



## The following information satisfies the requirement for providing users with information about articles containing SVHC (Substances of Very High Concern) per Article 33 of the REACH Regulation (EC) No. 1907/2006

Contact	Erica Moore, Environmental Compliance Manager erica.moore@amphenol.co.uk			
Substance	<u>Name</u>	CAS No.	EC No.	SVHC Decision No.
	Lead	7439-92-1	231-100-4	ED/61/2018
Exposure	Lead (Pb) is not readily skin absorbable (source: INRS – National Institute of Research and Security).  It can be found in our products  • in raw materials  • in tin/lead plating layers  • in Pb-based solders a/o solder pastes  The main route of entry into the body is via inhalation of dust or vapour, followed by ingestion. Inhalation or ingestion exposure is unlikely for "asdelivered" Amphenol products.  Products which are further processed at our customers may have the potential to create an inhalation or ingestion risk. Customers are responsible for managing these corresponding risks accordingly at their premises.			
Handling Instructions	No specific instruction.			