

MasterGel Maker



MasterGel Maker is developed for users needing the best thermal conductivity for high performance CPUs, GPUs or even chipsets. The non-curing and non-electrical conductive traits help avoid any short circuiting and provide protection and performance for long-term use. The non-abrasive added Nano Diamond particles allow the MasterGel Maker to be extremely lightweight and easy to spread or remove while avoiding auto-oxidation or erosion overtime.

Product Features

- Ultra-high conductivity (11 W/m.k)
- Nano Diamond particles maintains through a wide range of temperatures (-50 to 150℃)
- Excellent viscosity makes it easy to spread or remove without cracking or drying out

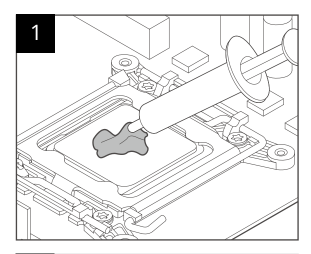
Package Information

4719512049167
884102027390
189 x 114 x 20 mm
(7.4 x 4.5 x 0.8 inch)
448 x 415 x 300 mm
(17.6 x 16.3 x 11.8 in)
100 pcs
24 carton

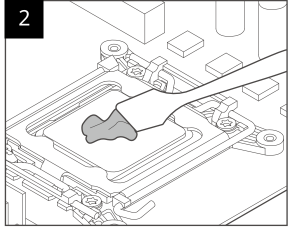
Specification

Color	Gray
Thermal Conductivity	11
(W/m-K)	11
Specific Gravity	2.6
(g/cm³)(25℃)	2.0
Volume (ml)	1.5
Net Weight (g)	4
Scraper	Yes
Grease Cleaner	Yes

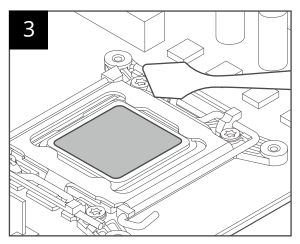
How To Apply Thermal Grease On The CPU?



Clean off any dust or existing thermal compound on the surface, then squeeze a small drop (pea size) of your new compound on the center of the CPU.



Use the included plastic brush to spread the compound equally over the surface for maximum coverage.



Ensure every part of the die area is covered with a thin layer of thermal compound.