

Document #: **APM-RG-REACH-1050-A** Date: February 1st, 2021

Declaration of Compliance with European Union "REACH" Legislation for Lever-Actuated Circuit Breaker Boots

APM HEXSEAL is committed to conducting its business in an environmentally, socially, and ethically responsible manner, complying with all applicable laws and regulations of those countries where we do business. Part of this commitment includes the safe use and identification of chemicals per the applicable requirements of the EU Regulation (EC) No. 1907/2006, also known as REACH (Registration, Evaluation, Authorization and Restriction of Chemicals).

Under REACH, APM HEXSEAL is considered to be a downstream user. As such, we have a key role to play in advancing the safe use of chemicals and communicating relevant information to our customers.

We confirm REACH compliance via our supply chain partners. We continually work with our suppliers to ensure that all requirements are met and that they remain in full compliance with current and future REACH requirements.

As of January 19, 2021, the ECHA (European Chemicals Agency) has placed 211 substances on the Candidate List of Substances of Very High Concern (SVHC). Any SVHC cannot be used, manufactured, or imported without the prior authorization of the ECHA.

APM Hexseal declares that our products listed below may contain an article made of certain copper and steel alloys that contain the substance Lead (Pb; CAS: 7439-92-1; EC: 231-100-4), which is included on the list of SVCH substances as of June 27, 2018, in concentrations even higher than 0.1% w/w.

Lever-Actuated Circuit Breaker Boots

Series
Type HE####*
Type CT####*
Type 1113/XX* & C1113/XX*
Type 1077*

The presence of "XX" in a series number denotes additional digits (1 to 99). The presence of "####" in a series number denotes 4 additional digits (1000 to 1100). * NOTE: Series numbers may be followed by various suffix codes.

The latest candidate list of SVHCs can be found at https://echa.europa.eu/candidate-list-table.

If you have any questions on this statement, please contact your APM HEXSEAL representative. Please refer to www.apmhexseal.com for more information or updates regarding the regulatory status of our products.

Signed for on behalf of **APM Hexseal Corporation**

Frank Kønchalski Jr., Director of Quality

