

Cable Protector

LONG-LASTING PROTECTION OF RUBBER AND CABLES



Technical Info

Basis: Polyalphaolefin. VOS: ± 70%.
 Colour: Transparent.
 Odour: Odourless.
 Physical state: Sticky.
 Density at 20°C: 0.89 g/ml.
 Vapour pressure at 20°C: 3 to 4 bar.
 Viscosity: 145.
 Shelf life: 120 months, dry, cool and frost-proof.

Packing

Cable Protector - aerosol 400ml

117001000

Product [CPR]

Characteristics

Cable Protector contains extra corrosion-resistant additives for the engine block, transmission parts and suspension. Cable Protector has a very long working life, only applying twice a year is sufficient except with thorough cleaning.

Applications

- Protects electronic wiring, ignition cables, brake and coolant hoses, V-belts, dust covers, bellows or suspension systems.
- Protects all unshielded wire bundles, electrical boxes, garden lighting, machinery, flexible hoses, rubber hoses,...

Use

- Shake can well before use.
- Clean seriously soiled parts with Novakleen.
- Only apply on a cold and dry surface.