

CLOSE COLD CONTACT





Cooler Master is launching CryoFuze, the all new line of thermal paste delivering superior bonding for your processing capabilities. Utilizing nanoparticles, CryoFuze allows for excellent thermal conductivity on all processing components for optimal heat transfer. It's balanced viscosity and electrically insulated composition provides ultimate bonding with effortless application and clean up. The non corrosive and oxidation resistant properties prevent solidification and leaves metal contact surfaces unharmed. CryoFuze has a versatile range of temperature performance, maintaining stability from -50°C up to 250°C.

SPECIFICATIONS

FEATURES

High Performance – Utilizes nanoparticles for superior heat conductivity for your CPU or GPU.

Exceptional Thermal Conductivity – K value of 14W/mK handles even the most extreme system builds.

Anhygroscopic (non moisture absorbent) – Electrically insulated and non moisture absorbent properties to protect your CPU.

Easy Application – Viscously balanced formula allow for easy application and clean up.

Non Corrosive Formula – Non corrosive and oxidation resistant properties leave metal surfaces unharmed and does not solidify.

Stable Performance – Versatile range of temperature performance, maintaining stability from -50°C up to 250°C.

Product Name	CRYOFUZE		
Product Number	MGZ-NDSG-N07M-R2		
Color	Gray		
Thermal conductivity(W/m.K)	14		
Specific Gravity (25°C)	2.6		
Volume(ml)	0.7		
Scraper	Yes		
Grease Cleaner	Yes		

PACKING INFORMATION

EAN code	4719512120415	Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
UPC code	884102092732	20′	19200	48	N/A
Net weight (kg)	0.002	40'	40320	48	N/A
Gross weight (kg)	0.035	40 HQ	45360	54	N/A
Package dimension (L x W x H) mm	163 x 113 x 33				
Carton dimension (L x W x H) mm	360 x 345 x 256				
Unit/CTN	40				