-JZ-(St)-CH 5G1,0mm ²
1003682	FLEX-JZ-(St)-CH 7G1,0 mm ² Skj.Halogenfri	7070613072230	244070100	FLEX-JZ-(St)-CH 7G1,0mm ²
1003683	FLEX-JZ-(St)-CH 12G1,0mm ² Skj.Halogenfri	7070613072247	244120100	FLEX-JZ-(St)-CH 12G1,0mm ²
1003230	2XSLCHK-JB 3+ 3x1,5+3x0,25 mm ²	7070613069803	18030150SW/LSOH	2XSLCHK-JB 3+ 3x1,5+3x0,25mm ²

1003231	2XSLCHK-JB 3+ 3x2,5+3x0,5 mm ²	7070613069827	18030250SW/LSOH	2XSLCHK-JB 3+ 3x2,5+3x0,5mm ²
1003232	2XSLCHK-JB 3+ 3x4+3x0,75 mm ²	7070613070090	18030400SW/LSOH	2XSLCHK-JB 3+ 3x4+3x0,75mm ²
1003233	2XSLCHK-JB 3+ 3x6+3x1,0 mm ²	7070613069834	18030600SW/LSOH	2XSLCHK-JB 3+ 3x6+3x1,0mm ²
1003234	2XSLCHK-JB 3+ 3x10+3x1,5 mm ²	7070613069841	18031000SW/LSOH	2XSLCHK-JB 3+ 3x10+3x1,5mm ²
1003235	2XSLCHK-JB 3+ 3x16+3x2,5 mm ²	7070613069858	18031600SW/LSOH	2XSLCHK-JB 3+ 3x16+3x2,5mm ²
1003236	2XSLCHK-JB 3+ 3x25+3x4 mm ²	7070613069865	18032500SW/LSOH	2XSLCHK-JB 3+ 3x25+3x4mm ²
1003237	2XSLCHK-JB 3+ 3x35+3x6 mm ²	7070613069872	18033500SW/LSOH	2XSLCHK-JB 3+ 3x35+3x6,0mm ²
1003238	2XSLCHK-JB 3+ 3x50+3x10 mm ²	7070613069889	18035000SW/LSOH	2XSLCHK-JB 3+ 3x50+3x10mm ²
1003239	2XSLCHK-JB 3+ 3x70+3x10 mm ²	7070613069896	18037000SW/LSOH	2XSLCHK-JB 3+ 3x70+3x10mm ²
1003240	2XSLCHK-JB 3+ 3x95+3x16 mm ²	7070613069902	18039500SW/LSOH	2XSLCHK-JB 3+ 3x95+3x16mm ²
1003241	2XSLCHK-JB 3+ 3x120+3x16 mm ²	7070613069919	180312000SW/LSOH	2XSLCHK-JB 3+ 3x120+3x16mm ²
1003242	2XSLCHK-JB 3+ 3x150+3x25 mm ²	7070613069926	180315000SW/LSOH	2XSLCHK-JB 3+ 3x150+3x25mm ²
1003243	2XSLCHK-JB 3+ 3x185+3x35 mm ²	7070613069933	180318500SW/LSOH	2XSLCHK-JB 3+ 3x185+3x35mm ²
1003244	2XSLCHK-JB 3+ 3x240+3x50 mm ²	7070613069940	180324000SW/LSOH	2XSLCHK-JB 3+ 3x240+3x50mm ²