



 Zum Plom 5 - 08541 Plauen Neuensalz – Germany

 Telephone:
 +49 (0)3741-4233 00.

 Fax:
 +49(0)3741-42 33 111

 Website:
 www.kester.com

MATERIAL DECLARATION DATA SHEET

Dear Valued Kester Customer,

The Kester products listed below is comply with the EU "Restriction of Hazardous Substances" Directive. This product is free of any intentionally added, reportable quantities of the Materials and substances on list below.

Date	29. April 2014	
Supplied by	Kester GmbH zum Plom 5 - 08541 Plauen Neuensalz - Germany	
Full Product name	186 Mildly Activated Rosin Liquid Flux	
Alloy (if applicable)	n.a.	
Customer	NORTEC INTERNATIONAL LTD. 23 Atir Yeda st. Industrial Zone 44643 KFAR SABA ISRAEL	

The table below references Level A and B Materials and Substances indicated in the Joint Industry Guide – Material Composition Declaration Guide. This includes the materials defined in Article 4 .1 of the directive RoHS 2011/65/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive).

Material/Substance	Threshold	Material/Substance
	value	Concentration
Cadmium/Cadmium Compounds **	100 ppm	Less than Threshold level
	(0.01%)	and NOT intentionally added
Lead/Lead Compounds**	1000 ppm	Less than Threshold level
	(0.1%)	and NOT intentionally added
Mercury/Mercury Compounds**	1000 ppm	Less than Threshold level
	1000 ppm	
	(0.1%)	and NOT intentionally added
Hexavalent Chromium (CrVI) /Hexavalent	1000 ppm	Less than Threshold level
Chromium Compounds**	(0.1%)	and NOT intentionally added
Polybrominated Biphenyls (PBBs)**	1000 ppm	Less than Threshold level
	(0.1%)	and NOT intentionally added
Polybrominated Diphenylethers (PBDEs)**	1000 ppm	Less than Threshold level
	(0.1%)	and NOT intentionally added
Deca Brominated Diphenyl Ether (Deca	1000 ppm	Less than Threshold level
BDE) **	(0.1%)	and NOT intentionally added
Perfluorooctane sulfonate (PFOS)	1000ppm	Less than Threshold level
Perfluorooctanoic acid (PFOA)	(0.1%)	and NOT intentionally added

** RoHS regulated substances