

Product Description

GFTP-300HR is a thermally conductive **high rebound** gap pad designed to provide efficient heat transfer between heat-generating components and heat sinks, while conforming to surface irregularities to maintain consistent contact and minimizing mechanical stress on sensitive electronic components, based on a ceramic-filled silicone construction engineered for reliable thermal and electrical performance.

Key Features

- **Rapid rebound after stress release to 90% original thickness**
- Thermally conductive, electrically insulating
- Conformable for effective gap filling
- Low compression force for reduced stress
- Stable performance over wide temperatures
- Multiple thickness options for gap variation

Applications

- Interfaces with repeated compression cycles (serviceable or reworkable assemblies)
- * Systems subject to thermal cycling and expansion/contraction mismatch
- * Sliding or mating components (e.g., DIMMs, cold plates, removable modules)
- * Applications requiring consistent contact after compression set or relaxation
- * Mechanically dynamic environments with vibration or intermittent loading

Application Guidelines

- Avoid exposure to open flame and direct sunlight.
- Ensure application surfaces are clean.

Storage and Shelf Life

- Store at 8°C to 28°C in a dry environment (RH<70%).
- Shelf life is 12 months from the date of manufacture.

Packaging Information

- Available in thicknesses from 0.5 mm to 10.0 mm, with additional thicknesses available upon request
- Supplied in standard sheet formats and custom die-cut parts for specific application requirements
- Custom sizes and configurations supported to meet design and manufacturing needs

Property	Value	Test Method
Color	Pink	Visual
Hardness (Shore 00)	60	ASTM D2240
Thermal Conductivity (W/(m·K))	3.0	ASTM D5470
Thickness (mm)	0.5-10	--
Density (g/cm³)	3.1	ASTM D792
Breakdown Voltage (kV/mm)	>10	ASTM D149
Operating Temperature Range (°C)	-50 to 200	--
Volume Resistivity (Ω·cm)	10 ¹³	ASTM D257
Flammability Rating	V-0	UL94

The data provided are typical values derived from laboratory testing and are intended for reference only. They should not be used as specifications or as a basis for design without independent validation.