Customer information about the regulation EC No. 1907/2006 (REACH)
and the Disuse of SVHC (Substances of Very High Concern)

The European chemicals regulation REACH is established in all EC member states and became applicable on 1st June 2007. Since 1st Dezember 2008 the pre-registration deadline has ended.

With the three elements Registration, Evaluation and Authorization of Chemicals, REACH will create a comprehensive chemicals management system that will ensure a high safety standard for environmental and health risks, in the use of chemicals, across Europe.

epis Automation GmbH & Co. KG is a manufacturer of control and automation systems and as such in accordance of REACH a so-called "downstream user". The products you purchase from epis should not release any substance under normal and reasonably foreseeable conditions of use. As a consequence, epis is basically neither subject to registration, nor to the obligation to issue safety data sheets.

Accordingly, the chemicals that may be subject to registration contained in our products must be registered exclusively by our upstream suppliers.

We are in close contact with the suppliers of relevant materials, processed in our products, and are informed in accordance with REACH Ordinance Art. 33, whether listed SVHC substances above 0.1% by mass are included. If this is the case, we will inform you immediately, in accordance with the REACH Regulation Art. 33, if ingredients of our products (with a content of > 0.1% by mass) are classified as exceptionally concerning, by the European Chemicals Agency (ECHA). According to present knowledge, is this not the case.

The respectively latest version of the list of candidates, can be found on the website of the European Chemicals Agency (ECHA) at http://echa.europa.eu/chem_data/candidate_list_table_en.asp

This product information is based on our current state of knowledge and experience. For factors, that are beyond of our knowledge and control, no warranty and liability can be assumed.

Albstadt, 27.April 2018

epis Automation GmbH & Co. KG

i.A. Wolfgang Hennemann