CMG1 Recommendations for the use of articles containing lead

The following information satisfies the requirement for providing users with information about SVHC, per article 33 of REACH Regulation (EC) No 1907/2006.

Exposure by CONTACT	Connecteur
The lead plomb is not easily absorbed by the skin. No threshold.	No known direct risk Recommended to perform risk analysis, based upon the use of the articles,

Exposure by INGESTION	Connecteur
Can occur directly or indirectly. No threshold.	Direct exposure: The articles we put on the market are intended for professional use: do not put them in your mouth Indirect exposure: Do not put your fingers in your mouth. Recommended to wear gloves or wash hands. Recommended to perform risk analysis (depending on geographical localisation, operations and environment).

Exposure by INHALATION	Connecteur
Inhalation of dust or vapour.	Recommended not to: - overheat the articles which contain lead (melting point of lead: 327 °C) - produce dust (machine, abrade,).
	OELV: Recommended to perform risk analysis (depending on geographical localisation, operations and environment).

Biomonitoring

Recommended to perform biomonitoring on operators (values depending the local regulations)

Disposal instruction: The article shall be disposed off in accordance with all applicable governmental regulations relevant to the geographical localization.



This document is not intended to be exhaustive.

It is the responsibility of all users to manage their own risks.