



Meister Strömungstechnik GmbH $\,\cdot\,$ Im Gewerbegebiet 2 $\,\cdot\,$ D-63831 Wiesen

MANUFACTURER'S DECLARATION OF COMPLIANCE WITH EC REGULATION 1907/2006 (REACH)

Manufacturer: Meister Strömungstechnik GmbH

Im Gewerbegebiet 2

63831 Wiesen / Germany

Products offered by Meister Strömungstechnik GmbH are classified as articles as defined by EC 1907/2006 Article 3, Paragraph 3. In the case of the articles from Meister Strömungstechnik, there is no deliberate or intentional release of substances, which would require registration under Article 7, Paragraph 1 of the Regulation.

If notification under Article 7, Paragraph 2 is required, depends substantially on whether the articles contain substances in a proportion greater than 0.1% weight by weight (w/w), which have been identified as Substances of Very High Concern (SVHC), and have been listed by the European Chemicals Agency (ECHA). The list is available under http://echa.europe.eu/.

Articles from Meister Strömungstechnik GmbH, and associated packaging materials do contain ECHA-listed substances (as of 27 June 2024) in a proportion greater than 0.1% weight by weight (w/w):

Lead: All float types for

KM-16, KM-17, KM-18, KM-20, KM-35 series

PVDF-coated floats for the

KM-165 series, KM-185, KM-200, KM-350

All float types for SC-250, 6000 series





Meister Strömungstechnik GmbH $\,\cdot\,$ Im Gewerbegebiet 2 $\,\cdot\,$ D-63831 Wiesen

Lead: Component in all brass alloys, most notably:

- Male connector EN 175301-803, Form A and Form C

- Connector M12x1, 4-pin and 5-pin

- Female socket EN 175301-803, Form A and Form C

Also in the aluminum alloys in the following parts:

VSB valve block

N-Methyl-2-pyrrolidone: Transparent adhesive scale for

KM-165, KM-185, KM-200 series

Imidazolidine-2-thione: Plug bases and sockets

Place, Date: Wiesen, 08 January 2025

Name and signature of authorized person

Simon Mill, Managing Director