

piping systems

Hilversum, 03-09-2020

INFORMATION ACCORDING TO ART. 33 NO. 2 REACH REGULATION EC NO 1907/2006 AND SUBSTANCES OF VERY HIGH CONCERN, SVHC.

This product contains brass components according to 4MS hygienic list. However, the brass alloy contains a concentration >0.1% weight by weight (w/w) of lead CAS nr 7439-92-1 a substance which meet the criteria of article 57 REACH regulation and which were determined in accordance with article 59 (1) of REACH regulation. Lead is a substance commonly used in copper, steel and aluminum alloys.

Aalberts integrated piping systems is obligated to provide sufficient information to allow safe use of the article including, as a minimum, the name of that contained substance.

At the Swedish RSK database website, each product has a BVD that in detail gives accurate information about all materials for the actual product.

The complete and latest list of SVHCs can be found on the ECHA website; https://www.echa.europa.eu/sv/candidate-list-table

The safe use of the product is of course guaranteed. Products are subjected to type testing, which contains measurement of heavy metal emissions to secure a safe use. The product is intended to be used and installed as described in the product manual.

Best regards Sjaak Rademaker Hateber

a.i. QHSE Manager

## Aalberts integrated piping systems B.V.

Oude Amersfoortseweg 99 / 1212 AA Hilversum / PO BOX 498 / 1200 AL Hilversum / the Netherlands IBAN NL64 ABNA 0535 5185 60 / BIC ABNANL2A / KVK-nr 32006018 / btw-nr NL005850897B14 +31 (0)35 - 6884 211 / info.nl@aalberts-ips.com www.aalberts-ips.nl / www.aalberts-ips.com

