



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

- Various approbations for North America
- Flame-retardant

Design

- Other colours are available upon request
- red-2, yellow-4, white-9, blue-6, transparent-C.
- Article designation e.g. red-2: CMP 46-2-A

Norm references / Approvals

CMP shrink tube



UR File Nummer: E79546CSA File Number: 702106

• UL 224 approval

• Meet requirements of EN 60684-3

Note

· Not resistant against engine oils

Product features

• UV-resistance is tested according to AST 154

Included

· Cartons with 1.22 m units

Technical Data

General On request Note

Info Colour delivered Material Temperature range Thin walled red, yellow, blue, white, transparent Dielectric strength: 20 kV/mm Length change during shrinking: maximum ±10 % Shrinking ratio: 2:1 Black

Cross-linked polyolefin, Silicone, Cadmium and Lead free -55°C to +125°C

Shrinking temperature: +110°C