



AMIN POWER ENERGY

+48 603 442 277 +48 691 442 270 Zielone Wzgórze 6, 67-210 Głogów

fin 🖸 🖸 G





GLISS[®]

TECHNICAL INFORMATION

GLISS® WMM 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 gel; the water 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 gel facilitates its spreading on cables to be installed vertically, without any dripping or loss of lubricant.

Traditional use: Apply the gel with a sponge onto the cable; install the cable. 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.

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

TECHNICAL SPECIFICATIONS

Appearance white Odor none Viscosity 26,000 cp Specific gravity gr/cm^3 1 7 neutral рΗ -10 - +50°C Use temperature Toxicity non-toxic

WGK 1 (according to 2000 German and British standards)

Biodegradability above 90%

PACKAGING:

Cod. VGELWMM05,1 Cardboard box containing 1 kg bottles 15 units

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