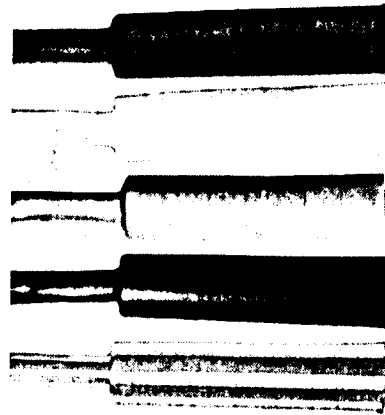


---

## heat shrinkable



An irradiated polyolefin tubing which will shrink more than 50% of its supplied diameter when heated (120 °C-200 °C). High mechanical and electrical strength, flexible and resistant to splitting, corrosion and solvents resistant. Two types available, **clear** (non flame-retardant) and **coloured** (flame-retardant). The clear type allows inspection of solder joints and components after sleeving, or may be used to protect cable identification markers, etc. The **coloured** type may be easily marked for component/wire identification. 5 colours are offered: Red, Yellow, Blue, Black and Green/Yellow striped. These may be used to render readily identifiable the 3 phases and neutral and earth on 3-phase supply. Breakdown voltage 8.6 kV min. Operating temperature 135 °C max. continuous. For suitable heat gun to shrink sleeving refer to the Portable Electric Tools section. The bore sizes quoted are pre-shrink sizes (minimum) as supplied.