

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 info@carima.biz



GLISS® Cream Data Sheet

GLISS® Cream, also called **GLISS® C**, is a specific water-based glide designed and developed to eliminate the friction generated between rubber / rubber, rubber / plastic and plastic / plastic surfaces.

GLISS® C eliminates up to 90% of friction and finds specific application in the drastic reduction of friction during the laying of electrical cables and optical fibers. One of its main characteristics is that it remains adherent to the cable even in the areas where greatest friction develops. This peculiarity allows you to install a greater quantity of meters of cable for the same quantity of product applied.

It looks like a white / light yellow cream. The specific formulation, the careful choice of raw materials and the particular manufacturing process make it a unique product in the panorama of "cable lubricants".

It can be used both for civil installations, for small cables and for small sections and for industrial installations for optical fiber and power cables, heavy cables, cable braids, large diameter cables and for long installation sections.

Use: apply the cream on the cable with a sponge or a brush and proceed with the installation using the usual installation techniques.

The water in the cream evaporates over time, leaving a layer of lubricant on the cable and facilitating any replacement or introduction of other cables in the same pipe.

GLISS® C is a non-toxic, inert, non-flammable product.

TECHNICAL FEATURES

Appearance white Smell none

Viscosity of penetration cone: $36,0 \text{ mm} \pm 2,0 \text{ mm}$

Specific weight 0,99 gr/cm³



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 info@carima.biz

pH neutro, da 6,5 a 7,5 Use temperature from 0 to + 50 C°

Toxicity Non-toxic

WGK 1 (German and English legislation 1999)

PACKAGING:

Cod. VGLISSC025 Packaging in tubes of 250 gr in cardboard box 30 and 50 pieces

Cod. VGLISSC05 Packs in bottles of 500 gr in cardboard box 12 pieces

Cod. VGLISSC1 Packaging in 1kg bottles in cardboard box of 6, 12 and 15 pcs.

Cod. VGLISSC5-25 Packaging in buckets of 5, 15, 20 and 25 kg.

Keep away from porous or delicate surfaces. To remove the product, use soap and water and, if necessary, degreasers or detergents for fabrics or floors.