



# GLISS®

## TECHNICAL INFORMATION

**GLISS®** was originally formulated in 1978 to eliminate friction generated during the laying of telephone wiring in burglar alarm systems, but later proved indispensable in all work to install or remove wiring and cables in domestic systems. **It eliminates up to 70%** of the friction generated during cable laying work. Due to its easy use, its fluidity and smoothness, it is recommended for the installation of domestic wiring systems.

- **GLISS®** is a water-based lubricant.
- **GLISS®** solves all friction problems generated when inserting and removing wiring from domestic systems.
- **GLISS®** retains its lubricating power even years after application.
- **GLISS®** protects cables from ageing.
- **GLISS®** is compatible with all types of cable.

**Use:** when installing new wiring systems, spray **GLISS®** directly onto the wires before inserting them or, alternatively, pour **GLISS®** into the conduit pipe before inserting the wires.

To remove wiring pour **GLISS®** directly into the conduit pipe, wait a few moments for the product to reach the point of friction, and then pull the wire out.

To insert new wires into existing wiring systems, pour **GLISS®** directly into the conduit pipe before installing the new wires.

**Warning** during use: avoid contact with marble, carpeting, parquet flooring, etc. If the product does come into contact with surfaces it can be removed using a normal stain remover for fabrics.

### TECHNICAL SPECIFICATIONS

Appearance	milky liquid
Odour	odourless
Viscosity/consistency	very fluid
Specific weight	0,990 gr / cm <sup>3</sup>
pH	7 neutral
Flammability	not flammable
Usage temperature	-10 - +40 °C
Toxicity	non-toxic
WGK	1 (according to 2000 German and British standards)

**GLISS is a non-toxic, inert and non-flammable product**

### PACKAGING:

Cod VGLISS 1	1-litre bottles in cardboard boxes each containing 15 bottles
Cod VGLISS 5-10-20-25	5-10-20-25 liter cans