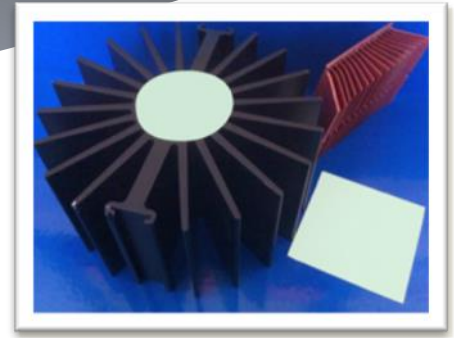


UniGap 1100ES

Soft Gap Filler



UniGap 1100ES is an extremely soft and ceramic-filled silicone gap filler, designed to thermally couple a wide range of heat dissipating components.

UniGap 1100ES is robust and compressible over an extensive range of stack up tolerances where minimal pressure forces are exerted onto component parts. The material can be supplied with a fabric or film liner on one side for additional guaranteed electrical isolation and to provide greater cut through resistance.

Features

- Extremely soft and compliant silicone gap filler
- Thermal conductivity = 1.1 W/mK
- Exerts very low pressures to devices and components when in operation
- Provides good electrical isolation

Availability

- Thicknesses of 0.5mm to 6.0mm in steps of 0.5mm
- Available as custom die-cut shapes and forms on request and submission of drawing
- Standard sheet sizes of 609mm x 609mm
- Tacky surfaces are available on one or both sides

Benefits

- Soft and conformable enabling usage with components of multiple heights and sizes with a single pad
- Supplied with a release liner on both sides and also with a fabric or film on one side for easy handling
- Maintains optimal performance over a wide range of temperatures

Recommended Uses

- Typically used in any gap filler application where multiple component height and size differences exist
- Memory cards and VGA modules
- Cooling digital signal processing (DSP) units
- Cooling power devices in AC-DC and DC-DC PSUs

Typical Physical Properties

Property (unit)	Test Method	UniGap 1100ES (2.5mm)
Colour	Visual	Pale Green
Thickness (mm)	In House	0.5-5.0
Thermal Conductivity (W/mK)	ASTM D5470	1.1
Hardness (Shore 00)	ASTM D2240	< 35
Thermal Impedance (°C in. ² /W) @ 50%	ASTM D5470	1.75
Operating Temp. (°C)	-	-55 to +200
Flame Rating	UL94	V-0

Electrical and Mechanical Information

Property (unit)	Test Method	UniGap 1100ES
Dielectric Strength (KV/mm)	ASTM D149	> 9.5
Deflection Force (kPa) @ 50% 2.5mm thick	-	100
Volume Resistivity (Ω-cm)	ASTM D257	2.0 x 10 ¹⁰



www.universal-science.com

UK +44 (0) 1908 222 211 NL +31 (0) 35 5239 209

IT +39 (02) 395 613 61 FR +33 (0) 1602 00276

USA +1 440 382 1077



This material is often used in these industries:



Industrial



LED



Automotive



PSU

Information furnished by Universal Science regarding technical data is believed to be accurate and reliable but our customers bear the responsibility in assessing fitness for purpose. Universal Science makes no warranties as to the fitness, merchantability or suitability of any materials or products for any uses. Universal Science shall not be liable for damages of any kind. Universal Science terms and conditions of sale apply.