



RoHS Directive 2011/65/EU + (EU)2015/863 - Restriction of the Use of Certain Hazardous Substances

The Restriction of the Use of Certain Hazardous Substances (RoHS) Directive 2011/65/EU places rules upon European manufacturers of electrical and electronic equipment. The directive's aim is to reduce the impact that electrical and electronic equipment has on the environment.

RoHS directive 2011/65/EU limits the use of 6 substances above 0.1/0.01% (w/w). The delegated Directive (EU)2015/863 the substance list with the addition of four phthalates. The full list and limits are as follows:

- Lead (0.1%)
- Mercury (0.1%)
- Cadmium (0.01%)
- Hexavalent Chromium (0.1%)
- Polybrominated Biphenyls (PBB) (0.1%)
- Polybrominated Diphenyl Ethers (PBDE) (0.1%)
- Bis(2-ethylhexyl) Phthalate (DEHP) (0.1% max.)
- Butyl Benzyl Phthalate (BBP) (0.1% max.)
- Dibutyl Phthalate (DBP) (0.1% max.)
- Di isobutyl Phthalate (BIBP) (0.1% max.)

Michell Instruments Ltd. hereby declares that, under normal and reasonably foreseeable circumstances, its products do not contain any substances specified in the RoHS Directive 2011/65/EU and the delegated Directive (EU2015/863), above the permitted homogenous limits.

With the following exceptions (Annex III+IV):

Product	Item Code	Substance	Exemption	Article	MIL P/N
CDP301	CDP301	Lead (Pb)	7(c)-I	PT100+Mirror	29457
Communication Kit	EAU-CK	Lead (Pb)	6(c)	Connector	27139
Condumax II	CD2 CD2 CD2	Lead (Pb) Lead (Pb) Lead (Pb)	6(c) 7(c) 6(c)	Socket Display Heat Pump	27644 34081 34199
DCS100	VDS-3	Lead (Pb)	6(c)	Terminal Block	27609
Easidew Transmitter	EA2-TX EA2-TX-IS	Lead (Pb)	6(c)	Connector	27454
Easidew M12 Transmitter	EA-TX-M12	Lead (Pb)	6(c)	Connector	29287
KFDO-CS-EX1.50P	GI-PF-01	Lead (Pb)	6(c), 7(c), 7(c)-I	Isolator 1CH	34042
HG-10 RH Calibration System	HG-10	Lead (Pb)	6(c)	Terminal Block	27609



MCPM4	МСРМ4-1, МСРМ4-2	Lead (Pb)	6(c), 7(c), 7(c)-I	Isolator 1CH	34042
MCPM6	MCPM6-1, MCPM6-2	Lead (Pb)	6(c), 7(c), 7(c)-l	Isolator 2CH	34043
MDM50	MDM50	Lead (Pb)	7(c)-I	PT100+Cable	57510
Multi-Channel Unit	MCU-ADV-1, MCU-ADV-2	Lead (Pb)	6(c), 7(c), 7(c)-l	Isolator 1CH	34042
Multi-Channel Unit	MCU-ADV-1 MCU-ADV-2	Lead (Pb)	6(c), 7(c), 7(c)-l	Isolator 2CH	34043
Optidew 401	OPT401 OPT401 OPT401 OPT401 OPT401 OPT401-E2	Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb)	7(c)-I 6(c) 6(c) 6(c) 6(c) 6(c)	PT100+Mirror Connector Connector Connector Sm Sensor Cable	2945 27021 27024 27025 27025 02854
	OPT401-E3 OPT501	Lead (Pb) Lead (Pb)	6(c) 7(c)-I	10m Sensor Cable PT100+Mirror	02855 29457
Optidew 501	OPT501 OPT501 OPT501 OPT501 OPT501-E2 OPT501-E3	Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb)	6(c) 6(c) 6(c) 6(c) 6(c) 6(c)	Connector Connector Connector Connector 5m Sensor Cable 10m Sensor Cable	27021 27024 27025 27025 02854 02855
Optidew Sensor	OPT2 OPT2 OPT2 OPT2 OPT2-DPSC-05 OPT2-DPSC-10	Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb)	6(c) 6(c) 6(c) 6(c) 6(c) 6(c)	Connector Connector Connector Heat Pump Connector Connector	27021 27024 27025 34068 02854 02854
Pura M12 Transmitter	PURA-TX-2W-M12	Lead (Pb)	6(c)	Connector	2928
Promet EExd	PT PT	Lead (Pb) Lead (Pb)	6(c) 6(c)	Socket Display	2764 3408
QMA401	QMA401	Lead (Pb)	6(a)	Fan, Radial	28000
QMA601	QMA601	Lead (Pb)	6(a)	Fan, Radial	28000
S8000 Integrale	S8K413-xxB	Lead (Pb)	6(c)	Pump	2146
S8000 Remote	S8K421 S8K421 S8K421 S8K421 S8K421-G1/2/3	Lead (Pb) Lead (Pb) Lead (Pb) Lead (Pb)	6(c) 6(c) 6(c) 6(c)	Connector Connector Locknut Connector	29284 27029 29488 27024
S8000 RS	S8K402-xxxx S8K402-xxxx S8K402-xxxB	Lead (Pb) Lead (Pb) Lead (Pb)	6(c) 6(c) 6(c)	Connector Connector Pump	27888 27889 21469



SF72, SF82	SF72, SF82	Lead (Pb)	6(c)	Connector	27454
	SF72, SF82	Lead (Pb)	7(c)-I	PT100+Cable	57510
	M12 OPTION	Lead (Pb)	6(c)	Connector	29287
TDL600	TDL600	Lead (Pb)	7(c)-I	Photodiode	34131
XTC501, XTP501	XTC501, XTP501	Lead (Pb)	6(c)	Socket	27563
	XTC501, XTP501	Lead (Pb)	6(c)	Connector	27564
		Lead (Pb)	6(c)	Control Station	28768
Sampling Systems		Lead (Pb)	6(a)	KNF Pumps	-
	-	Lead Titanium Trioxide	7(c)-I	Heater	29736
		Lead Zirconium Titanate	7(c)-l	Heater	29889
Sampling Systems	-	Lead (Pb)	6(a), 6(b), 6(c), 7(a) 7(c)-I	All Krohne DK32/K1 Flowmeters	-
Sampling Systems	-	Lead (Pb)	6(c)	All Peppers NP Brass Glands	-
Sampling Systems	-	Lead (Pb)	6(c), 7(c), 7(c)-l	Isolator 1CH	34042
Sampling Systems	-	Lead (Pb)	6(c), 7(c), 7(c)-I	Isolator 2CH	34043

The statements made here are made to the best of our knowledge based on the information currently available and provided by our suppliers.

This declaration is provided in good faith but is not corroborated by any chemical analysis. The declaration applies specifically and only to the condition of products when shipped form Michell Instruments Ltd.'s manufacturing facility. Michell Instruments Ltd does not, and will not, assume any liability for other materials or processes used in combination with the products listed above.

Pamie

Jamie Plummer Senior Compliance Engineer

March 2024