

Parker Virginia Thermal Mastic Heat Conductor

Parker Virginia thermal mastic is heat conducting compound that increases heat transfer four times the amount of mechanical mounting alone. The result is a faster response times for expansion valves and controls when connecting the sensor bulb to the suction line, better heat transmission between coils and liners.

Parker Virginia thermal mastic has a working temperature range from -76°C to 100°C.



What's in it for you?

- Stable between -76°C to 100°C.
- Increases heat transfer between surfaces 4 times over mechanical mounting alone.
- Replaces solder for heat transmission.

Product Name	Part Number	Volume (Litre)	Quantity
PM8	475321	0.23	1
PM21	475313	3.8	4
PM25	475315	19	1
PM50	475319	190	1

Applications Methods:

- Can be applied by squeezing tube or by troweling in bulk quantities. Protective gloves should be worn.