

QUIKFIX

Silicone

X-TREME TAPE[®]

*The Essential
Protective & Repair Wrap*

NO ADHESIVE - SELF FUSING

Good from -60°F to +500°F

Permanent Air & Water Tight Seal

Insulates to 8000 Volts



**Marine, Sport
& Tool Grips**



**Electrical
Connections**



**Radiator &
Garden Hoses**



**Plumbing &
Air Ducts**

VYPAR
Products

1" W x 10' L x 20 mil Thick



X-TREME TAPE® **Silicone** ✓ Permanent ✓ No Adhesive ✓ Self-Bonding ✓ Seals Leaks

The Essential Protective & Repair Wrap

- Won't melt up to +500°F (+260°C)
- Remains flexible down to -60°F (-50°C)
- Insulates to 8000 volts (for a 20mil thick wrap)
- Tensile strength of 600 psi
- Air and water tight

Originally developed for the military, X-TREME TAPE® is a self-bonding wrap made from a special high quality silicone rubber compound which adheres to itself when wrapped under tension. X-TREME TAPE® forms a non-conductive, air & water tight, insulating seal.

Some of X-TREME TAPE'S® Many Uses:

Emergency Radiator Hose Repair
Extension Cord Connections
Insulation for Radioactive Areas
Outdoor, Home, Auto, Marine,
Workshop, Motorcycle, Camper,
Hunting, Fishing and Farm

Garden Hose Repair
Auto Exhaust Pipes
Electrical Insulation
Sport and Tool Grips
Plumbing Repair
Boat & RV Hook Up

Ends of Rope
Air Duct Joints
Boat Riggings
Power Tools
Wire Bundles
Corrosive Areas

How to Use X-TREME TAPE®:

1. Clean surface to be wrapped. Cut off length to be used.
2. Peel back a short length of protective film. Keep tape clean and dry.
3. Begin with one complete overlap of tape onto itself.
4. **STRETCH X-TREME TAPE® while continuing to wrap object with "half-laps", removing clear film as you go.**
For greater pressure resistance, use 2 or more tightly wrapped layers.
5. End of tape at final wrap should be completely positioned onto itself.

Note: X-TREME TAPE'S® bond begins to cure immediately upon contact with itself. Repositioning or removal is not recommended after 2 minutes of wrapping.

X-TREME TAPE® will form a permanent, cohesive bond within 24 hours at room temperature...faster if heat cured at up to 350°F.

Store in a cool dry place in a sealed plastic container.

This product is provided without warranty, either expressed or implied, of fitness for a specific purpose. Because conditions and methods of use are beyond our control, neither manufacturer nor seller will assume any responsibility for the use or misuse of this product. This includes, but is not limited to, any consequential or incidental damages.

iExcelente para reparaciones de emergencia!

- No se derrite a temperaturas hasta +500°F (+260°C)
- Permanece flexible hasta -60°F (-50°C)
- Aísla hasta 8000 voltios (por cada capa de 1/2 mm. de revestimiento)
- Hermética contra el agua y aire
- Resistencia a la tracción de 600 psi
- ✓ Permanente
- ✓ Se empalma a sí mismo
- ✓ Sin adhesivo
- ✓ Sello contra fuga

Cómo usar la cinta X-TREME:

1. Limpiar la superficie a proteger. Cortar la longitud a usarse.
2. Desprender hacia atrás un pedazo del filme transparente. Mantega la cinta limpia y seca.
3. El primer tramo debe colocarse justo debato de tramos posteriores.
4. **Estirar la cinta mientras continua envolviendo con media vuelta, removiendo el filme transparente. Para obtener mayor resistencia a la presión, aplique 2 capas o más de mayor estiramiento.**
5. El tramo final debe ponerse completamente encima del resto de la cinta.

Nota: La cinta se puede realinear al aplicarse. No recomendamos realinear ni remover la cinta después de 2 minutos de haberse aplicado.

Guardé en sitio seco y fresco en evase plástico sellado.