# novatio<sup>®</sup>

Thermoflux Multicolour

MULTICOLOURED, DOUBLE WALLED SHRINK SLEEVE

- Outer wall shrinks inner wall melts and glue.
- Excellent resistance to corrosion, water, chemicals and UV.
- Flame retardant.
- Permanent marking after shrinkage.

## **Technical Info**

- Operating temperature: -55 + 150°C.
- Shrink temperature: 125°C.
- Shrink ratio: 4/1.
- Treksterkte ISO 37: 11.5 MPa.
- Ultimate elongation ISO 37: 490%.
- Flexibility: flexible.
- Dielectric strength I EC 243: 30 MV/m (VDE 0303 P12).
- Flame retardancy ASTM D 876 ASTM D 2671: Inner wall: no. Outer wall: yes, no dripping, cracking or flowing of outer wall.
- Fluid resistance ISO 18117 and ISO 37 immersion 24h at 23°C: hydraulic fluid: excellent; aviation fuel F40: good; lubrication oil 0-149: good; Diesel fuel F54: good.
- Electrical resistance: 10160hm.

# Packing

Thermoflux Multicolour - 50cm - 4mm - 1mm - blue825120000Thermoflux Multicolour - 50cm - 4mm - 1mm - red825130000Thermoflux Multicolour - 50cm - 4mm - 1mm - red825140000	Thermoflux Multicolour - 50cm - 4mm - 1mm - white	825110000
green 825130000   Thermoflux Multicolour - 50cm - 4mm - 1mm - 825140000		825120000
825140000		825130000
		825140000

# Product [MTC]

### Characteristics

Thermoflux Multicolour is a flexible, heat shrinkable tubing with an integrally bonded meltable adhesive inner lining, designed to provide permanent moisture proof encapsulation to a wide variety of substrates and uses; such as electrical wires, cable jackets, wire breakouts and electrical components. It has a unique inner wall, which melts when heated and is forced into the crevices and penetrates by the shrinking action of the outer wall. When cooled the entire mass becomes a flexible, tough homogeneous covering with a controlled wall thickness. This product is manufractured from radiation cross-linked polyolefins. It has a specially formulated adhesive inner wall. Thermoflux Multicolour shrinks to 1/4 of its supplied diameter and thus only three sizes are required to cover a full range of irregular shapes with widely varying applications.

### Applications

- insulation and protection of wires and components
- wire terminal protection
- reinforcement of wire splices
- · protective covering of connecting terminals
- prevention of electrolytic corrosion
- water proofing
- · connection of underwater motor lead wires
- insulation of neon tube leads
- · insulation and protection of automotive electrical parts
- protection of coaxial cable connectors
- synthetic, fuel and hydraulic oil resistant apllications
- marking of cables and wires



Thermoflux Multicolour - 50cm - 8mm - 2mm - 1825210000Thermoflux Multicolour - 50cm - 8mm - 2mm - 2825230000Thermoflux Multicolour - 50cm - 8mm - 2mm - 2825240000Thermoflux Multicolour - 50cm - 16mm - 4mm825310000Thermoflux Multicolour - 50cm - 16mm - 4mm825320000Thermoflux Multicolour - 50cm - 16mm - 4mm825320000Thermoflux Multicolour - 50cm - 16mm - 4mm825320000	
blue825220000Thermoflux Multicolour - 50cm - 8mm - 2mm - green825230000Thermoflux Multicolour - 50cm - 8mm - 2mm - red825240000Thermoflux Multicolour - 50cm - 16mm - 4mm - white825310000Thermoflux Multicolour - 50cm - 16mm - 4mm - blue825320000Thermoflux Multicolour - 50cm - 16mm - 4mm - blue825330000	 825210000
green825230000Thermoflux Multicolour - 50cm - 8mm - 2mm - red825240000Thermoflux Multicolour - 50cm - 16mm - 4mm - white825310000Thermoflux Multicolour - 50cm - 16mm - 4mm - blue825320000Thermoflux Multicolour - 50cm - 16mm - 4mm 	 825220000
red 825240000 Thermoflux Multicolour - 50cm - 16mm - 4mm 825310000 Thermoflux Multicolour - 50cm - 16mm - 4mm 825320000 Thermoflux Multicolour - 50cm - 16mm - 4mm 825330000	 825230000
- white 825310000   Thermoflux Multicolour - 50cm - 16mm - 4mm 825320000   Thermoflux Multicolour - 50cm - 16mm - 4mm 825330000	 825240000
- blue 825320000 Thermoflux Multicolour - 50cm - 16mm - 4mm 825330000	 825310000
825330000	 825320000
	 825330000

### Use

Choose the correct diameter. Heat with Novaflame Multi Torch. Press together with pliers if necessary.

