

PRODUCT DESCRIPTION: WrapIt Repair is a self-fusing silicone repair tape that has been used by the Military for years! An all purpose repair tape that is made out of specially formulated silicone rubber. Contains no adhesives; yet chemically bonds to itself upon contact. Simply stretch and wrap for an airtight, waterproof seal in seconds. Repair and seal all hoses and cables, appliance cords, leaking pipes, repair broken branches and stake plants. Replaces duct tape and electrical tape.

USES: Use to seal, insulate and stop vibration on just about anything you are able to get a couple of wraps around. Seal electrical connections, make emergency fuel or water hose repairs, insulate wiring and hoses, repair leaking pipes and hoses, repair damaged wires and wrap hand tools and grips. Use on connector wires and cables, all kinds of hoses such as garden hoses, vacuum hoses, appliance cords, radiator hoses.

Also for: Extension Cord "Connection" Wrap, Tool Handle Wrapping, "Final Wrap" for Electrical Distribution Connections, Power and Hand Tool Insulation, Emergency Radiator Hose Repairs, Rewraps Sailboard Wishbones, RV "Hook-up" Protective Wrap, Jet Ski Electrical Protection, Vacuum Cleaner Hose Repairs, Salt Waterproof Wrap, Insulating Generator Coils, Temporary Hose Repairs, Automotive Harness Wrapping, Marine Bumper Use, Wrapping of Wire Rope "Ends", Emergency Repairs, Bat, Tennis or Racquetball Handle Grips, Emergency Plumbing Repairs, Wiring Harness Protective Wrap, Fishing Rod Guide and Grip Tape, Protecting Boat Wiring, Wrapping Irregular Shapes, Marine Hose Repairs, Emergency Insulation Tape, Jumper Cable Grip/Insulation, Hot Air Duct Repairs, Golf Club "Putter Grip" Wrapping, Replaces Heat Shrinkable Tapes/Sleeving, Primary Cable Insulation, Emergency Hose/Pipe Repairs, Bicycle and Wheelchair Handle Wraps, Vibration Protection for Hoses and Pipes Wrap, All Purpose Repair Tape, Garden Hose Repairs

PRODUCT FEATURES:

- Color: Black or Clear
- Waterproof
- Tensile Strength: 700 psi
- Stretches 300%
- Insulates 400 Volts per Mil
- Meets MIL SPEC AA59163 and UL510 Specifications
- Temperature Resistance: -65°F to 500°F intermittent
- Curing Time: Tape will start bonding almost immediately. At room temperature, tape completely fuses in 24 hours
- Chemical Solvent Resistance: Fuels, oils, solvents, salt water, road salt, UV Rays
- Storage: Store in a cool, dry environment.

SURFACE PREPARATION: Remove any excess dirt, oil, etc. from repair area. Clean hands before starting repair.

REMOVAL METHODS: Easy to remove, leaves no sticky residue. To remove, gently using a safety razor carefully cut the tape along the width and peel from surface.

HELPFUL HINTS: It is very important that the tape is stretched and overlaps itself completely on the first and final wrap around object. Wrap, stretch and overlap layers about 2/3" of previous wrap peeling liner as you go. Tape stretches up to 3 times. The more you stretch, the stronger the grip and the faster the tape fuses together. NOTE: For leaks, use several layers of stretched tape. For electrical repairs, disconnect the power before starting repair.

See MSDS for more complete information, safe handling instructions and first aid.

Non-Regulated

Part Numbers: 82110, 82206

