CABLE LUBRICANT SPRAY 400 ML

reduces the frictional resistance by up to 40%

Item no.: 20523









| DATA | Recommended trade price in EURO / excluding VAT |
|--------------|---|
| ITEM NO. | 20523 |
| PRICE € | € 8,20 |
| CONTENT | 400 ml |
| WEIGHT | 0,400 kg |
| DIMENSION | H19,5 cm / B 6,5 cm / T 7,5 cm |
| Carton order | 12 pieces |
| EAN-CODE | 9120045475272 |

BESCHREIBUNG

Operational area:

RUNPOTEC cable lubricant spray, based on silicone, reduces the frictional resistance by up to 40% and thus facilitates the process of pulling cables and wires into electrical installation ducts.

Application:

Spray RUNPOTEC cable lubricant spray on the cable or the inside of the cable duct. The lubricants contained in the spray are distributed evenly and thus facilitate immediate pulling-in of the cables. Thanks to the special applicator you can spray large areas or precisely and metered with the fold-up spray tube. Shake before use! To prevent staining, we recommend covering sensitive surfaces or removing excess lubricant directly with a damp cloth.

Product features:

Non-flammable, excellent sliding and lubricating effect, no sticking, no drying out, colourless, odourless. Retains its lubricating and non-stick effect for many years. Stains can be removed with conventional cleaning agents.

Caution: H229 container is under pressure, may explode when heated. Keep away from heat, hot surfaces, sparks, flames and other ignition sources. Smoking prohibited. Do not force open or burn, even after use. Protect from direct sunlight. Do not expose to temperatures above 50 °C/122 °F. Keep out of the reach of children. Staining possible on sensitive surfaces. For instructions see safety data sheet!

Scope of delivery: 1 cable lubricant spray

ADVANTAGES

- ✓ Non-flammable!
- ✓ Economic to use
- No sticking, colourless and odourless
- Special attachment Spray in or spray on large areas or precisely and with exact metering using a hinged spray tube.
- Excellent sliding and lubricating effect - over many years

