

Appli-Thane® 7308

1.11 W/mK

The perfect choice for automated dispensing, Appli-Thane® 7308 maintains its dispensability for over 8 hours. The material can be cured during mass-reflow without disturbing the placement of components, thus eliminating several costly "component level" processing steps. It also eliminates the need for a separate cure cycle. The material meets NASA's outgassing requirements and cures to a semi-flexible material with low modulus and a very low Tg. This material is thixotropic and maintains its form until subjected to temperatures exceeding 120°C.

UNCURED		
Work Life @ 25°C	8 hours	
Viscosity @ 25°C	Paste	
Shelf Life @ -40°C	12 Months	
CURE OPTIONS	4 hrs @ 71°C 2 hrs @ 100°C 60 sec @ 200°C	
CURED PROPERTIES	Based on cure of 4 hours @ 71°C	
Color	Red	
Shore A Hardness	86	
Glass Transition Temp (C)	-34	
Density (g/cc)	2.3	
Lap Shear 2024T3 Clad (psi)	300	
Tensile Strength (psi)	400	
Peel Strength (lb/in.)	4	
Cleavage Strength (lb/in width)	165	
Tensile Modulus (psi)	1,200	
Compressive Modulus (psi)	3,250	
Elongation (%)	40	
ELECTRICAL PROPERTIES	Based on cure of 4 hours @ 71°C	
Dielectric Constant	7.3 @ 10 kHz 6.3 @ 100 kHz 5.07 @ 1 MHz	
Dissipation Factor	0.121 @ 10 kHz	
Dielectric Strength (volts/mil)	650	
Volume Resistivity (ohm-cm)	1.0E 14@500 VDC	
THERMAL PROPERTIES	Based on cure of 4 hours @ 71°C	
CTE below Tg (ppm/°C)	50	
CTE above Tg (ppm/°C)	120	
Glass Transition Temp (°C)	-34	
Operating Temp. Range (°C)	-100 to 125	
Thermal Conductivity (W/mK)	1.11	

/E\/ EE /	TUDEC
KEY FEA	ATURES
High The	mal Conductivity
Mass-refl	ow Curable
Electrical	ly Insulative
Semi-flex	ible
Superior ⁻	Thermal Cycling
Hydrolyti	c Stability
deal for E	Electrical Potting
√ery Long	g Pot Life
Perfect fo	r Automated Dispensing
_ow Glass	Transition Temperature
_ow Mod	ulus
Meets NA	ASA Outgassing Requirements
Thixotrop	ic
Solvent R	esistant
Re-worka	ble at Ambient Temperature
/RoHS C	ompliant

Chat with a specialist:

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OUTGASSING PROPERTIES	
TML (%)	0.21
CVCM (%)	0.01
WVR (%)	0.1
ACOUSTIC PROPERTIES	
Velocity (m/s)	1,771
Impedance (MRayls)	4.062
Loss (dB/cm-MHz)	-14.85
Density (g/cc)	2.30

for incidental and consequential damages of any kind including but not limited to lost profits.

Rev F 12/19/2024