

Parker Virginia Foam Insulation Tape

Insulation tape will prevent pipe to sweat.

Foam insulation tape can also be used to reduce heat loss on hot pipes below 71°C. The Tape Easily cuts into pieces and molds around fittings and valves, eliminating the high costs of specialty cast forms.

Foam insulation tape adheres to clean metal and to itself.

Parker Virginia Cork Insulation Tape is similar to the Presstite brand and is a lower cost alternative to the premium brand.



What's in it for you?

- Prevents condensation drip from forming on pipes and tubing
- Easy to cut in piece for molding around hard to wrap fitting

Product Name	Part Number	Quantity	Size - Type
K501	475289	12	(0.3 cm x 7.5cm x 9m)
K502	475290	12	(0.3 cm x 7.5 cm x 9 m) Polyethylene

Uses:

Foam insulation tape is to be used where pipes or tubing need to be insulated to prevent heat transfer or condensate drip.

Applications Methods:

- Adhering surfaces should be clean and dry
- Wrap the tape in a spiral around the tubing, butting the edges together so that no tubing is showing through.

Note:

Do not stretch. To cover valves and fittings, cut the tape into smaller pieces and apply. • Subsequent wrappings can be made as required. Reverse the direction of wrap with each subsequent wrapping.