

REACH Declaration of Compliance

REACH European Regulation (Registration, Evalutation and Authorisation of CHemicals)

The REACH regulation also pertains to the use of chemical substances for which the alert level remains high (Substances of Very High Concern "SVHC" and attachment XIV and XVII) and restricts their production, their commercialization, and use as an element of a composite or in a product, as they could pose potential severe consequences on human health and the environment.

Art. 33 of Regulation 1907/2006 REACH provides that suppliers of articles containing one of the substances of very high concern contained in the candidate list (SVHC) in a concentration higher than 0.1% (weight/weight) must provide sufficient information to allow safe use of the article by the recipients of the article itself.

Sauro requires from all of its suppliers that the substances noted on the SVHC list and in attachments XIV and XVII, including their amendments and additions possibly present in the materials supplied by them, are recorded in full compliance with the regulation.

SCIP

In order to make this information publicly available, ECHA has established a special database called SCIP (Substances of Concern In articles as such or in Complex Objects / Products). This database relates to information on substances of concern in articles as such or in complex objects.

Sauro s.r.l. as a manufacturer of products has provided the aforementioned SCIP notification.

The table below shows the data relating to the products subject to this notification, as complex objects containing articles with substances listed in the SVHC of 23/01/2024 in quantities greater than 0.1% (w/w).

Legal Entity		Sauro s.r.l.		ECHA-c04abb	73-cdca-	4c8b-bff8-f7cb31a78066
Series	MSD - MSDH - MBBD - MBBH - MTB - MTBD - MTBH - MTS - MSB - MSBD - MSBH - MSG - MSGH - MSF - MSFH - MSM - MSMH - MSS - MSSH - MSQ - MSQH - MSP - MSPH					
Article Name	Terminal Blocks wit	Terminal Blocks with rising clamp technology		Primary Article Identifier:		М Туре
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0,8%	SCIP Number: 8dad762a-		-1dc1-42eb-9c6e-c8e03d4a48a4
Series	CXF - CSF - CLF - CTF - CKF - CIF - CVF - CGM - CUF					
Article Name	Connectors with ris	ng clamp technology		Primary Article Identifier:		С Туре
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0.8%	SCIP Number:	e7e0454d	-221c-4fa9-8c46-10df20c90854
Series	PSB - PSM - PSQ					
Article Name	Multi-level Terminal Blocks with rising clamp technology			Primary Article Identifier: P Type		
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0.8%	SCIP Number: 30306cd8-7cb4-4463-a8a9-72d8886a0c38		
Series	MPS					
Article Name	MPS Terminal Blocks			Primary Article Identifier:		MPS
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0.8%	SCIP Number: b546f997-07e4-4b2e-9e59-4fd18afecc18		
Catalogue number	CIMV	CIMS				
Article Name	Header Connectors with locking screw flanges			Primary Article Identifier: CIM V and S mounting type		
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0.8%	SCIP Number:	17447a1a	-63f3-4d52-94a4-0c2e6463d59f
Catalogue number	CTMV C	TMF CTMHV	СТМН	_F CIMH\	/ CIN	MHS CIMHF
Article Name	Header Connectors with nut flanges			Primary Article Identifier: CTM/CTMH/CIMH, V/F/S mounting type		
SVHC (CAS#)	Lead (7439-92-1)	Max concentration (w/w)	0.8%	SCIP Number:	8367514b	-32a2-432b-9427-de83e1d39fd8

Packaging and products belonging to the series MPP, MPL, MPM, MMT, MMTH, MCCD, MCCH, MCBH, MCBD, MCM, MCMH, MCQ, MCQH, CHF, CLM, CLMH, CBF, CTM*, CTMH*, CSM, CSMH, CSMD, CIM*, CIMH*, COM, CPM, CPMH, CRM, CCF, CGF, CGFH, CYM, CYMH, BSC, STC, SMC and SRC do not contain any of the substances mentioned in the SVHC and in attachments XIV and XVII in concentrations higher than 0.1% (w/w) at the time of the revision date of this information sheet. All the above mentioned series beginning with letter K are included in the statement too.

Villafranca Padovana, March 08th 2024

SAURO
Product Quality and Certification Manager

Alberto-Vial

SGIS, Documenti Sistema Integrato, Dichiarazioni Qualità, Ambiente, Sicurezza Nome Documento: Dich_Sost_REACH_EN, rev.6 del 08/03/2024 Rif. PQ0700_02

CERTIFIED

MANAGEMENT SYSTEM
SO 9001
SO 14001



^{*} excluding versions with flanges