## **REACH COMPLIANCE DECLARATION**



CMP Products Ltd is fully aware and understands the aspects and impacts of the EU and UK regulations on the Registration, Evaluation and Authorization of Chemicals (REACH) and the candidate list of 240 substances of very high concern (SVHC).

Pursuant to the European Union Registration, Evaluation, Authorization of Chemicals Regulation 1907/2006/EC (REACH) and UK REACH. CMP Products Ltd has an obligation to inform about certain substances contained in articles manufactured in or imported into the UK and European Union.

Where an article contains any substances of very high concern (SVHC) and is identified in a concentration above 0.1 % weight by weight (w/w), CMP Products Ltd is obligated to provide sufficient information to allow safe use of the article including the name of that contained substance.

Substance: Lead CAS/EINICS: CAS 7439-92-1 / EINICS 231-100-4

Brass, Aluminum, and Stainless Steel are commonly used for the manufacture of cable gland and accessories. The material grades: Brass CW614N or CuZn39Pb3 and Aluminum 6061-T6 (with and without T6), Aluminum 6082-T6 (with and without T6) or Aluminum 6282 which contains concentrations of lead above the threshold of 0.1% w/w. Stainless steel 1.44.4/4 316L contains 0% lead w/w.

The following product prefixes identify the product raw material:

1RA5 - Plated Brass 1RA - Brass 1RA1 - Aluminum 1RA4 - Stainless Steel

The product the customer handles is a solid, inert metal with lead at a low concentration. There is no release to the environment during installation or during the service life of the product, and the product poses no risk to the end user. In addition, the brass product is then nickel plated, which encapsulates the brass and therefore the small amount of lead content.

Make

Mr. M. Walton QHSE Manager On Behalf of CMP Products Ltd

REACH Point of Contact Date:13/05/2024

Document Number: CMP-REACH-01 Revision Number: 011