



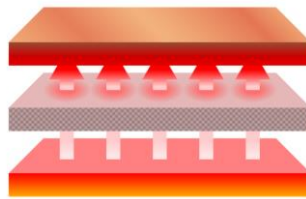
Introducing Cooler Master's thermal pads, CRYONAMICS, our latest innovation in cooling technology. Our thermal pads have been optimally designed for a range of applications from CPUs, GPUs, and RAM to modular cooling, TVs, and cars. CRYONAMICS are constructed with a unique phase change material to provide the best possible heat dissipation. With additional features such as being silicon-free, exhibiting extremely low thermal resistance, easy application, and high reliability, CRYONAMICS represents a new high mark to hit for the industry.

CRYONAMICS



PHASE CHANGE MATERIAL

A phase change material is implemented to fill in gaps in the product's construction, thereby improving heat dissipation.



EXTREMELY LOW THERMAL RESISTANCE

A new height of performance has been reached by achieving a hyper-low thermal resistance.

SILICON-FREE



SILICON-FREE

No silicon materials have been used in the manufacturing of our thermal pads.



EASY-TO-APPLY

Our thermal pads have been designed with users in mind, and thus implement a straightforward application method.



HIGH RELIABILITY

A highly reliable structural integrity means our pads won't crack or become misshapen.

PHASE CHANGE MATERIAL - A phase change material is implemented to fill in gaps in the product's construction, thereby improving heat dissipation.

EXTREMELY LOW THERMAL RESISTANCE - A new height of performance has been reached by achieving a hyper-low thermal resistance.

SILICON-FREE - No silicon materials have been used in the manufacturing of our thermal pads.

EASY-TO-APPLY - Our thermal pads have been designed with users in mind, and thus implement a straightforward application method.

HIGH RELIABILITY - A highly reliable structural integrity means our pads won't crack or become misshapen.

SPECIFICATIONS

Product Name	CryoNamics
Product Number	TPY-ADPG-3040-R1
Dimension (L x W x T)	40 x 30 x 0.2mm
Color	Grey
Density (g/cm ³)	2.8
Thermal Impedance (°C*in ² /W)	0.07
Working Temperature (°C)	-40~125
Grease Cleaner	Yes

PACKING INFORMATION

EAN Code	4719512147924
UPC Code	884102120244
Net weight	0.003 kg
Gross weight	0.029 kg
Package dimension (L x W x H)	8.7 X 1.4 X 11.7 cm
Carton dimension (L x W x H)	33.6 x 25.5 x 21 cm
Units/CTN	84

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	6804	81	N/A
40'	6804	81	N/A
40 HQ	7560	90	N/A