



Embargo Date	N/A
First Customer Ship Date	12-Aug-19
Product Full Name	CORSAIR XTM50 High Performance Thermal Paste Kit
Etail Product Title	CORSAIR XTM50 High Performance Ultra-Low Thermal Impedance CPU/GPU Thermal Compound 5 grams
Pre-Order Option	No
Product Imagery	Image Assets



Overview

25 Word Product Description

CORSAIR XTM50 High Performance Thermal Paste is the most complete solution to help lower your PC component temperatures and keep your PC cool under pressure.

Overview

50 Word Product Description

CORSAIR XTM50 High Performance Thermal Paste is the most complete solution to help lower your PC component temperatures. XTM50's premium zinc oxide-based compound efficiently transfers heat from your PCs hottest components, lowering temperatures compared to common thermal paste. Non-conductive and easy to apply, XTM50 ensures your PC stays cool under pressure.

Overview

100 Word Product Description

CORSAIR XTM50 High Performance Thermal Paste is the most complete solution to help lower your PC component temperatures. XTM50's premium zinc oxide-based compound efficiently transfers heat from your PCs hottest components, lowering temperatures compared to common thermal paste. Using XTM50 is easy, with an included stencil and applicator taking the guesswork out of application and ensuring you use the right amount, every time. Non-conductive and easy to apply, XTM50 ensures your PC stays cool under pressure.

Features and Benefits

	 Premium Zinc Oxide based thermal compound for optimal thermal performance.
	• Install new, or replace existing, thermal compound on your CPU and GPU to improve heat transfer and lower temperatures.
	Ultra-low thermal impedance lowers CPU temperatures vs common thermal paste.
	 An included application stencil and spreader take the guesswork out of applying XTM50 to your CPU cooler.
	• Once installed, XTM50's high-stability liquid compound lasts for years with no drying, cracking or change in consistency.
	Non-conductive and contains zero volatile compounds.
Style 2	
	• Enthusiast CPU Thermal Compound: Premium Zinc Oxide based thermal compound for optimal thermal performance.
	• Cools your CPU and GPU: Install new, or replace existing thermal compound on your CPU and GPU to improve heat transfer and lower temperatures.
	Improved CPU Cooling: Ultra-low thermal impedance lowers CPU temperatures vs common thermal paste.
	• Installation Made Easy: An included application stencil and spreader take the guesswork out of applying XTM50 to your CPU cooler.
	• Filling the Gap: XTM50's low-viscosity allows it to easily fill microscopic abrasions and channels for peak thermal transfer.
	• Long Service Life: XTM50's high-stability liquid compound lasts for years with no drying, cracking or change in consistency.
	Safe For You And Your PC: Non-conductive and contains zero volatile compounds.

Search Terms

Thermal Paste, TIM, Thermal Material, Thermal Interface Material, Heat Transfer material, Heat Transfer, Thermal, Compound, Thermal Goo, Cooling Paste, Cooling Material, Thermal Compound Paste, Thermal Compound Paste , Thermal Compound Paste Silver, Heatsink Paste, Heatsink compound, Thermal Grease, Thermal Glue

Tech Specs						
Туре	Net Weight	Thermal Conductivity	Thermal Impedance	Viscosity	Specific Gravity	
XTM50 High Performance Thermal Paste	5g	5.0 W/mK	0.009°C -in ² /W	2300K cPs	2.7g/cm ³	



Box Contents

- 1x 5 gram CORSAIR XTM50 High Performance Thermal Paste
- 1x Applicator kit (Thermal paste stencil and applicator)

Shipping Info											
Model	Part Number	UPC Code	Retail Box Dimensions (L x W x H)	Weight	Product Weight	Product Dimensions	Pallet Quantity	Master Pack Quantity	Master Carton Dimensions	Master Carton Weight	HTS
CORSAIR XTM50 High Performance Thermal Paste Kit	CT-9010002-WW	843591074513	110mm x 130mm x 25mm 4.33" x 5.19" x 0.98"	0.07 kg 0.15 Ibs	0.01 kg 0.02 Ibs	112mm x 28mm x 14mm 4.41" x 1.10" x 0.55"	2240	20	290mm x 235mm x 150mm 11.42" x 9.25" x 5.91"	lbs	3910.00.000 0