

ACCESSORIES



ELECTRICAL INSULATION PUTTY TAPE

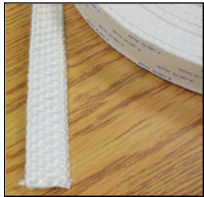
Electrical Insulation Putty can be wrapped, stretched or molded around irregular shapes for quick, smooth insulation build-up. Use this putty to insulate connections up to 600 volts and to round out high-voltage connections to gear, smooth bus bar irregularities, and make a moisture seal at ground wire exits in high-voltage splices.

H-ACIN-PIHT-1500-0060

GLASS CLOTH TAPE NO. 27 (High Temperature Electrical Wiring Tape)

- High heat splicing tape composed of a glass cloth backing and an adhesive that thermosets in high heat application environments.
- It is a class B (130°C - 226°F) electrical insulation
- 1/2" Wide
- 66' Long

H-ACIN-TGC0-0070-5066



THERMOGLASS TAPE

- Woven glass cloth
- Temperature rated at 600°F
- Adhesive backing is temperature rated to 200°F
- 1/8" Thick
- 1" Wide
- Sold in 100' Rolls

H-ACIN-TGC0-1001-8100

HOT LUBE

- Can greatly reduce heater to bore-seizure when properly applied
- Improves thermal conductivity heat transfer more quickly from heater to part being heated when Hot Lube is used
- Increases heater life, tighter fit made practical with use
- Not electrically conductive
- Solution is not considered hazardous
- Easy to use
- Withstands temperatures to 1600°F (875°C)

H-AC00-HOT0-LUBE-0004



HIGH TEMPERATURE CEMENT

- This cement insulated electricity but radiates heat. It also resists acids, oils, and temperature up to 3000°F. This is the same cement Hotwatt uses in electric heating elements and can be used for electric kilns, furnaces, and resistors. The cement hardens into a porcelain-like body by air drying without the use of kilns or injury to the finest resistant wire.
- 1 Quart container

H-AC00-ERC0-N780-0000

WEST HEAT INDUSTRIES LTD