

BW TG-0.C7

Nano Diamond Thermal Conductive grease

Top-quality heat sink compound developed by Russian nano technology with high-purity thermal conducting materials.

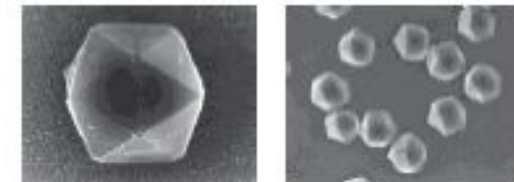
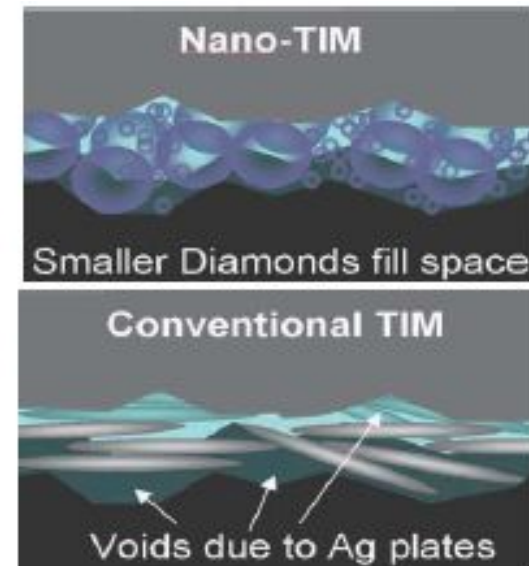
Excellent thermal conduction thanks to its fine molecular structure produced by nanoscale treatment

High chemical stability
Non-corrosive
Anti-oxidation
Non-toxic
Non-flammable
User friendly
No irritation to human skin

JOUIYE

Our prices are subject to change without notice and excl. VAT and shipping costs. Printing mistakes reserved

Colour Appearance	Grey paste
Viscosity	89,000CPS
Specific Gravity	2.8g/cm ³
Thermal Conductivity	12.56W/mK
Thermal Resistance	0.103°C * cm ² /w
Volume Receptivity	3.8 x 10(13) Ω-cm
Dielectric Constant	14.5 at 1MHz
Temperature Stability	-50°C to 250°C
25°C Shelf Life	5 years



20 nm Diamond Particle