0.2 W/mK

Our lowest viscosity Appli-Thane product, 7125 is ideal for potting and encapsulation of advanced electronic assemblies. With a Shore A hardness of 70, the soft material provides resistance to vibration as well as low shrinkage for minimal stress on components during cure. The material passes NASA's outgassing requirements and provides strain relief for many bonding applications where high thermal conductivity isn't required.

UNCURED	
Work Life @ 25°C	45 minutes
Viscosity Mixed @ 25°C	2850 cPs
Viscosity Part A	750 cPs
Viscosity Part B	18,000 cPs
Thixotropic Index	1.0
Shelf Life Unmixed @ RT	10 Months
Shelf Life Mixed @ -60°C	6 Months
Mix Ratio A:B	100:86.2 Parts By Weight
CURE OPTIONS	
24 hours @ 25°C	(handling)
1.5 hours @ 65°C	(full properties)
7 days @ 25°C	(full properties)
CURED PROPERTIES	Based on cure of 1.5 hours @ 65°C
Color	Amber
Shore A Hardness	70
Glass Transition Temp (°C)	4
Density (g/cc)	1.0
Lap Shear 2024T3 Clad (psi)	500
Shrinkage Linear (%)	0.7
ELECTRICAL PROPERTIES	Based on cure of 1.5 hours @ 65°C
Volume Resistivity (ohm-cm)	4.0E+15 @ 500 VDC
THERMAL PROPERTIES	Based on cure of 1.5 hours @ 65°C
Glass Transition Temp (°C)	4
Thermal Conductivity (W/mK)	0.2
OUTGASSING PROPERTIES	Based on cure of 1.5 hours @ 65°C
TML (%)	0.70
CVCM (%)	0.01
WVR (%)	0.09
ACOUSTIC PROPERTIES	
Velocity (m/s)	1,950

KEY FEATURES
D.O.T. Non-Hazardous
Transparent
Flexible
Low Viscosity
Self-leveling
De-Airs Easily
Meets NASA Outgassing Requirements
Chat with a specialist:
service@appli-tec.com
603-685-0500 ext. 526
www.appli-tec.com
7 Industrial Way, Unit 1, Salem, NH 03079

The data contained herein is provided for informational purposes only and are believed to be reliable. APPLI-TEC does not guarantee suitability of this product for any resultant application or freedom from patent infringement. Furthermore, APPLI-TEC disclaims any liability for incidental and consequential damages of any

kind including but not limited to lost profits.

Rev E

4/16/2022

Impedance (MRayls)	2.06	
Loss (dB/cm-MHz)	-6.9	
Density (g/cc)	1.0	