

CALIFORNIA PROPOSITION 65 DECLARATION

The California's Safe Drinking Water & Toxic Enforcement Act of 1986, commonly known as Proposition 65, establishes a list of chemicals which the state of California's risk assessment process has determined to present a risk of cancer, birth defects or other reproductive harm. The Proposition 65 chemical list can be found at:

<https://oehha.ca.gov/proposition-65/proposition-65-list>

Sauro is committed to providing safe, high quality products for our concerned parties. We have worked with our vendors and our supply chain partners to ensure the purchase of raw materials that will meet Proposition 65 standards. Be assured, Sauro will continue to monitor the Proposition 65 regulations for any new chemicals. Sauro will compare any newly listed chemicals with the raw materials in our finished product and communicate this information to our concerned parties.

This certificate is to inform Sauro concerned parties that the terminal blocks and connectors produced by Sauro should contain chemicals which are listed on California's Safe Drinking Water & Toxic Enforcement Act of 1986, as shown in the table below:

SERIES	CHEMICAL CONTAINED	CAS#	% PRESENT IN HOMOGENOUS MATERIALS	WARNING DEFECT
MSD*, MSDH*, MBBD*, MBBH*, MTB*, MTBH*, MTBD*, MTS*, MSB*, MSBH*, MSBD*, MSG*, MSGH*, MSM*, MSMH*, MSFH*, MSS*, MSSH*, MSQ*, MSQH*, MSP*, MSPH*, MPS*, MPP, MMT, MMTH, MCCH, MCBH, MCBD, MCM, MCMH, MCQ, MCQH, PSB*, PSBH*, PSM*, PSQ*, MPL, MPM CHF, CLF*, CLM, CLMH, CTF*, CKF*, CBF, CTM*, CTMH*, CSF*, CXF*, CSM, CSMH, CSMD, CIF*, COF*, CUF*, CVF*, CGM*, CIM*, CIMH*, COM*, CPM, CPMH, CRM, CCF, CGF, CYF*, CYM	Lead	7439-92-1	traces (<0.02% in the copper alloy of pin) *30000 ppm max in the copper alloy of the clamp or on the flanges nut (for male connectors only).	Cancer
	Nickel	7440-02-0	6000 ppm max in the metallic parts	Cancer

Lead is present exclusively in the copper alloy of the clamps or on the flanges nut of the male connectors, while nickel is used in the surface treatment of metal components. There is no direct human contact with these substances in the normal use of terminal blocks and connectors. The degree of exposure must be assessed based on the use of the final product. What written is valid for the substances listed on the OEHHA website until today.

Villafranca Padovana, August 03rd 2023

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