

Complete Your Weatherproofing Tool Kit

INSULATE
SEAL
PROTECT

In the wireless infrastructure market, CTB-15 Self Fusing tape is emerging as the industry standard for weatherproofing connectors. In cooperation with a major engineering infrastructure firm, the application and long term performance advantages of CTB-15 Self Fusing tape were identified and a construction specification was created to replace traditional mastic and vinyl tape kits.

CTB-15 Self Fusing tape is a one part weatherproofing product that simplifies and speeds up installation. Application is straight forward and involves stretching the tape to one-half its original width and overlapping the layers from one end of the connector to the other. It is recommended that two layers be applied for protection and if these guidelines are followed, then each 15 ft roll will connect two to five connectors (depending on size/type).

We encourage you to contact us or one of our distributors to add CTB-15 Self Fusing tape to your weatherproofing tool kit.

CTB-15

EPR BASED SELF FUSING TAPE DESIGNED FOR THE COMMUNICATIONS INDUSTRY. THE NEW STANDARD FOR WEATHERPROOFING WIRELESS CONNECTORS.

FEATURES AND BENEFITS

- Layers fuse together permanently to form a boot that provides complete environmental protection
- Covers any shape including high transition connectors
- Used for over 15 years in the Cable TV market with demonstrated resistance to extreme heat and cold
- Faster installation than mastic and vinyl tape kits
- Clean strippable for easy re-entry
- Guaranteed not to unravel
- UV and Ozone resistant for long term protection
- Packaged in 15 ft rolls to weatherproof 2 - 5 connectors (size/type dependent)



COMPLETE YOUR WEATHERPROOFING TOOL KIT

CPA 100 THIN WALL ADHESIVE LINED CROSS-LINKED POLYOLEFIN - Adhesive lined heat shrink tubing with environmental sealing capability that is used for factory assembled jumper cables and outside plant protection

FEATURES AND BENEFITS

- Shrink ratio: 3:1
- Superior sealing against water, moisture or other contaminants
- High shrink ratio allows for coverage of irregularly shaped connectors and components
- Inner adhesive bonds to plastics, rubber, neoprene, steel and polyethylene



CFTV HEAT SHRINK CABLE SLEEVES - Heat shrink tubing and adhesive liner combination that established the CATV industry standard for splice and connector protection

FEATURES AND BENEFITS

- An absolutely waterproof seal
- Adhesive strips cleanly from connectors and coaxial cable
- Minimal heat required to produce error free installation without splitting
- Heat indicative paint ensures integrity of seal
- Fast and simple installation



QUICKWRAP HEAT SHRINK WRAPAROUND SLEEVE - Heat shrink wraparound sleeve with adhesive for complete environmental sealing without the need for disconnection. Ideal for retrofit protection of exposed connectors and the repair of damaged cable

FEATURES AND BENEFITS

- Shrink ratio: 3:1
- Fast and simple installation without interruption of service
- Repair damaged cable jackets
- Proven thermoplastic adhesive ensures an absolutely waterproof seal



CGEL DROP SPLICE ENCLOSURES - Gel filled closure is a simple, fast and effective method for providing complete environmental protection for coaxial connectors

FEATURES AND BENEFITS

- Single piece, clam shell design, requires no additional tools for installation
- GEL filled for complete waterproof protection
- Accommodates a wide range of environmentally sealed coaxial connectors and cable types including quad shielded cable
- Custom sizes available upon request



All information contained in this data sheet is believed to be reliable. We advise, however, that customers should separately evaluate the suitability of our products for their particular application. DSG-Canusa and ShawCor give no guarantees in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect or consequential damage or damages arising from the sale, resale, transfer, use or misuse of the product.