



## GLISS® AIR 108

## TECHNICAL INFORMATION

GLISS® AIR 108 is a very thin, non-toxic, non-hazardous, bio-degradable, easy to spray synthetic lubricant.

GLISS® AIR 108 is used for laying fiber optic telephone cables in plastic ducts, using compressed-air cable laying equipment.

**GLISS**® **AIR** 108 provides lubrication to facilitate the driving of long stretches of cable along the duct by means of compressed air, so as to prevent stress during the laying of telephone cables.

**GLISS**® **AIR 108** once sprayed, the product adheres perfectly to the inner surfaces of the plastic ducts which will house fiber optic cables

**GLISS**<sup>®</sup> **AIR** 108 allows for the installation of several cables inside the same duct at different times. The lubricant remains active for a number of years, before its degradation.

Use: Using appropriate means, GLISS<sup>®</sup> AIR 108 is sprayed with compressed air and introduced in the duct; the pre-lubricated duct facilitates cable installation.

Experience suggests that the amount of **GLISS® AIR 108** required to pre-lubricate approximately 1,000 m.t. of duct is 0.5 to 1 kg. (the amount of lubricant used depends on the duct's diameter, its internal design, whether smooth or corrugated, the amount of curves, the length of the stretch, the compressed air pressure, etc.)

In case of winding routes or heavy cables, it is recommended to use more GLISS<sup>®</sup> AIR 108 at the time of laying the cable, using air as a vehicle to spray the lubricant and facilitate installation.

To obtain satisfactory results, the entire duct should be covered with a thin layer (a few micron in thickness) of GLISS® AIR 108.

## **TECHNICAL SPECIFICATIONS**

Appearance very thin clear fluid

Odor none

Color clear light yellow

Viscosity Ford Cup 90 sec at 20 C° Specific gravity 0,80 – 0,85 gr/cm3

pH n. a.

Use temperature -10 - + 60°C Toxicity non-toxic

WGK 1 (according to 2000 German and British standards)

