

## Kamstrup and the REACH Candidate List

Brass meter housing and brass accessories used for Kamstrup thermal energy meters contain lead in a concentration above regulatory limit, but subject of an exemption (ROHS Annex III Exemption 6.c). Lead content is desirable since it enhances the machinability of brass.

Per June 27th, 2018 Lead metal (EC no 231-100-4) has been included in the REACH Candidate list of Substances of Very High Concern (SVHC). REACH demands that supplier should inform their customers if an article contains a substance from the Candidate List in a concentration above 0,1% (W/W).

Kamstrup's intention is to meet communication requirement with present note and below please find a list of Kamstrup products, which you should assume contain lead in a concentration above 0,1% (W/W).

<u>Product</u>	<u>Comment</u>
MULTICAL <sup>®</sup> 302	Brass meter housing
MULTICAL <sup>®</sup> 403 ; DN15-40 threaded meters	Brass meter housing
ULTRAFLOW <sup>®</sup> 14, 34 and 54 ; DN15-40 threaded meters	Brass meter housing
Accessories in brass for Flow and Temperature Sensor	Flow – extensions, couplings and blind plug Temperature – nipples, unions and ball valves

If You have questions to above please contact your local sales representative / sales office.

Group Quality, Kamstrup