

White PE liner

Silicone with fillers

Transparent PET liner

High performance silicone interface for thermal management

Reference: 04 TSI11100 00

Product profile

- Release liner:
- Material:
- Release liner:
- White PE liner siliconized on one side Silicone with fillers Transparent PET liner siliconized on one side (50µm)

Application

With its unique and highly innovative construction, TSI11-1000 product is designed for the following applications: thermal management, heat-sink thermal interface, LED lighting thermal management.

Technical properties

Product features

Tacky surface on both sides

Use within 12 months after delivery.

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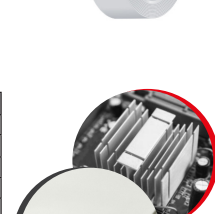
Storage

European product (technology and manufacturing)

Store in dry conditions between 10°C and 35°C in its original packaging.

Silicone oil free (no leakage / low outgazing) Wide web process, designed for large volume

	Test method	Value
Thickness - without liner (µm)	-	1000
Density	-	1.8
Shore hardness (Shore 00)	ASTM D2240 at 30s	70
Young modulus (kPa)	ASTM D575	190
Thermal conductivity (W/m.K)	ASTM D5470	1.5
Electric breakdown voltage (V)	ASTM D 149	AC: 13000 DC: 22000
Volume resistivity (Ω.cm)	ASTM D257	10 ¹¹
Flammability	UL 94	V0
Continuous use temperature (°C)	Internal	-60 to 200



Compression ratio	Compression force (N/6,4cm ²)	
10 %	20	
20 %	68	
30 %	97	
40 %	106	
50 %	160	
Sustain 50 %	35	

Test method: ASTM D575-91 for reference

- Specimen diameter: 28.6mm
- Platen diameter: 28.6mm
 Compression velocity: 5mm/r
- Compression velocity: 5mm/min
 Sustain 50%: Remaining force after 1min at 50% compression ratio

This document does not constitute a specification. The information provided in this document is given in good faith, according to the tests made in our laboratory. The values given are typical values and may vary according to application conditions. They are given for information only and do not constitute a warranty. It is the responsibility of the purchaser to determine prior to use the suitability of this material in its application. Revised: April 22th 2024

