

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











# Phanteks Thermal Compound

\$5.99

# **Product Images**





## **Short Description**

The PH-NDC is a superb quality thermal compound for heatsinks. PH-NDC improves the effectiveness of CPU coolers by thermally bonding the CPU to the heatsink. The PH-NDC is a high-purity Nano diamond-like particle paste that helps to ensure maximum heat dissipation for optimized performance and greater system

stability.

#### Description

The PH-NDC is a superb quality thermal compound for heatsinks. PH-NDC improves the effectiveness of CPU coolers by thermally bonding the CPU to the heatsink. The PH-NDC is a high-purity Nano diamond-like particle paste that helps to ensure maximum heat dissipation for optimized performance and greater system stability.

\*Note: This Item can not be shipped using DHL\*

#### **Features**

**Excellent Performance** 

PH-NDC is made of NANO diamond-like particles of hybrid compound, design for using in environment with low thermal resistance. PH-NDC's Nano diamond-like particles helps dissipate and transfer the heat when compressed.

No Burn-in Time Required

PH-NDC has no burn-in time that is required to reach maximum performance. Formulated to maximize efficiency instantly when applied.

Non-Electrical Conductive TIM

PH-NDC can be applied to any type of Cooler to enhance the thermal conductivity. PH-NDC does not contain any metal or other electrically conductive materials that will harm other components.

Easy to Apply and Remove

PH-NDC can be easily applied and removed. Just one pea-sized amount of the PH-NDC will do. Once the CPU cooler is installed the PH-NDC particles will spread and maximize the contact area.

Long-term stability

The PH-NDC contains a silicon-free compound that provides excellent long-term stability. The silicon-free compound has an effective thermal cycling, and low dry-out features.

Maximum capability of operating temperature

PH-NDC has a maximum capability of an operating temperature of -40°C to 150°C. PH-NDC will provide a stable working status at any extreme temperature and conditions.

### **Specifications**

Model NO: PH-NDC

UPC Code: 886523000792

Specifications

Thermal Conductivity 4.5 W/m-k

Thermal Resistance 0.14°C-cm^2/W

Specific Gravity 2.55 g/cm^3

Operating Temperature -40°C - 150°C

# Additional Information

Brand	Phanteks
SKU	PH-NDC-02
Weight	0.1000
TIM Type	Paste
Vendor SKU/EAN	886523000792

