

IMI Hydronic Engineering Deutschland GmbH Völlinghauser Weg D-59597 Erwitte Germany

IMI Hydronic Engineering Deutschland GmbH Völlinghauser Weg 2 D-59597 Erwitte Deutschland

Tel: +49 (0) 2943 891 0 Fax: +49 (0)2943 891 100 Info.de@imi-hydronic.com www.imi-hydronic.com

TO WHOM IT MAY CONCERN

Statement according to the European Directive on Registration, Evaluation, Authorization and restriction of Chemicals (REACH) EEC/1907/2006

We, IMI Hydronic Engineering Deutschland GmbH, D-59597 Erwitte, Germany, state that we are following and fully support the goals of the regulation on Registration, Evaluation, Authorization and restriction of Chemicals, REACH, EEC/1907/2006, that came into force from 1st of June 2007.

Under the structure of the REACH Regulation, IMI Hydronic Engineering Deutschland GmbH, D-59597 Erwitte, Germany is a manufacturer of products to our customers ("Downstream-user").

IMI Hydronic Engineering Deutschland GmbH is in close contact to our suppliers and refers to their duty to forward information according to Article 33 (REACH), related to the current version of the SVHC candidate list: http://echa.europa.eu/web/guest/candidate-list-table

On the 27th of June 2018, Lead (CAS No 7439-92-1, EC No 231-100-4) was listed on the SVHC candidate list according to REACH, EEC/1907/2006.

- IMI Hydronic Engineering Deutschland GmbH does provide products made from brass or bronze, these contain the substance lead (EC number: 231-100-4, CAS number: 7439-92-1) to more than 0.1%.
- Lead as an alloy component is bound, resulting in no expected exposure nor the requirement of any additional information on safe use. We confirm that we comply with the limits for the substances referred to in annex II of the directive 2015/863/EC (RoHS).

We are cooperating with our suppliers, in order to secure that we will be able to continue the manufacture of our products without any interruption If in the future any substance will be withdrawn from market, we will assure replacement of this substance to an allowed one, in the best way, that will ensure, the functionality of the products.

Paul Staes

Managing Director

Engineering
GREAT
Solutions





