REACH – Customer Information

October 2024

As defined in article 33 of Regulation (EC) 1907/2006 (REACH), you will find below information about the usage of substances of very high concern (SVHC) in our products.

The given information was achieved to the best of our knowledge and corresponds to the date of issue. The information will be up-dated according to increasing state of knowledge which might result from further details from our suppliers or from our own analysis. Against the background of a sustainable research and development policy of our company we are continuously working on products which reduce during normal operation the impact on the environment and the health. At the end of lifecycle we recommend that adequate waste disposal and recycling proceedings are used.

It generally applies that:

- Our articles are as long as not listed in table 1 not affected by article 57 and 33 of the REACH-Regulation.
- Our articles listed in table 1 contain the following substance of the current version of the Candidate List (issue date: 20-Sep-2024) in a concentration higher than 0.1% (w/w):
 - 1. Lead [CAS-No.: 7439-92-1 / EC List-No.: 231-100-4]
 - 2. Dodecamethylcyclohexasiloxane (D6) [CAS-No.: 540-97-6 / EC List-No.: 208-762-8]
 - 3. 1,2-Dimethoxyethane [CAS-No.: 110-71-4 / EC List-No.: 203-794-9]

You have further gueries or require additional information? Please feel free to contact the mail address info@abl.de or phone +49 (0) 9123 188-0. We'll do our very best to find a solution.

Table 1

| Article No. | Article Description | contains > 0.1 % (w/w) |
|--|--|------------------------|
| various | Articles with parts made of: Copper alloys: Proportion maximum 4 % (w/w) Aluminium alloys: Proportion maximum 0.4 % (w/w) Alloy steels: Proportion maximum 0.35 % (w/w) | 1. |
| S31Sx5 S32Sx5 S41Sx5 S42Sx5 S51Sx5 S52Sx5 | Plug 16A / 32A IP67 | 1., 2. |

ABL GmbH

F +49 9123 188 188

info@abl.de

WEEE-Reg.Nr. DE54480074

| Article No. | Article Description | contains > 0.1 % (w/w) |
|--|--|------------------------|
| K31Sx5 K32Sx5 K41Sx5 K42Sx5 K51Sx5 K52Sx5 | Connector 16A / 32A IP67 | 1., 2. |
| S31Sx5A S32Sx5A S41Sx5A S42Sx5A S51Sx5A S52Sx5A | Plug 20A / 30A IP67 | 1., 2. |
| K31Sx5A K32Sx5A K41Sx5A K42Sx5A K51Sx5A K52Sx5A | Connector 20A / 30A IP67 | 1., 2. |
| S01Sx5 S02Sx5 S11Sx5 S12Sx5 | Low Voltage Plug 16A / 32A IP67 | 1., 2. |
| K01Sx5 K02Sx5 K11Sx5 K12Sx5 | Low Voltage Connector 16A / 32A IP67 | 1., 2. |
| A31Sx6 A32Sx6 A41Sx6 A42Sx6 A51Sx6 A52Sx6 | Angle Appliance Inlet 16A / 32A IP67 | 1., 2. |
| 3Wxxxx 3Pxxxx | Wallboxes / Chraging Stations with LGW | 3. |

The information is based on the current state of knowledge and experience as well as information given by our suppliers. Special analyses of our products are only done exceptionally. Traces of impurities are not considered. No implied warranties of fitness for a particular purpose are made. Existing laws and provisions have to be respected by the consignee of our products self dependently. We do not enter into any commitment to up-date this statement due to revised regulations or new findings.

ABL GmbH

F +49 9123 188 188

info@abl.de