# AT920-s



# **High Thermal Conductive Tape**

LiPOLY AT920-s is an unsupported thermally conductive tape with a thermal conductivity of 3.5 W/m\*K. The thickness comes in 0.50 and 3.0 mm, and the AT920-s can withstand 4~10K voltage. Using highly thermal conductive particles makes the tape extremely reliable and easy to use. The stickiness and strength will increase when temperature and pressure rise.

#### **FEATURES**

- / Thermal conductivity:3.5 W/m\*K
- / Excellent adhesive properties
- / Designed for manufacture
- / Excellent long term reliability

# ■ 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

### **■ TYPICAL PROPERTIES**

PROPERTY	AT920-s	TEST METHOD	UNIT
Color	White	Visual	-
Reinforced layer	None	-	-
Thickness	0.50~3.0	ASTM D374	mm
Density	2.6	ASTM D792	g/cm³
Application temperature	-60~120	-	°C
Short time temp. @30sec	200	-	°C
ROHS	Compliant	-	-
ADHESION@0.5mm			
Initial tack	8	PSTC-6	cm
Lap shear strength	35	ASTM D1002	N/cm²
Die shear strength@25°C	85	-	N/cm²
Die shear strength@80°C	40	-	N/cm²
Holding power 1kg @25°C	>10000	PSTC-7	min
Holding power 1kg @80°C	>10000	PSTC-7	min
90° Peeling strength @ 25°C, 72 hrs	>9	ASTM D3330	N/inch
90° Peeling strength @ Thermal aging	>13	80°C 1000 hrs	N/inch
90° Peeling strength @ HAST	>22	85°C/85%RH 1000 hrs	N/inch
90° Peeling strength @ Thermal cycling	>13	-40°C~120°C 500 cycles	N/inch
ELECTRICAL@0.5mm			
Dielectric breakdown	7	ASTM D149	KV
Surface resistivity	>1011	ASTM D257	Ohm
Volume resistivity	>1012	ASTM D257	Ohm-m
THERMAL@0.5mm		'	
Thermal conductivity	3.5	ASTM D5470	W/m*K
Thermal impedance@5psi	0.54	ASTM D5470	°C-in²/ W
Thermal impedance@10psi	0.53	ASTM D5470	°C-in²/ W
Thermal impedance@15psi	0.50	ASTM D5470	°C-in²/ W