

FOAM INSULATION TAPE

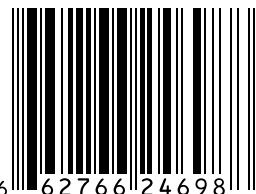
- For Hot or Cold Pipes
- Stops Condensation and Drip
- Adheres Firmly to All Metals
- Won't Dry Out or Crack
- Easy to Use Roll

FOAM INSULATION TAPE is a high density cross-linked polyethylene foam coated with a high performance rubber based adhesive. This adhesive system exhibits consistent quick-stick sealing that outperforms the competition. It will effectively insulate either hot or cold surfaces and may be used in a wide range of applications. It has a high working temperature range from -110°F (-79°C) to 200°F (93°C) and an excellent 0.25 K-Factor.

Use **FOAM INSULATION TAPE** to stop drips and condensation from pipes and tubes. Adheres firmly to all clean non-porous surfaces and to itself for multiple wrap applications. It is easily cut in pieces and molded around fittings and valves.



86-2800



6 62766 124698 8

Distributed by: Rheem Parts Division, Randleman, NC

Made in U.S.A.
North American Research Corp.,
PO Box 1318, Lewisville, TX 75067
800-527-7520 • 972-492-1800

1/8 in. X 2 in. X 30 ft. Roll