



Z.I. Les Bracots
173, Rue des Fougères
74890 Bons-en-Chablais
FRANCE
+33 4 50 36 13 85
hse@nicomatic.fr
www.nicomatic.com

REACH SVHCs Statement - 2023

- REACH - ECHA

NICOMATIC guarantees that its products listed below follow the Registration, Evaluation, Authorisation and Restriction of Chemicals European Regulation 1907/2006 about Substances of Very High Concern (233 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 - January 2023.

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/2006/1907/2022-12-17>

<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
Cabling solutions - Harness	On request
MATR-YX	In progress
OPTIMUS / EN4165 Sealed connector	0e0f9e8a-52fa-4d2f-b2c9-90be2ffa12f0 (Except cadmium coating*)
Crimflex™	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
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
Tools	On request
Custom solutions	On request

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

Continued next page



- NICOMATIC – To go further

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

