## INTRODUCTION

Any cooler can't operate efficiently without suitable thermal grease! Super high thermal grease TCG002/003 contain metallic silver particles to boost immediate conductivity;operating temperature of -50°C ~ 170°C; no bleeding and evaporation concern and durability for 10 years! Just by applying a paint-thin layer of Zaward's Super thermal grease is to fill the invisible gaps in between CPU and coolers to enhance thermal efficiency! A paint-thin layer of Zaward's thermal grease is all you need!

## FEATURES

- Metallic silver particles materials.
- Operating Temperature of -50°C~170°C
- No bleeding and evaporation
- Durability for 10 years.
- Bonus scrapper is convenient to apply grease on and without getting your hand dirts!
- Applicable to all coolers



**TCG003** 

>>2W/m.k



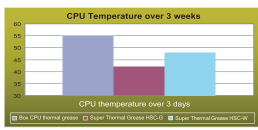
TCG002 >>6W/m.k

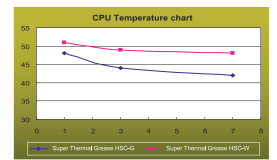


## **SPECIFICATION**

Product	Super Themral Grease HSC-G	Super Themral Grease HSC-W
Model Number	TCG002	TCG003
Operation Temp	-50°C ~ 170°C	-50°C ~ 150°C
Application	CPU/ VGA/ CHIPSET cooler	CPU/ VGA/ CHIPSET cooler
Durability	Stable performance in 10 years	Stable performance in 8 years
Property	No bleeding and evaporation	No bleeding and evaporation
Thermal Conductivity	>6W/m.k	>2W/m.k

## Test Platform AMD Athlon 64 @ 35°C





© Copyright 2006 Zaward Corporation. All rights reserved.