AT900C

Insulated Thermal Conductive Tape

LiPOLY AT900C is a thermally conductive tape. With a fiberglass reinforced layer and a thermal conductivity of 1.2 W/m*K this product is designed for applications where additional durability is needed. AT900C can be provided in either standard sheets or custom-die cuts.

FEATURES

- / Thermal conductivity:1.2 W/m*K
- / Excellent adhesive properties
- / Designed for manufacture
- / Excellent long term reliability
- / Fiberglass reinforced layer

TYPICAL PROPERTIES

TYPICAL APPLICATION

- / Automotive electronics
- / Telecommunications
- / LED light bar & LED lamp
- / Between any heat-generating
- component and heat sink
- / 5G base station & infrastructure
- / EV electric vehicle

SPECIFICATIONS

/ Roll form / Sheet form / Die-cut parts

PROPERTY	AT900C		TEST METHOD	UNIT
Color	White		Visual	-
Resin base	Acrylic		-	-
Reinforced layer	Fiberglass		-	-
Thickness	0.15	0.25	ASTM D374	mm
Density	1.7	1.7	ASTM D792	g/cm³
Application temperature	-60~120	-60~120	-	°C
Short time temp. @15min	200	200	-	°C
ROHS	Compliant	Compliant	-	-
ADHESION				
Initial tack	14	12	PSTC-6	cm
Lap shear strength	55	60	ASTM D1002	N/cm ²
Die shear strength@25°C	100	100	-	N/cm ²
Die shear strength@80°C	65	65	-	N/cm ²
Holding power 1kg @25°C	>10000	>10000	PSTC-7	min
Holding power 1kg @80°C	>10000	>10000	PSTC-7	min
90° Peeling strength @ 25°C, 72 hrs	>6	>8	ASTM D3330	N/inch
90° Peeling strength @ Thermal aging	>10	>15	80°C 1000 hrs	N/inch
90° Peeling strength @ HAST	>18	>22	85°C/85%RH 1000 hrs	N/inch
90° Peeling strength @ Thermal cycling	>13	>19	-40°C~120°C 500 cycles	N/inch
ELECTRICAL				
Dielectric breakdown	3	4	ASTM D149	KV
Surface resistivity	>1011	>1011	ASTM D257	Ohm
Volume resistivity	>1011	>1011	ASTM D257	Ohm-m
THERMAL				
Thermal conductivity	1.2	1.2	ASTM D5470	W/m*K
Thermal impedance@5psi	0.72	0.98	ASTM D5470	°C-in²/ W
Thermal impedance@10psi	0.68	0.94	ASTM D5470	°C-in²/ W
Thermal impedance@15psi	0.66	0.92	ASTM D5470	°C-in²/ W

Note: All specifications provided by LiPOLY are subject to change without notice. The test methods used by LiPOLY are based on the TIM Tester method and ASTM D5470 test method. These test methods are used as the definition standards for LiPOLY. Property values provided in this document are not for product specifications or guaranteed. This document does not guarantee the performance and quality required for the purchaser's specific ourpose. The purchaser needs to evaluate and verify the performance of the product tare the product and verify the performance of the product near the product and verify the performance of the product near the product and verify the performance of the product near the product and verify the product are the responsibility of the end user. LiPOLY makes no warranty as to the suitability, menchantability, or non-infringement of any LiPOLY material or product for any specific or general uses. LiPOLY shall not be liable for incidental orconsequential damages of any kind. All LiPOLY products are sold in accordance with the LiPOLY Terma and Conditions is affiliates. Statements concerning possible or suggested uses made herein shall not be relied upon or be constructed as a guaranty of patent infringement. Copyright 2024 LiPOLY trademarks or registered trademarks of LiPOLY or its affiliates.

