



CMP shrink tubing is particular interesting for the North-American market due to various approbations as CSA and UR. The shrinking ratio is 2:1.









# **Product description**

## **Application range**

• General purpose, flexible heat shrink tubing for protection, insulation and bundling

#### **Benefits**

- Very flexible, UL 224 flame retardant thin-walled heat shrink tubing with excellent physical and mechanical properties
- · Approved for the use in North America and Canada

# Norm references / Approvals

• UL 224 approval

#### **Note**

### **Shrink tube PROTECT**



• Not resistant against engine oils

#### **Product features**

UV-resistant

#### Included

• Plastic bag with 1.22 m units

### **Technical Data**

General On request Note Info

Colour delivered

Material

Temperature range

Thin walled
Other colours are available upon request
Dielectric strength: 20 kV/mm
Shrinking ratio: 2:1
Black

Cross-linked polyolefin, without silicone,cadmium and

lead

-55°C to +135°C

Shrinking temperature: +90°C