

## **SILICONE TAPE & INSULATION WRAP**

## C-TREME TAPE™ COMPARED TO HEAT SHRINKABLE TUBING

Shrink tubing has a standard 3 to 1 shrink ratio. X-TREME TAPE™insulates regardless of wire and connector size.

Carry a single roll of X-TREME TAPE™ compared to multiple tube diameters and lengths.

Low Cost. Major labor savings with in-field operations.





## **POST CONNECTION INSULATION**

Shrink tubing must be slipped over the wire before final connection.

X-TREME TAPE™ can be applied anytime.

No costly or labor consuming heat guns with X-TREME TAPE™, Simply stretch the X-TREME TAPE™ for an elastic seal.

X-TREME TAPE™ allows easy connection access. There is no wire cutting. There is no connector damage, or disassembly to re-insulate.



- Radio and TV Systems
- **X** Electrical
- **X** Telecommunications
- Automotive (Under Hood)
- **X** Marine Motors
- **X** Satellite Installation
- **X** Electrical Coil Insulation

- Cable and Wire Insulation > Won't Melt Up to +260°C (500°F)
  - Remains Flexible to -50°C (-60°F)
  - Air & Moisture Seal
  - Tensile Strength of 600 psi
  - Insulates to 400 volts/mil
  - Seals Irregular Shapes
  - **✗ Elastic Memory Seal**
  - **X** Resists Weathering

**X**-TREME TAPE™ provides low-cost insulation, yet strong enough for extreme environments.

Self-fusing X-TREME TAPE™ has no adhesive. X-TREME TAPE™ bonds to itself and completely fuses into a single insulating wrap after 24 hours at room temperature.

The stretch seal retains its elastic memory.



## www.XTremeTape.com

800.633.6775 • 314.543.4000 • sales@mocap.com 409 Parkway Drive • Park Hills, Missouri 63601

