

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



Follow Us Twitter







Material Remover and Surface Purifier - 60ml

\$7.95 As low as \$5.50

Product Images





Short Description

The most important thermal material cleaner to ever be developed! Introducing ArctiClean, a two-step cleaning process that removes existing thermal grease or pads and prepares the thermal surface for a fresh application of thermal interface material. ArctiClean is the first retail product to emerge from the union of Arctic Silver and Nanotherm technology.

Description

The most important thermal material cleaner to ever be developed! Introducing ArctiClean, a two-step cleaning process that removes existing thermal grease or pads and prepares the thermal surface for a fresh application of thermal interface material. ArctiClean is the first retail product to emerge from the union of Arctic Silver and Nanotherm technology.

Note: This Item can not be shipped using DHL

Features

Unique 2-Step Process

ArctiClean 1 Thermal Material Remover quickly emulsifies and dissolves the existing thermal grease or pad from the CPU and/or heatsink so that it can easily be removed with a clean cloth or paper towel. A few drops of ArctiClean 2 Thermal Surface Purifier and some gentle wiping then removes the remaining residue and inhibits flash corrosion on copper or aluminum.

ArctiClean 1 Thermal Material Remover

ArctiClean 1 uses a proprietary combination of non-toxic biodegradable solvents to emulsify thermal greases or thermal pads. The citrus and soy based solvents in ArctiClean 1 match or exceed many hazardous and volatile solvents such as fluorinated and chlorinated organic solvents, acetone, MEK (methyl ethyl ketone), mineral spirits, isopropyl alcohol, and toluene.

ArctiClean 2 Thermal Surface Purifier

The cationic surfactants in ArctiClean 2 remove any residue left by the ArctiClean 1 leaving a pristine surface for the application of a new thermal interface material. It also incorporates advanced flash corrosion inhibitors that minimize the corrosion layer on copper and aluminum allowing for more intimate contact between the thermal interface material and the heatsink.

Using ArctiClean 2 With Other Solvents

Most solvents and cleaning products leave residue on the CPU and heatsink that negatively affects the performance of any subsequently applied thermal interface material. ArctiClean 1 Thermal Surface Purifier removes the residue of citrus or petroleum based cleaners and inhibits flash corrosion on a copper or aluminum heatsink.

Specifications

0

Additional Information

Brand	Arctic Silver
SKU	ARCTICLEAN-60
Weight	0.7500
TIM Type	Cleaner
Internet Reviews	0



3