



# Thermoflux Clear RoHS

#### TRANSPARENT DOUBLE WALLED SHRINK SLEEVE

- Outer wall shrinks inner wall melts.
- Makes a strong and watertight connection.
- Adapts to any shape.
- Always flexible, transparent and UV resistant.

### **Technical Info**

- Operating temperature: -55 + 150°C.
- · Shrink temperature: 125°C.
- Shrink ratio: 3/1.
- · Tensile strength ISO 37: 11.5 MPa.
- · Ultimate elongation ISO 37: 490%.
- · Flexibility: flexible.
- Dielectric strength I EC 243:12 MV/m (VDE 0303
- Flame retardancy ASTM D 876, ASTM D 2671: Inner wall: no. Outer wall: no.
- Fluid resistance ISO 18117 and ISO 37 immersion 24h at 23°C: hydraulic fluid: good; aviation fuel F40: good; lubrication oil 0-149: good; Diesel fuel F54: good.
- Electrical resistance: 10130hm/cm.
- SCIP nr.: 99dbd177-434b-4e95-bba4-d79b8f7354d0.

# **Packing**

Thermoflux Clear RoHS - 122cm - 3,2mm - 1mm - transparent	820320000
Thermoflux Clear RoHS - 122cm - 6,4mm - 2,0mm - transparent	820640000
Thermoflux Clear RoHS - 122cm - 9,4mm - 3,0mm - transparent	820940000
Thermoflux Clear RoHS - 122cm - 12,7mm - 4,1mm - transparent	821270000

# Product [TMC R]

#### Characteristics

Thermoflux Clear is a clear, flexible, heat shrinkable dual wall tubing with an integrally bonded meltable adhesive inner liner, designed to offer permanent moistureproof insulation to a wide variety of substrates. Thermoflux Clear offers excellent clarity for protection of substrates that may need inspection during service. While it has a high glossy finish, the tough outer packet gives excellent mechanical strength with a high resistance to splitting. The high shrinking ratio means that only five sizes are needed to give protection to a full range of irregular shapes with widely varying applications.

#### **Applications**

- · Environmental protection for a wide variety of electrical and electronic components, including wire splits and harness breakouts.
- Transparent insulation of connections and components who need to be checked for service.
- · All connection and component coverings.
- · Can be used on all electrical applications (cables cables splycing, connections) to insulate, to protect and to seal. Can be used for applications in contact with chemicals. Is
- · Not resistant to earth alcalines. Protects metal tubing against corrosion and wear.



## Use

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