# **NYSTEIN Thermal Gel Flextein® TG860**

# Technical Data Sheet

# **Product Description:**

Flextein TG860 is a high performance fluid-based thermally conductive interface material for heat dissipation modules or components with wide variations in thickness. Its inherent adhesive properties eliminate the need for a bonding layer, while its good wetting properties improve heat transfer efficiency by allowing full contact between mating components. It does not need to be diecut and can be directly dispensed between the heat generating device and the heat sink/shell, which can replace the thermal conductive gasket to improve the thermal conductivity and reduce the cost.

Unlike thermally conductive silicone grease, Flextein TG860 thermally conductive gel is non-settling and non-flowing, and is suitable for dispensing equipment, screen printing or squeegee application.

#### **Features & Benefits:**

- Thermal conductivity 6.0 W/m·K
- High weather resistance and reliability
- Low oil seepage rate
- Easy to dispense, good malleability



# **Typical Property Data:**

Unit	Parameter	Test Method
	Grey	Visual
mm	0.2	ASTM D374
g/min	35	Nystein
W/m · K	6.0	ISO 22007-2
g/cm³	3.25	ASTM D792
@50 psi Thermal Resistance	0.055	ASTM D5470
°C·in²/W		
kV/mm	≥6.0	ASTM D149
Ω·cm	≥ 1.0 × 10 <sup>12</sup>	ASTM D257
°C	-40 to 150	Nystein
	V-0	94 UL
	Yes	Nystein
	mm g/min W/m · K g/cm³ @50 psi °C·in²/W kV/mm Ω·cm	mm 0.2  g/min 35  W/m · K 6.0  g/cm³ 3.25  @50 psi °C·in²/W  kV/mm ≥6.0  Ω · cm ≥ 1.0 × $10^{12}$ °C -40 to 150  V-0



## **Typical Application:**

- Consumer electronics, communication equipment
- Tablet, multimedia devices
- Desktop, portable computer and server
- LED lighting devices
- Printed circuit board assemblies, housing connections
- Fiber optic communication devices
- Automotive electronics
- Fragile/fragile assemblies, case connections
- Military electronics

## **Configuration Available:**

- 30cc, 55cc, 300cc Syringe.
- 1kg, 10kg pail.

# **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 12 months.
- The materials taken out after opening may be contaminated during use, so please do notmix contaminated products with unopened products. Nystein assumes no responsibily for contaminated products or conditions other than the required storage conditions.
- For additional information, please contact your appropriate sales, technical support, orcustomer 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.

