

## Substances information for Hager branded products:

The REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals) regulation 2006/1907/EU entered into force on June 1<sup>st</sup> 2007.

One of its requirements is that we have to inform our customers of the presence of substances listed in the SVHC list (Substances of Very High Concern) if the concentration of the substances is of more than 0.1% weight by weight.

In accordance with article 33 of the REACH regulation, we declare that some of our EEE's contain following substances of the SVHC list in a concentration of more than 0.1% weight by weight:

- Name of the substance: **Lead** (CAS Number 7439-92-1).  
Lead is present in brass parts and turned steel parts.
- This substance is submitted to authorization but not for our applications.
- Our products are not intended to release any substances. The substances are bound inside the articles. **There are no specific measures to be taken for a safe use of our products.**
- At end of life stage, the products must be recycled in accordance with the WEEE requirements.

At our knowledge, there are no other SVHC substances present in our products. This declaration includes product packaging.

Our products do not contain SVHC substances listed in Annex XIV of REACH regulation.

This declaration refers to the SVHC list from June 2018 (191 substances) and is mainly based on information provided by our suppliers.

## List of products containing lead:

- MCB's
- SPD's with article references SPAxxx – SPNxxx – TG029
- RCBO's with article references ADAxxx – ADCxxx
- Combined protection
- Overvoltage auxiliary + MCB
- Relays and contactors with article references ERCxxx – ERDxxx – ERLxxx – ESCxxx – ESDxxx – ESLxxx – ESMxxx – ESSxxx – ETCxxx – ETSxxx
- Bells and buzzers with article references SUxxx
- Latin socket-outlets
- Systo accessories of junction SW120 + SW125

These products are in conformity with RoHS requirements because they are covered by exemptions 6a and 6c.