

# BW TG-0.C3

# Nano Diamond Thermal Conductive grease

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

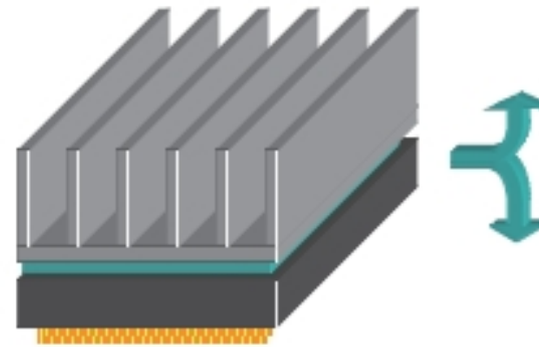
Excellent thermal conduction thanks to its fine molecular structure produced by nanoscale treatment

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

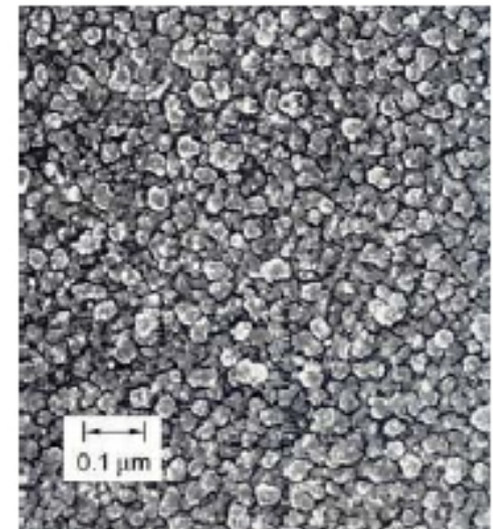
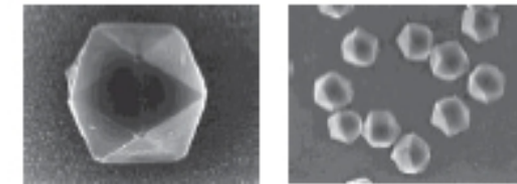
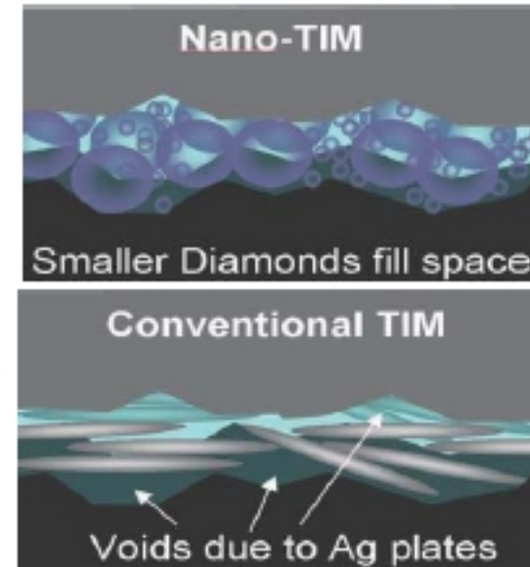
# JOUIYE

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

Colour Appearance	Grey paste
Viscosity	79,000CPS
Specific Gravity	2.2g/cm <sup>3</sup>
<b>Thermal Conductivity</b>	<b>4.97W/mK</b>
Thermal Resistance	0.103°C * cm <sup>2</sup> /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



**More Closely to Skin**



20 nm Diamond Particle