



Technical Data Sheet

CRAMOLIN® KABELGLIDE Art. No. 151

Product description

KABELGLIDE is a high grade lubricate, which enables easy pulling of cables and wires through electric installation tubes. The attached extreme long and flexible extension tube can easily be fitted to the spray head and guarantees spraying of the insides of installation tubes. KABELGLIDE does not dry out, does not stick, is waterproof and is therefore also suitable as a moisture buffer. KABELGLIDE is constant within a wide temperature scale from -50°C up to $+200^{\circ}\text{C}$. It does not attack the common used materials and is non-toxic.

Application

KABELGLIDE is a special lubricant for easy pulling of cables and wires through electric installation tubes and hose.

Because of its 70cm long application pipe it is very easy to applicate KABELGLIDE in the tubes. Thereby it is easier to aspirate cables.

Please note

Insert extension tube to spray head and spray while exerting. If necessary spray wires as well. Further information concerning KABELGLIDE to be found in recent MSDS.



Technical Data

Appearance:	clear, colorless liquid
Viscosity at 25°C :	1000 [mm ² /s]
Density at 25°C :	0,97 [g/cm ³]
Pour point:	- 50 [$^{\circ}\text{C}$]
Temperature resistance:	-50 to +200 [$^{\circ}\text{C}$]
Heat conductions:	0,16 [W/K m]
Dielectric strength at 20°C :	12 [kV/mm]
Dielectric constant at 25°C :	2,8 (0,5 - 100 kHz)
Specific resistance at 25°C :	1×10^{15} [$\Omega\text{ cm}$]
Material compatibility:	very good

Storage / Shelf Life

Shelf life is 2 years if stored correctly.
Package after emptying to be disposed via metal scrap.