Product Data

WRAPPED-UP

Liquid Electrical Tape

Use Anywhere:

- Waste WaterTreatment Plants
- Telephone Companies
- Power Companies
- City Recreation Departments
- ConstructionCompanies
- Highway Departments
- Golf Courses

WRAPPED-UP Liquid Electrical Tape forms a protective dielectric coating on electrical connections to seal out moisture and prevent corrosion. It has an operating temperature range of -50°F to +275°F after curing, and the material is non-flammable once full cure is achieved.



...setting performance standards worldwide...

- ✓Adheres to All Metal, Plastic, Vinyl, Rubber and Composite Surfaces
- ✓ Stops Terminal Screws From Loosening Due to Vibration
- **√**Safe and Easy to Use
- **√**Fast Drying Time 5 Minutes

APPLICATIONS

WRAPPED-UP can be used on any metal, plastic, vinyl, rubber or composite surface. It coats, seals and insulates in 5 minutes. Complete cure of surface occurs in 24 hours or less. Once cured, WRAPPED-UP has an operating temperature range of -50°F to +275°F. WRAPPED-UP is non-reactive with acids, alkalies and most chemicals.

Areas of Use For WRAPPED-UP: construction companies • sanitation crews • golf courses • highway departments • utility companies • landscaping crews • city recreation departments • municipalities • waste water treatment plants • power companies

DIRECTIONS

Shake well before using. Wires or terminals to be sealed must be clean and dry. Brush WRAPPED-UP Liquid Electrical Tape on electrical connection area. Allow to dry for 5 minutes. Apply a second coat if greater thickness of seal is needed.

TECHNICAL DATA

Classification: Liquid electrical tape

Appearance: Black

Flash Point: 60°F (SETA Closed

Cup)

Fire Hazard: Will not burn after

curing

Dielectric Strength: 1,700 volts



...setting performance standards worldwide...