Product Data

OVER-COTE

Spray On Rubber Coating

Use OVER-COTE Almost Anywhere:

- Electrical Connections
- Phone & Cable Circuits
- Pool Electrical Systems
- Exposed Metal
- Motor Connections
- Circuit Boards
- Outdoor Lighting Systems
- Security Systems
- Electrical Panels
- General Waterproofing
- Countless Other Areas

OVER-COTE is a waterproof, flexible and permanent rubber coating that will act as a barrier against moisturecausing rust and corrosion, even when totally submerged. It can be applied to any surface to provide a rubberized body that conforms to the application area with an extremely tight bond. OVER-COTE is also ideal for use as an insulator for electricity. The volume resistance of this material makes it ideal for use on terminals, in connection exterior boxes and on connections to protect against corrosion and moisture. Only 4 mil. of OVER-COTE has the dielectric properties to withstand 300 volts (ASTM-D-149). It is clear in color, allowing easy visual inspection of all wires when dry.

- √ For Use Anywhere a Permanent Rubberized Seal or Coating is Needed
- ✓ Forms a Protective Dielectric Seal on Electrical Connections
- ✓ Protects Against Rust & Corrosion
- ✓ Dries in Minutes to Crystal Clear Protective Rubber Film
- ✓ Excellent Weatherproof and Waterproof Characteristics



...setting performance standards worldwide...

APPLICATIONS

OVER-COTE can be applied to any surface to provide a permanent, waterproof flexible rubber film that will act as a barrier against moisture-causing rust and corrosion. Once applied, the application area becomes impervious to humidity, water, salt and fungus. OVER-COTE dries crystal clear and will not discolor or harm any surface.

OVER-COTE is also ideal for use as an insulator for electricity. The volume resistance of this material makes it ideal for use on terminals, connection boxes and exterior wire connections to protect against corrosion and moisture. Only 4 mil. of OVER-COTE will withstand 300 volts (ASTM-D-149). It is clear in color, allowing for easy visual inspection of all wires when dry.

Areas of Use

Electrical Connections • Engine Parts • Ignition Wiring • Circuit Boards • Pool Electrical Systems • Phone & Cable Circuits • Exposed Metal • Outdoor Lighting • Security Systems • Electrical Panels • General Waterproofing • Electrical Terminals • Conductors • Signs • Auto Frames • Wheel Wells • Fenders • On the Outside of Gas Tanks • Hoists • Cranes • Tractors • Metal Sinks • Rain Gutters • Roofs • Drain Systems • A/C Condensate Pans • Metal Walls • Ducts • Basements • Countless Other Applications!

DIRECTIONS

Shake well for 30 seconds. Apply to clean, dry surface. Hold can 6 to 8 inches from object. Spray in short, even strokes until surface is thoroughly coated. Let dry for 15 minutes before use. Clean up or remove with paint thinner. Do not apply to live high voltage connections or running electric motors.

TECHNICAL DATA

Type: Rubber coating

Temperature

Resistance: -30°F to +

200°F for cured

product

Coverage: Approximately

60 sq. feet/11 oz. aerosol can

Tensile Strength: 2,500 PSI

Hardness Shore A: 70A

Viscosity: 12,000 CPS
Color: Dries to a

crystal clear coating



...setting performance standards worldwide...

C-4/PC-5108/0405