

AeroZero® Heat Resistant Thermal Tape AeroZero® Tape

Product Description

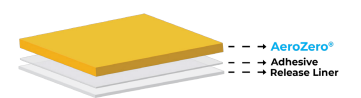
AeroZero® Tape consists of a 165 micron (6.5 mil) AeroZero® polyimide aerogel film with a 25.4 micron (1 mil) adhesive applied onto one side. The adhesive is a high-performance engineering grade silicone pressure sensitive adhesive (PSA) with a release layer that is peeled off before application onto a substrate. Potential substrates include stainless steel, aluminum, glass, and polymer substrates such as polyimides, polyether ketones, polyurethanes, and polyesters. Typical use is thermal barrier/insulation of parts in the Aerospace, Defense and Electronic industries.

Application

Prior to peeling the release liner from the adhesive, ensure the surface is clean and free of loose particles. Standard application temperature is 25 °C (77 °F) and the recommended set time for optimal adhesion is 3 days prior to testing. The minimum application temperature is 10 °C (50 °F) and minimum set time is 24 hours before performing any tests. Increasing temperature and dwell time may increase adhesion strength.

Features

- ♦ Ultra-thin thermal protection system (TPS)
- ♦ Flexible application onto complex parts
- Enhanced thermal performance of substrates
- ♦ Easy application with permanent bonding
- ♦ Flame retardant
- ♦ Lightweight



Uses

- ♦ Launch vehicle protection
- Supersonic munition and aircraft
- High performance race cars and boats

Standard Dimensions

Standard Roll: 25 mm wide x 7.6 m long
 (1 in x 25 ft)

Storage

Recommended Storage Conditions:

- Temperature: below 25 °C (77 °F)
- ♦ Relative Humidity: below 50%



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Tensile Strength, MPa (ksi) Young's Modulus, MPa (ksi) Tensile Elongation at Break, % Density, g/cm³ In- Thermal Properties Thermal Conductivity (25 °C), W/m·K Specific Heat Capacity (25 °C), J/g·°C AS Thermomechanical Properties Glass Transition Temp (AZ T _g , DMA), °C (°F) AS	n-House Method STM D882-12 STM D882-12 STM D882-12 n-House Method lethod STM C518-21	5000-01\$1-2\$1 190 (7.5) 7.2 (1.0) 250 (36) 6 0.38
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Thermomechanical Properties Glass Transition Temp (AZ T _g , DMA), °C (°F) AS		0.038
Glass Transition Temp (AZ T _g , DMA), °C (°F)	STM C1784-20	1.08
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Decomposition Temp (10 wt% loss, TGA), °C (°F)	STM E1640-13	305 (580)
	STM 2550-17	410 (770)
Additional Properties Me	lethod	Value
Adhesive Strength:		
180 °peel/3 day-RT dwell time AZ film on 50.8 micron (2 mil) AI Foil N/m (lb/in)	STM D3330	>300 (1.7)
UL Flammability Rating UL	L94 VTM0	VTM-0



Blueshift products are manufactured under a certified AS 9100D/ISO 9001:2015 Quality Management System facility. See our website for more information on Blueshift products.