

16401 Swingle Ridge Road, Suite 700, Chesterfield, MO 63017, USA

Tel: (636) 898-6000 www.lairdtech.com

CERTIFICATE OF COMPLIANCE RoHS

To the best of the knowledge of Laird Technologies, this is to certify that the parts/products listed below meet the requirements of the RoHS Directive 2011/65/EU and its delegated Directive (EU) 2015/863, do not contain the substances listed in the following table in concentrations exceeding the Maximum Control Value (MCV):

Substance	Maximum Control Value
Lead and its compounds	0.1% by weight (1000 ppm)
Mercury and its compounds	0.1% by weight (1000 ppm)
Cadmium and its compounds	0.01% by weight (100 ppm)
Hexavalent Chromium and its compounds	0.1% by weight (1000 ppm)
Polybrominated Biphenyls (PBB)	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE)	0.1% by weight (1000 ppm)
(include Deca-BDE)	
Dibutyl Phthalate (DBP)	0.1% by weight (1000 ppm)
Diisobutyl Phthalate (DIBP)	0.1% by weight (1000 ppm)
Benzylbutyl phthalate (BBP)	0.1% by weight (1000 ppm)
Di(2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1000 ppm)

Part Description	Laird Product Family Name	
Thermally Conductive Adhesive Tape	Tbond 150-A2 (Formerly Kool Pad KA150-2AC) Ttape 10000A series	
Thermal Interface Materials - Dispensable	Tputty 403 Tputty 504 Tputty 506 Tputty 508/508HF Tputty 607/607E Tputty 910 Tputty HW6.0 Tgel 600	



16401 Swingle Ridge Road, Suite 700, Chesterfield, MO 63017, USA

Tel: (636) 898-6000 www.lairdtech.com

[T
Thermal Interface Material – Phase Change	Tpcm 200SP series
	Tpcm 580 series
	Tpcm 580 S series
	Tpcm 580SP series
	Tpcm 5000 series
	Tpcm 600 series
	Tpcm 750 series
	Tpcm780 series
	Tpcm780SP series
	Tpcm 7000 series
	Tpcm 900 series
	Tpcm AL52 series
	Tpcm FSF52 series
Thermally Conductive Grease	Tgrease 300X
,	Tgrease 880
	Tgrease 880S
	Tgrease 980
	Tgrease 1500
	Tgrease 2500
Thermal Conductive PCB Materials	Tpreg 1KA series
Thornar conductive i ob materiale	Tpreg HTD series
	Tlam 1KA series
	Tlam HTD series
	Tlam DSL series
	Tlam SS series
Floring III. In a plating The supplement of a co	
Electrically Insulating Thermal Interface	Tgard 20 series
Materials	Tgard 100 series
	Tgard 2008 series
	Tgard 200B series
	Tgard 300 series
	Tgard 400 series
	Tgard X000 parios
	Tgard 3000 series
	Tgard 5000 series
	Tgard 5000 series
	Tgard TNC-4 series
	Tgard TNC-4 series
Electrically conductive Thermal Interface	Tgon 800 series
Materials	Tgon 8000 series



16401 Swingle Ridge Road, Suite 700, Chesterfield, MO 63017, USA

Tel: (636) 898-6000 www.lairdtech.com

Hybrid – Integrated Solutions Thermal Interface Material/Microwave Absorber Thermal Interface Materials – Gap Filler	CoolZorb 200 series CoolZorb 400 series CoolZorb 500 series CoolZorb HD 500 series CoolZorb T 500 series CoolZorb 600 series CoolZorb T 600 series CoolZorb T 600 series CoolZorb T 3W/1K RobZorb GDS CoolZorb MaxZorb series Tflex B200 series Tflex CR550 series	Tflex SF10 series Tflex SF600 series
	Tflex CR350 series Tflex CR607 series Tflex CR800 series Tflex CR900 series Tflex P100 series Tflex P300 series Tflex HW100 series Tflex HW300 series Tflex HD7.5 series Tflex HD400 series Tflex HD700 series Tflex HD700 series Tflex HD80000 series Tflex HD80000 series Tflex HR200 series Tflex HR400 series Tflex HR400 series Tflex HR600 series Tputty 502 series	Tflex SF600 DF series Tflex SF800 series Tflex 200 series Tflex 200T series Tflex 200FG series Tflex 300 series Tflex 300FG series Tflex 300TG series Tflex 500 series Tflex 50000 series Tflex 600 series Tflex 600FG series Tflex 700 series Tflex 900 series Tflex 900 series Tflex 900 series Tflex UT20000 series
Form in Place (FIP) Elastomers	ERC-FIP 45H SNC45HXP SNN1065HSLV30 SNC50HXP SNC65HHR	

Signature: Kaley Cancar Date: 4-11-2023

(Authorized representative of Laird)

Name: <u>Kaley Cancar</u> <u>Phone: 216-939-2300</u> E-mail: <u>kaley.cancar@dupont.com</u>

Title: Senior Specialist, Product Stewardship & Regulatory