

## Tapes

### Wrap 'N' Seal Automotive Tape (Self-Fusing) – 22FT Roll

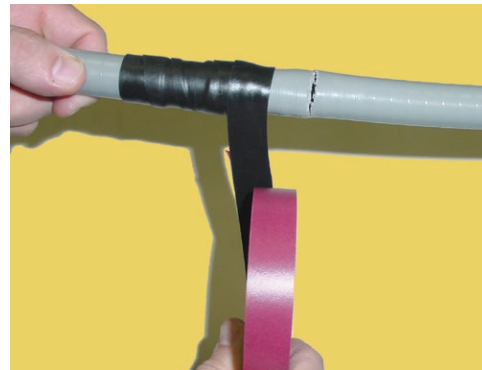
- Bonds without adhesive by stretching onto itself (thus forming a rubber covering)
- Self fusing for waterproofing and insulating electrical connections
- Suitable for use at not more than 600V as primary insulation and not more than 80°C (176°F)
- Strong and durable rubber construction allow this tape to thrive in tough conditions as a seal, protective covering
- UL Listed

**Non-sticky to the touch!**



Colour	Dimensions (Length x Width x Thickness)	1 Roll	50 Rolls/Carton
Black	22FT x .750" x .030" (6.7m x 19mm x 0.76mm)	669972	669972B

**By stretching and wrapping the tape on to itself, a sealed rubber covering is formed!**



Simply stretch tape over damaged area and...

Wrap 'N' Seal Automotive Tape



Tape will create a sealed protective covering

### Wrap 'N' Seal Automotive Tape (Self-Fusing) – 10FT Rolls



Self fusing tape is ideal for virtually any application that requires a water-proof seal and is an excellent insulator with high dielectric strength. Applications include: Marine connections, battery terminals, automotive hoses, colour coding, cable splices and tool grip enhancement.  
Dimensions (W x L): 1" x 10' (25.4mm x 3048mm)

- Bonds without adhesive by stretching onto itself (thus forming a permanent bond that is both airtight and waterproof)
- Provides a moisture-tight seal
- Insulated to protect wires and splices
- Ideal for extreme temperature applications
- Temperature Range: -53°C to 260°C (-65°F to 500°F)
- Alternate to Heat Shrink Tubing
- Completely cures within 24 hours
- Resists UV, oil, and corrosive chemicals
- Stretches to 300%
- Insulated 8000 Volts per layer
- Meets or exceeds UL standard 510
- Meets MIL-I-46852C Type 2 Standard
- "How To" instructions found on packaging

**Non-sticky to the touch!**



Colour	Dimensions	1 Roll	
Black	1"W x 10' Long	*669660	*NEW
Red	1"W x 10' Long	*669661	*NEW

