



EC REACH Regulation (1907/2006/EC) – Substance of Very High Concern (SVHC) information

SVHC: Lead (CAS # 7439-92-1) **Location:** Various Steel fittings and connectors situated inside the analyser

Present in the following Servomex analysers:

Part number	Description
01000 series 01800B1 04400 series 01910B1 05100 series 02001 series 05200 series 02200 series 05400 series 02700 series 05500 series 07900 series	Various fittings and connectors have concentrations of lead above 0.1% w/w of the component. These components comply with EU RoHS using exemption Annex III 6(a) Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0.35 % lead by weight.


Safety information

Hazard classification	What could cause HARM?	WHO might be harmed and HOW?	CONTROL MEASURES	Personal Protective Equipment to be use:
GHS08; serious health hazard	Toxic for reproduction cat 1A (article 57c)	Operator - No harm as no exposure during normal use	No alteration to parts.	Disposable gloves.
GHS09; Hazardous to the environment	Carcinogenic Persistent, Bioaccumulative and Toxic	Installation engineer. How – Harmful if ingested or inhaled	Wear Gloves, Avoid contact with skin. Dispose of gloves after use. Wash hands. Dust not generated.	Safe working Method to be Followed: 1. Use disposable gloves for handling; 2. Do not alter part; 3. Wash hands after handling; 4. part to be disposed of in accordance with the WEEE directive.

Disposal information

This product is not intended for disposal in a municipal waste stream, but shall be submitted for material recovery and recycling in accordance with the local regulations implementing the WEEE Directive.

Prepared by: M Wyles
Date 21st February 2019


 Reviewed by: CK Pang 26/02/2019
 Doc No. 00100810 Issue 0