

HY410 white thermal grease aluminum tube 100g



- ID: **HY410-ST100**
- Brand: Halnziye
- Model: HY410
- Color: White
- Thermal Conductivity: 1.42W/m-K
- Package: Aluminum tube 100g

• [Detail](#)

HY410 white thermal grease. This thermal grease was common type, under normal temperature is grease status, due to the best Cost-effective advantage, this thermal grease is widely used for CPU/GPU cooler, Boards, Fans and Board Bonding, LED heat sink, TV, Color Monitor, Air Conditioning, Audio, Cooker, Amplifier, VCD, DVD Communications Equipment and all kinds of high-end electronic products.

RoHS&CE&PFOS&REACH compliant with SGS testing report

Specification

Items	HY410	Unit
Color	White	No
Thermal Conductivity	>1.42	W/m-K
Thermal Impedance	<0.252	⁰ C-in ² /W
Specific Gravity	>2	g/cm ³
Viscosity	1000	No
Thixotropic Index	380±10	1/10mm
Moment Bore Temperature	-50~300	⁰ C
Operation Temperature	-30~280	⁰ C

Ingredients

Silicone Compounds	35	%
Carbon Compounds	45	%
Metal Oxide Compounds	20	%

How to use

a. Clean the CPU and heat sink surfaces, Wipe the surface lightly with a cotton ball or cotton swab dampened with alcohol or our thermal cleanser

b. Place a tiny drop of thermal grease to the center of the cooler base, smear it evenly with scraper or finger cot, best thickness is 0.13~0.15mm

c. Attach the heat sink to the processor and Avoid removing the heat sink after installing it.