

NYSTEIN Thermal Potting Flextein® MG2040

Technical Data Sheet

Product Description:

Flextein MG2040 is a two-component plus molded low volatile thermal conductive potting silicone rubber, which is suitable for room temperature and heat curing, composed of A and B two parts of the fluid, A and B components are mixed according to 1:1 (mass ratio), and cured into high-performance elastomers by an addition reaction.

Features & Benefits:

- Thermal conductivity 4.0 W/m·K
- Good flowability and easy handling
- Suitable for room temperature and heat curing
- RoHS compliant



Typical Property Data:

Property	Unit	Parameter	Test Method
Appearance	—	Part A : Grey	Visual
		Part B: White	
Mix Ratio	—	1 : 1	—
Viscosity	cps	30,000	ASTM D2196
		30,000	
Pot Life	Min	90 (@25°C)	Nystein
Cure Schedule	—	20min (@100°C)	Nystein
		12h (@25°C)	
Thermal Conductivity	W/m ·K	4	ISO 22007-2
Hardness	Shore OO	55	ASTM D2240
Dielectric strength	kV/mm	≥6.0	ASTM D149
Density	g/cm ³	2.95	ASTM D792
Dielectric Constant	@1MHz	7.1	ASTM D150
Volumetric resistivity	Ω ·cm	≥1.0×10 ¹²	ASTM D257
Service Temp.	°C	-40 to 150	Nystein
Flame Rating	—	V-0	94 UL
RoHS	—	Yes	Nystein

Typical Application:

- Consumer electronics, communication equipment
- Printed circuit board assemblies, housing connections
- Automotive electronics
- Military electronics

Operating Processing

1. Weighing: first, stir each container to avoid precipitate, then correctly weigh part A and part B.
2. Mixing: pour part B into part A and mix.
3. Potting: apply adhesive mixture onto electronic component as soon as possible.
Or dispensing / printing through a variety of manual or automated processes, into a variety of thicknesses and shapes.
4. Curing: complete curing process may take 10 to 24 hours at room temperature after less than half hour primary curing process. Elevated temperature will accelerate the process time.

Configuration Available:

- 40kg group: A component 20kg/barrel, B component 20kg/barrel.
- 20kg group: A component 10kg/barrel, B component 10kg/barrel.
- 2kg group: A component 1kg/can, B component 1kg/can

Storage conditions:

- Sealed at room temperature away from light, and stored in a dry place.
- Best Storage conditions: Temperature: 25°C (±3), Humidity: 50% (±10), can be stored for 3months.
- The materials taken out after opening may be contaminated during use, so please do not mix contaminated products with unopened products. Nystein assumes no responsibility for contaminated products or conditions other than the required storage conditions.
- For additional information, please contact your appropriate sales, technical support, or customer service representative promptly.

Declare

The information provided in this Technical Data Sheet (TDS), including product use and application recommendations, is based on our knowledge and experience with Nystein China products. The data contained in this TDS is for informational purposes only and is believed to be reliable. To obtain official product specifications for a specific product end use, please contact the sales, Application Engineer or customer service person with whom you are in contact.

We are not responsible for results obtained by others using methods beyond our control. This product may have a variety of applications and different operating conditions in your environment that are beyond our control. Therefore, Nystein China assumes no responsibility for the suitability of our products for the processes and conditions under which you will use them and for the intended applications and results. We strongly recommend that you conduct tests to confirm the suitability of our products prior to their use.

This product is protected by one or more of Nystein China Chinese patents or patent applications.