S-putty

Thermal Conductive Putty

LiPOLY S-putty is a one-part dispensable material with thermal conductivity 3.5W/m*K. High deformation can fill small air gaps perfectly to remove tolerance. It also can overcome overflow and drying problems to increase the thermal conductivity. S-putty is a great alternative to thermal grease and ideally suited for dispensing using the dispensing robot.

FEATURES

- / Thermal conductivity:3.5 W/m*K
- / Bond line thickness:100-1500µm
- / Designed to remove manufacturing tolerances
- / Does not produce stress on delicate components
- / No vertical flow
- / Dispensable for serial manufacture
- / For any high compression and low stress application

TYPICAL APPLICATION

- / Between CPU and heat sink
- / Between a component and heat sink
- / High speed mass storage drives
- / Telecommunication hardware
- / Flat-panel displays
- / Set-top box
- / IP CAM

CONFIGURATIONS

/ Cartridges: 30ml, 55ml, 330ml / Bucket: 1kg, 25kg

PRESERVATION

It can be preserved for 60 months under the condition of unopened and under room temperature 25°C.



TYPICAL PROPERTIES

S-putty	TEST METHOD	UNIT
Blue	Visual	-
Silicone	-	-
2000	DIN 53018	Pa.s
3.0	ASTM D792	g/cm³
-60~180	-	°C
100~1500	-	μm
60 months	-	-
Compliant	-	-
ELECTRICAL		
12	ASTM D149	KV/mm
>1013	ASTM D257	Ohm-m
THERMAL		
3.5	ASTM D5470	W/m*K
0.079	ASTM D5470	°C-in²/ W
0.071	ASTM D5470	°C-in²/ W
0.061	ASTM D5470	°C-in²/ W
	Blue Silicone 2000 3.0 -60~180 100~1500 60 months Compliant 12 >10 ¹³ 3.5 0.079 0.071	Blue Visual Silicone - 2000 DIN 53018 3.0 ASTM D792 -60~180 - 100~1500 - 60 months - Compliant - 12 ASTM D149 >101³ ASTM D257 3.5 ASTM D5470 0.079 ASTM D5470

VERTICAL RELIABILITY

Using 1.5mm pad as a gap control, put the putty between the aluminum and the glass panel mark the initial position. Then, place it in the oven with 125°C for 1,000 hours and observe its displacement after reliability test



Material no dropped or changed after high temperature aging testing

Note: All specifications provided by LiPOLY are subject to change without notice. The test methods used by LiPOLY are based on the TIM Tester method and ASTM D5470 test method. These test methods are used as the definition standards for LiPOLY. Property values provided in this document are not for product specifications or guaranteed. This document does not guarantee the performance and quality required for the purchaser's specific purpose. The purchaser needs to evaluate and verify the safety before using the material. We strongly recommend the purchaser's specific conditions. Liability and use of the product are the responsibility of the end user. LiPOLY makes no warranty as to the suitability, mechantability, or non-infringement of any LiPOLY material or product for any specific or general uses. LiPOLY shall not be liable for incidental orconsequential damages of any kind. All LiPOLY products are sold in accordance with the LiPOLY Terms and Conditions or guarantee of the product and ering the safety before users. All rights reserved, including LiPOLY trademarks or registered trademarks of LiPOLY or its affiliates. Statements concerning possible or suggested uses made herein shall not be relied upon or be constructed as a guaranty of patent infringement. Copyright 2022 LiPOLY.

