**PROFILE** 

**PRODUCTS** 

**USER LIST** 

CONTACT

## ▶ High Voltage

#### **▶ Low Voltage**

Adhesive Heavy Wall Tubing

#### **Adhesive Medium Wall Tubing**

- Cable-End Sealing Caps
- Cold Shrink End Caps CS-EC
- 2-Way Cable Breakout
- 3-Way Cable Breakout
- 4-Way Cable Breakout
- ▶ 5-Way Cable Breakout
- 6-Way Cable Breakout
- Dual Wall Tube
- ▶ EPDM Cold Shrink Tube
- In-Line Joints
- Raytech Gel Kits
- Resin Filled Cable Jointing Kits
- Silicon Fibreglass Sleeving
- Soft Tube
- Soft Tube Boxes
- Soft Tube Green/Yellow
- Terminations
- Wrap Around Sleeves
- Accessories

## Search

Search

# CJS Customers



Cable Jointing Supplies have supplied these components to many of Australia's largest and most successful mining and commercial companies. At Cable Jointing Supplies we are very proud of our extensive list of loyal customers!

Products > Low Voltage > Adhesive Medium Wall Tubing

## Adhesive Medium Wall Tubing. (CJS-MWT)

#### Features/Applications

MWT is a Medium wall heat shrinkable tubing with hot melt adhesive, having properties of excellent insulating, environmental sealing, and resistant to impact and abrasion. It is designed for applications to seal and protect electrical splices, cable terminations and Joints kits where electrical insulation and water proof are required. 3:1 shrink ratio allows it easily fit over irregular shape and large connectors.



- High electrical insulation
- Superior mechanical property
- Minimum fully recovery temperature: 120°C
- Standard color: Black



Clicking on an item's Part Number will add it to your enquiry cart

CJS Catalogue Number	Diameter as Supplied (in mm)	Diameter Fully Recovered (in mm)	Length
CJS-MWT 8/2	8mm	2mm	1200mm
CJS-MWT 12/3	12mm	3mm	1200mm
CJS-MWT 16/5	16mm	5mm	1200mm
CJS-MWT 22/6	22mm	6mm	1200mm
CJS-MWT 28/6	28mm	6mm	1200mm
CJS-MWT 33/8	33mm	8mm	1200mm
CJS-MWT 40/12	40mm	12mm	1200mm
CJS-MWT 55/16	55mm	16mm	1200mm
CJS-MWT 75/22	75mm	22mm	1200mm
CJS-MWT 115/34	115mm	34mm	1200mm

CJS-MWT is available in Black only, and is also available unglued or uncoated



