

CARIMA S.r.l. – C.F. e P. IVA 06727370154

Via dei Brughi, 30/31 – 20060 Gessate (MI) - Italy Tel. e fax +39 02 9538.4225 - fax +39 02 7005.8164 - cell uff +39 348 6003.588

www.carima.biz <u>info@carima.biz</u>



GLISS® WM

TECHNICAL INFORMATION

GLISS® **WM** is designed to address the problems related to the installation of power, telephone, and fiber optic telephone cables. It eliminates up to 80% of friction; its potential applications are in the same fields as have already been solved by lubricants in the same series engineered and produced by CARIMA

Appearance: The product is a thin white semi-gel; the water, silicone and glycol in the gelatin act as lubricants as well as vehicles for other specific lubricants which act along the way. Easy to apply, the semi-gel facilitates its spreading on cables to be installed vertically, without any dripping or loss of lubricant.

Traditional use: Apply the semi-gel with a sponge onto the cable; install the cable. After the water will evaporate, leaving a layer of lubricant on the cable.

The lubricant layer will stay on for a very long time, facilitating replacement or introduction of other cables in the same duct.

Use with compressed-air cable laying equipment: Whenever a fiber optic cable is to be laid in plastic ducts, using automatic compressed-air cable laying equipment, GLISS® WM can be used to pre-lubricate the duct.

No glue effect (the glue effect occurs when, once the water evaporates, the gel turns into glue, causing all the cables to stick to each other).

GLISS® WM is a non-toxic, inert, bio-degradable, non-flammable product.

TECHNICAL SPECIFICATIONS

Appearance white semi-gel

Odor none

Viscosity 10,000 - 12,000 cps

Specific gravity gr/cm3 1 pH 7 neutral Use temperature -5 - +50°C Toxicity non-toxic

WGK 1 (according to 2000 German and British standards)

PACKAGING:

Cod. VGELWM 1 Cardboard box containing 1 kg. <u>Bottles</u> 15 units

Cod. VGELWM 5 - 10 - 20 - 25 Kg 5 - 10 - 20 - 25 cans