# **LUBRICANTS**

### **GLISS®**

Eliminates friction generated during the laying of telephone wiring in burglar alarm systems. Proven to be indispensable in installing or removing wiring and cables in domestic systems. Due to its easy use, its fluidity and smoothness, it is recommended for the installation of domestic wiring systems.



# Cusca v

### **GLISS® W**

A thin gelatinous water-based solution for the rapid installation of domestic and industrial wiring, tubing and optical fiber cables. We recommend the use of GLISS® W in the installation of vertical conduits.



Highly fluid, this water-based solution allows a rapid installation for heavy cables of various sizes.

Useful for installing conduits and pipes.





# **GLISS® SPRAY FOAM**

Sprays lubricant foam Its extension tube enables it to be applied inside the pipes, which eases the wiring process notably in vertical conduits.

Before it is inserted inside the cavity of the pipe, the cable is completely covered in foam, in order to ease insertion.

# **SEALANTS**

## **SOFT SIL GEL 32**

is a soft, adhesive and sealant silicone gel for the encapsulation and sealing from medium to low voltage electric and electronic cables.

It is a bicomponent with fast polymerization processes.





# **SOFT GUM**

Is soft rubber from medium to low voltage electric insulation.

Placed inside the branching boxes, it enables a high level of protection and insulation of the electric connections from the external environment and phenomena such as humidity, dust, sat and dirt. Monocomponent, ready to use, no need for polymerization.



Is a soft gel from medium to low voltage electric insulation.

A very soft gel-like transparent and easy to use product.

Highly adhesive with user-friendly squeezable tube.

Can be managed with your hands, Squeeze Gum adheres in no time to whichever container it is applied to, given its low viscosity level.





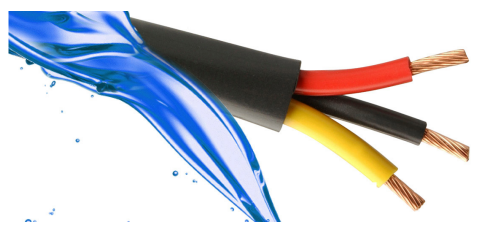
# **BICOMPONENT RUBBER PASTE**

Is a bicomponent silicone product which vulcanizes at room temperature. Paste for sealing and insulation. Easy to use and highly mouldable. After polymerization reaches mid-hardness.









# Forget about friction forever wth \$\int\_{\textstyle 155}\$

Our lubricants and anti-friction agents entirely Made in Italy

Situated 20 km away from Milan, CARIMA is a European leader in the production and formulation of lubricants and water-based anti-friction agents for optical fibre and power cable installation.

In an increasingly competitive market, expansion has been Carima's main focus throughout its thirty years' experience, with integrity and passion at its core.



have allowed CARIMA to evolve and adapt to constantly expanding domestic and international markets. Carima is committed to satisfy its customers' requirements with new and innovative products, quickly and through a continual process of quality improvement.



Carima s.r.l. via dei Brughi, 30/31 - 20060 Gessate (MI) - Italy tel/fax +39 (0) 2 95384225 - www.carima.biz - info@carima.biz





