

# TG-NSP35

## Non-Silicone Thermal Putty

Version 3.280420



#### Non-Silicone Thermal Putty

NSP-35 is a one-part, fully cured non-silicone gap filler with has been designed to reduce the time to market and overall cost of ownership for production processes. NSP-35 is provided fully cured, ready for dispensing which gives a significantly simpler design process and allows products to be brought to market with reduced lead-times. This product is also ideally suited for automation and T-Global offers complete turn-key solution to support this. This product provides:

- A low thermal impedance, when compared to traditional gap filler, for a wide range of gaps, which allows a greater degree of design flexibility to be achieved
- Proven reliability under conditions of thermal cycling, shock and vibration
- Deflects easily under low pressures which decreases stress on fragile or delicate components

#### **Features**

Easily dispensable from manual, semi-automatic or fully automatic systems Full turn-key support from T-Global

Low thermal impedance

High thermal conductivity

Ultra-low compression forces

High tack on most surfaces and reworkable

Proven long term reliability

Available in cartridges (30cc, 50cc, 75cc, 180cc, 360cc, 600cc,) and pails (2.1kg, 5kg, 9kg, 25kg, 36kg)

#### **Applications**

Consumer electronics Set-top boxes IP routers ECUs Memory and Power modules

#### **Properties**

✓ REACH Compliant

ROHS Compliant

Property	TG-NSP35	Unit	Test Method	
Colour	Grey	-	Visual	
Flow Rate, 30cc syringe with no tip, 2.54mm oriface 621 Kpa,	60	g/min	T-Global	
Specific Gravity	3	-	ASTM D792	
Typical bond line thickness	0.075	mm	T-Global	
Thermal Conductivity	3.5	W/mk	ASTM D5470	
Coefficient of Thermal Expansion	150	ppm/K	ASTM E831	
Operating Temperature Range	-40 - 200	С	T-Global	
Volume resistivity	2.15 x 1015	Ohm-cm	ASTM D257	
Flammability Rating	V-0 (pending)	-	UL94	
ROHS Compliant	Yes	-	T-Global	
D4-10	0	PPM	ASTM E595	
Shelf Life	60	months	TG	

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### TG-NSP35 Non-Silicone Thermal Putty

#### Standard Packaging

	Pot	Weight					
Size	Cartridges	30cc	50сс	75cc	180cc	360cc	600cc
	Pails	2.1kg	5kg	9kg	25kg	36kg	-

#### **Installation Guidelines**

For full turn-key support, including design, testing, supply and installation of dispensing systems suitable for prototyping to fully automated volume production please contact t-global.

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