

Thermal Grease 4gr Alseye S-810



Overview:

Heat conduction silicate
With dimethyl silicone oil
Thermal conductivity of filler material through the roller refining.
Heat treatment made. Be used as a power crystal filled heat conductor.
Thermal surface heat materials.
Benchmark instrument such as hot and cold face of the heat transfer medium.

Key features:

Model: S810
Color: Grey
Thermal Conductivity: >4.63
Thermal Impedance: <0.0087
Specific Gravity: >3.15
Viscosity: 12500
Thixotropic Index: 280+/-10
Moment Beared Temperature -50~300 c
Operation Temperature: -30~280 c
Silicone Compounds: %15
Carbon Compounds: %35
Metal Oxide Compounds: %50

