

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. Benchnark 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

