



First Customer Ship Date	13-Aug-24
Product Etail Title	CORSAIR XTM60 High Performance Thermal Paste, 3g
Product Title	CORSAIR XTM60 High-Performance Thermal Paste
Product Name	CORSAIR XTM60 High-Performance Thermal Paste
Product Imagery	<u>LINK</u>

#### Overview

## 25 Word Product Description

CORSAIR XTM60 Thermal Paste delivers superior cooling performance with exceptional thermal conductivity for CPUs and GPUs, even when overclocking or playing the most demanding games.

## Overview

# **50 Word Product Description**

CORSAIR XTM60 Thermal Paste delivers superior cooling performance with exceptional thermal conductivity for CPUs and GPUs. Its low viscosity formula and included applicator card ensure an easy even layer, with long-term stability that will outlast years of overclocking and high-powered gaming.

#### Overview

## **100 Word Product Description**

CORSAIR XTM60 High-Performance Thermal Paste is formulated for demanding PC enthusiasts, providing exceptional thermal conductivity to ensure your CPU or GPU operates at significantly lower temperatures – crucial for overclocking and high-end gaming. An included applicator card and low viscosity guarantee easy and clean application. With long-term stability that resists drying or cracking, and a safe, non-electrically conductive formula to safeguard your critical components, XTM60 helps you push your system to its limits, whether used with air or liquid cooling solutions.

#### **Features and Benefits**

# Style 1

- High thermal conductivity for superior cooling performance
- Easy application with included applicator card
- Long-term stability that resists drying or cracking over time
- 3g per tube for multiple applications
- Non-electrically conductive and non-corrosive



## Style 2

- Superior Cooling Performance: Provides exceptional thermal conductivity between your CPU or GPU and cooler, resulting in improved heat dissipation and significantly lower temperatures than comparable alternatives ideal for enthusiasts who demand uncompromising cooling efficiency for overclocking or high-performance gaming.
- Thoroughly Tested and Proven: Thanks to a highly conductive compound, XTM60 is guaranteed to transfer heat away from your CPU or GPU with remarkably high efficiency in both air and liquid cooling applications.
- Easy and Clean Application: Low viscosity, combined with an included applicator card, allows for a perfectly even layer every time.
- Long-Term Stability: Resists drying or cracking over time, maintaining thermal conductivity for consistent performance long after the initial application.
- 3g of Thermal Paste: Contains more than enough in each tube for multiple applications.
- Safe for All Components: The non-electrically conductive and non-corrosive formula of XTM60 ensures that it will never short-circuits or damage your components.

#### **Search Terms**

thermal interface material high-performance tim non-conductive thermal paste cpu thermal paste gpu thermal paste overclocking tim

## **Tech Specs**

Dimensions (mm):	22.5mm x 14mm x 110mm
Net weight:	3g
Density:	2.98g/cm3
Net volume:	1.1mL
Operating temperature:	- 20 to 125 °C

2



# **Box Contents**

1x XTM60 High-Performance Thermal Paste 1x Applicator Card

# Shipping Information

Model:	CORSAIR XTM60 High-Performance Thermal Paste
Part Number:	CT-9010015-WW
UPC Number:	840006687832
EAN:	0840006687832
GTIN:	10840006687839
Box Shipping Weight (kg):	U.U21Kg / U.U463IDS
Product Weight (kg):	10 009kp / 0 019Xins
Product Dimensions (L x W x H mm):	14/mm v 71mm v 141mm / 1 85"*() 83"*5 55"
Master Shipper Dimensions $(L \times W \times H \text{ mm})$ :	1153 4mm x 177 7mm x 704 7mm / 6 04"*4 X1"*X 04"
Harmonized Tariff Code:	3910.00.0000
Place of Origin:	CHINA