



GLISS® F

TECHNICAL INFORMATION

GLISS® **F** reduces the friction generated during insertion of electrical cables, telephone cables, coaxial cables and **cables in optical fiber** by up to 90%.

GLISS® **F**, because of its consistency, fluidity and **very low level of evaporation** is recommended for the laying of cables in plastic piping, even for lengths measuring several Km without breaks (uninterrupted lengths of up to 6,000 m have been laid). Technical documentation is available on the laying of optical fiber cables.

GLISS® F may be used for the installation of optic fiber cables by means of the lubricated baton system, using a winch to pull the cables by controlled force. (recommended use)

In this case the piping must be pre-lubricated by pouring GLISS® F directly onto the cable during installation.

GLISS[®] **F** may also be used with automatic cable insertion machines operating with compressed air. In this case too, the piping needs to be pre-lubricated.

The use of a compressed air automatic system considerably reduces the quantity of lubricant consumed. Consumption of **GLISS**® **F** depends on the diameter and weight of the cable, as well as on the diameter of the piping into which the cable is to be inserted, etc.

Consumption normally varies from 5 to 10 grams per meter.

- ➤ GLISS® F maintains its lubricant effect even years after the original application.
- ➤ GLISS® F protects cables against pollution.
- ➤ GLISS® F adheres perfectly to the cable surface.
- ➤ GLISS® F retains its lubricating power even when water is present.
- ➤ GLISS® F can be used for any type of cable.

TECHNICAL SPECIFICATIONS

Appearance fluid semi-transparent blue or green-colored liquid

Odour slightly soapy

Viscosity at 20°C 45 - 65 sec. measured with a Ford cup 2 mm Ø nozzle

Specific weight 1,020 - 1,050 gr/cm3

pH

Flammability not flammable Usage temperature -20 - +65° C.

Biodegradability biodegradability higher than 95%

Toxicity non-toxic

WGK 1 (according to 2000 German and British standards)

