

High-Performance Silicone Thermal Paste, 14.5W/m•K Conductivity, Grease Compound for CPUs, GPUs, and ICs, Improves Heat Dissipation in Computers

Product ID: SILVGREASE10-PRO



Improve cooling performance in workstations, servers, and compact systems with this high-performance thermal paste, designed for efficient heat transfer and safe application in professional environments.

Silicone-based thermal compound features a thermal conductivity of 14.5 W/m • K and an operating range of -58F to +536F (-50C to +280C), helping maintain thermal stability in CPUs, GPUs, and ICs with high TDP under continuous load.

Electrically non-conductive grease helps prevent shorts, supporting safe use in spaced constrained or critical system builds

Includes a resealable 10g syringe with screw cap and plunger for controlled, repeatable use in upgrades, repairs, or custom builds.

### **Certifications, Reports and Compatibility**



### **Applications**

#### **Features**

• <b>Improve Heat Transfer with High-Performance Thermal Paste</b>: Professional-grade silicone-based compound delivers efficient heat transfer for processors, GPUs, and ICs; Maintain stable temperatures in computers,



servers, and mission critical systems

- <b>Manage High Temps in Space-Constrained Builds</b>: High-performance thermal grease with 14.5W/m-K conductivity and -58 to +536F (-50 to +280C) range; Improve heat control on CPUs, GPUs, and ICs in compact PCs and embedded systems under sustained workloads
- <b>Protect Components with Non-Conductive Thermal Compound</b>: Electrically insulating compound helps prevent shorts if paste contacts nearby components, ensuring safe application and reliable operation while reducing downtime and maintenance
- <b>Simplified Application</b>: 10g syringe with screw cap design prevents spills and allows easy reuse, while the plunger enables clean and controlled application; Use on your workstation for custom builds, upgrades, and component maintenance
- <b>The IT Pro's Choice</b>: Our thermal product solutions are engineered to deliver consistent performance in professional environments and are tested for lasting reliability on critical components; Backed by free lifetime 24/5 multilingual technical assistance

-				
Pe	rtc	)rm	าลท	ce

Warranty 2 Years

Thermal Conductivity 14.5 W/m-K at 25C

Thermal Resistance 1.42 cm K/W at 25C

Evaporation <0.5% at 150C for 24 hours

Specific Gravity 2.65 (g/ml) at 25C

# Physical Characteristics

Color Gray

Materials Polydimethylsiloxane 15%, Zinc Oxide 27%, Aluminum oxide

58%

Product Length 5.0 in [126 mm]

Product Width 1.0 in [26.6 mm]

Product Height 0.7 in [17.2 mm]

Weight of Product 0.5 oz [15 g]

# Packaging Information

Package Length 2.4 in [6.0 cm]

Package Width 6.3 in [16.0 cm]



	Package Height	1.2 in [3.0 cm]	
	Shipping (Package) Weight	1.6 oz [44.0 g]	
What's in the Box			
	Included in Package	1 - Thermal Paste Syringe	
		1 - Plastic Spreader	
		1 - Product Documentation	
	Warranty	2 Years	

<sup>\*</sup>Product appearance and specifications are subject to change without notice.