ANTI-FRICTION AGENTS

GLISS® F

For the installation of optical fiber telephone cables, conduits and pipes. A water-based liquid solution for the installation of power cables, winch or hand pulled (or other). Considerably reduces friction, enabling the installation of more cabling in the same amount of time and effort. you can apply GLISS® F manually by pouring it straight into the cable during installation or mechanically, with a pneumatic machine.



S LUB 20 LUB

S LUB20

Slightly viscous product designed for mini optical fiber cables installed in conduits of an internal diameter of 20mm to 50mm. For optical fibre cables, installed with blowing machines.

S LUB100 XL

Semi-liquid, designed for optical fibre micro-cables installed in conduits of an internal diameter of between 4 to 20mm. For optical fibre cables installed using blowing machines (for the installation of FTTH fibre as well).





GLISS® WMM

A white-coloured water-based gel, highly fluid and biodegradable. Reduces friction during installation of large section cables.

CG GEL C

Synthetic non-dangerous grease, reduces friction between rubber or plastic surfaces. The lubricant effect stays on the surface for a long time without producing a glue effect. CG GEL C doesn't contain oil or petroleum derivatives.



SOLVENTS

BIOSOL-S Les on the property of the property

BIOSOL19

Is a natural solvent extracted from orange peel. Biosol 95 is a solvent used to remove protective petrol-jelly from telephone cables - both copper and optical fibre - as well as grease and dirt from the mechanical, electric and electronic parts.

ISOPROPYL ALCOHOL

Has powerful degreasing and cleaning properties. Essential for cleaning optical fibre cables prior to splicing. Completely evaporates without leaving any residue.





FO CLEANER

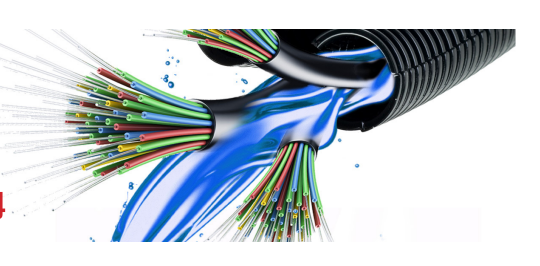
Water-based solvent for cleaning fibreglass prior to splicing. Completely evaporates without leaving any residue.







Forget about friction forever with with SSI15S



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.

Its passion for its products, research and development

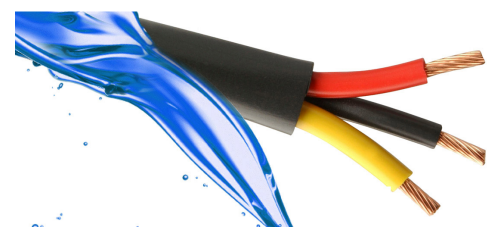


have allowed CARIMA to evolve and adapt to constantly expanding domestic and international markets. Carima is committed to satisfy its customers' requirements with new and innovative products, quickly and through a continual process of quality improvement.



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





Forget about friction forever with LISS*