



Keratherm Phase Change Materials PCM 471



Kerafol's[®] Flowtherm[®] films are a combination of hot-melt waxes with or without a carrier material.

The wax mixture in Flowtherm® films melts at various temperatures depending on its dimensions thereby filling even the smallest irregularities between the power module and heat sink. This creates an improved contact the surfaces between increases the heat transfer. Its special design makes it easy to use and store. Flowtherm® films are optionally available with single-side adhesive.

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- Notebooks
- Desktop CPU's
- IGBT Units

DISCLAIMER: Purchaser shall be solely responsible for determining the adequacy of the product for any and all uses which the purchaser shall apply the product, and the application of the product by the purchaser shall not be subject to any implied warranty of fitness for that purpose.

Properties symbol	unit	PCM 471				
Color		gray				
Compound		filled hot-setting wax				
Thermal Properties						
Thermal Resistance R _{th}	K/W	0.01				
Thermal Conductivity λ	W/mK	8.0				
Electrical Properties						
Dielectric Breakdown E _{d;ac}	KV/mm	6.0				
Mechanical Properties						
Overall Thickness (±10%)	mm	0.02*				
Reinforcement		without				
Wax Melt-on Temperature	°C	46				
Continuous Operation Temperature	°C	+125				

* - Optional thicknesses available!

