



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

SVHC: Octamethylcyclotetrasiloxane (D4)
(CAS # 556-67-2)

Location: Xiameter RTV-3110 base or Dow Corning, Potting of Plasma/Chroma transducer

Present in the following Servomex parts:

Part number	Description
02011902, 02011902A 04410909, 04410909A 04410916	Various potted transducer cells and used as spare


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	Persistent, Bioaccumulative and Toxic (article 57d)	Operator - No harm as no exposure during normal use	None	Disposable gloves
GHS09; Hazardous to the environment		Service engineer - May come into contact with potting.	Wear Gloves, Avoid contact with skin. Dispose of gloves after use. Wash hands.	Safe working Method to be Followed: 1. Use disposable gloves for handling; 2. Do not alter potting; 3. Wash hands after handling; 4. Potting to be disposed of in accordance with the WEEE directive.
GHS02; flammable	Very Persistent, very Bioaccumulative (article 57e)			

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:  26/02/2019
CK Pang
Doc No. 00100805 Issue 0