RoHS & WEEE DECLARATION



All products manufactured by CMP Products Limited are compliant with the RoHS 3 Amendment (2015/863/EU) (also covers previous versions RoHS 2 – 2011/65/EU and RoHS 1 – 2002/96/EC) and WEEE (2012/96/EC) directives or its exemptions.

Our exemption specific for our brass product is based on the following clause:

• Exemption 6(c) – copper alloy containing up to 4% lead by weight. (For our brass we use: Brass CW614N or CuZn39Pb3).

Our exemption specific for our aluminium product is based on the following clause:

 Exemption 6(b) – copper alloy containing up to 0.4% lead by weight. (For our aluminium we use: Aluminium 6061-TC (with and without TC) or Aluminium 6082-TC (with and without TC)).

We also have a general exemption:

Article 2, Scope 4 – equipment which is specifically designed, and is to be installed, as part of another type of
equipment that is excluded or does not fall within the scope of this Directive, which can fulfil its function only if
it is part of that equipment, and which can be replaced only by same specifically designed equipment.

For our stainless steel products such as 757DT14, 757DT24 and 737DT2T14 we do not require any exemption as we use 1.4404/316L that contains 0% lead by weight.

It is further declared that based on the reasonable inquiry and current information received from suppliers of the raw materials used in the above listed products, this certification is true, accurate and complete at the date of this issue.

The compliance applies regardless of whether products manufactured by CMP Products Limited are used by themselves or as part of an assembly that falls within the scope of the above directives. This declaration covers all CMP cable glands including the sealing rings, shrouds and all accessories.

By stating that we comply with the RoHS Directive 3 Amendment (2015/863/EU) we are confirming that we are compliant with the additional four materials restricted in this updated directive.

MGG

Mr. Michael Walton QHSE Manager On behalf of CMP Products

Date: 30/1/2023

Document Number: CMP-ROHS-01 Revision Number: 01