THIN WALL ADHESIVE LINED CROSS-LINKED POLYOLEFIN

SEMI-RIGID, DUAL WALL HEAT SHRINK TUBING DESIGNED TO SEAL & ENVIRONMENTALLY PROTECT THE TOUGHEST SPLICES IN THE MOST DEMANDING & RUGGED APPLICATIONS.

FEATURES AND BENEFITS

• 4:1 shrink ratio allows for fewer sizes to cover numerous splice configurations and diameters
• Environmentally seal and protect, splices and terminals in automotive, on highway/off road heavy equipment applications
• Highly resistant to Diesel and other common automotive fluids and solvents
• Semi-rigid and mechanically tough outer jacket provides added strain relief and excellent abrasion protection
• Thick adhesive liner forms an effective barrier against fluids and moisture penetration
• Continuous operating temperature: -40°C to 130°C
• Shrink temperature: 125°C

STANDARDS

• Meets most automotive, on highway/off road heavy equipment & electronic standards & requirements

TYPICAL APPLICATIONS

• Environmental sealing of in-line splices, connectors & terminals
• Strain relief
• Abrasion protection and electrical insulation of automotive wiring harness splices and valuable components
• On-highway and off-road heavy equipment applications
• Fleet & marine sealing & protection
Installation

- DSG-Canusa offers a comprehensive selection of technically advanced shrink appliances that ensure process stability and repeatability
- Minimum recovery temperature: 125°C
- Adhesive activation temperature: 110°C

Ordering

- Select a dimension which will shrink snugly over the component to be covered. If recovery is restricted the resultant wall thickness will be less than specified.
- Select Options:
  - Colour: Black (BK)
  - Length: Standard cut length, 4 ft stick or spool
- Please specify the product name plus the options you require

Order Example: CDR, 3, black, 65 mm length