

REACh SVHCs Statement - 2023

REACh - ECHA

NICOMATIC guarantees that its products listed below follow the <u>Registration</u>, <u>Evaluation</u>, <u>Authorisation</u> and Restriction of <u>Chemicals European Regulation 1907/2006 about <u>Substances of Very High Concern</u> (235 substances in the "Candidate list") including Annex XVII (71 substances restricted under REACh) and Annex XIV (Authorisation List of 59 substances) in its last update - June 2023.</u>

According to article 33 of the REACh Regulation, any supplier of article with SVHCs in a concentration above 0.1% weight by weight shall provide enough information to allow safe use of the article including, as a minimum, the name of that substance. Therefore, NICOMATIC products are included in SCIP database.

Legal text or information link:

http://data.europa.eu/eli/reg/2006/1907/2023-06-29

https://echa.europa.eu/en/candidate-list-table

https://echa.europa.eu/en/substances-restricted-under-reach

https://echa.europa.eu/en/authorisation-list

https://echa.europa.eu/fr/scip-database

Product family	SCIP number
CMM Micro connectors	3579d181-6ca2-4f81-b496-5c71313723af
DMM - 2mm pitch metal connectors	cce6353e-217f-459d-bc67-48091886651c
OMM micro-circular connectors	c7e655bf-947b-411c-8497-a9765ac0f766
Microflex Hi-Rel Flexible Harness	Product does not contain SVHCs above 0.1% w/w
EMM Micro connectors	feea42c1-76d0-4634-a04a-34080925d782
AMM Micro connectors	92cf02f4-49db-4722-bb13-38e7c84092b5
DLMM Metalized composite connectors	5c3a842c-dbfc-4a90-9c09-efe22f50d9ff
Cable Assemblies - Simple Harness	On request
MATR-YX	On request
OPTIMUS / EN4165 Sealed connector	0e0f9e8a-52fa-4d2f-b2c9-90be2ffa12f0
	Except Cadmium coating shell - Non-compliant*
CrimpFlex ™	Product does not contain SVHCs above 0.1% w/w
Discrete wire to flat cable	Product does not contain SVHCs above 0.1% w/w
FFC Cables	Product does not contain SVHCs above 0.1% w/w
PCB connectors & related	On request
Pins with capillarity or positioner and test pins	On request
SMD test terminals	Product does not contain SVHCs above 0.1% w/w
SMD leds	Product does not contain SVHCs above 0.1% w/w
Metal domes - Switch'Air ™	Product does not contain SVHCs above 0.1% w/w
Standard tools	On request
Custom solutions	On request

Continued next page



*Cadmium conversion coating and passivation process use a mixture containing the hexavalent chromium compounds (Under Authorisation).

NICOMATIC – To go further

Regarding the transition to technical solutions without the use of hexavalent chromium compounds, NICOMATIC is currently working to sustain its standards and can share its roadmap.