RELIFE

-[RL-407]-

EFFICIENT HEAT CONDUCTION RAPID COOLING

Thermal Silicone (Black/Blue/Pink)





Ŧ

Applicable to IP/Android mobile phones, laptop, desktop computer CPU/graphics card processors, various modules with high thermal conductivity requirements, high-speed large storage drives, network communication equipment, cooling devices, electronic components, office software equipment, household appliances Waiting for the maintenance and use of various devices

-



High and low temperature resistance



High insulation



Corrosion resistance



Easy to use



Safe and efficient



Long life

ERELIFE RL-407

Wide Range Of Applications

Applicable to all kinds of IP/Android mobile phones, high-power LED modules, integrated chips, power modules and other electronic components for heat dissipation



CPU



Graphics card



Semiconductor



Network communication equipment



Household appliances



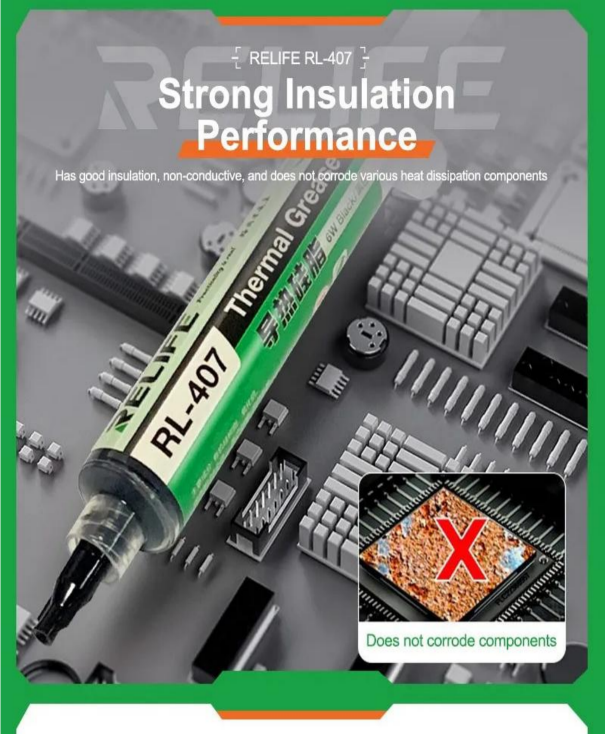
Photovoltaic new energy

E RELIFE RL-407

High Thermal Conductivity

Thermal conductivity 6.0W/MK, heat and humidity resistance, environmental aging resistance, easily cope with the heat brought by high power consumption CPU/GPU





ERELIFE RL-407

Various Colors Are Available

Low deformability, good plasticity, low fluidity, compressible voids



Product Information

Note: manual measurement will have ± tolerance, for reference only, please refer to the actual product









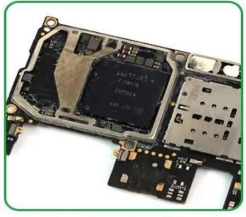






Instructions For Use





Wipe the surface of the CPU clean to remove rust, dust and oil



Squeeze an appropriate amount of RL-407 thermal silica gel on the center of the CPU surface



Use a spatula or wear a finger cot to spread the thermal silicone



Spread the thermal silica gel evenly to the thickness of the paper

Product Parameters

CONFIGURATION

RELIFE

BRAND	RELIFE
PRODUCT NAME	Thermal silica
MODEL	RL-407
NET WEIGHT	≈ 20g
GROSS WEIGHT	≈ 31g
PRODUCT SIZE	29.5*19*145mm
PACKAGE SIZE	200*70mm
COLOR	Black/Blue/Pink
THERMAL CONDUCTIVITY	6.0

Thermal silica gel*1/Finger cot*1/Plastic scraper*1