

#### **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



# S LUB 100XL LT

For Low Temperature application
Winter grade

## TECHNICAL INFORMATION

**S LUB 100XL LT** is a special lubricant, **high performance**, for fiber optical installation for min and micro cable for blowing machine cable installer. It's a water emulsion of different kind of polymers.

**S LUB 100XL LT** is a water base product with high lubricant efficiently. It's reduce dramatically the friction. **S LUB 100XL LT** is white liquid little bit viscosity.

**S LUB 100XL** adhere perfectly at the cable surface or at the internal surface of the pipe. It's left a very tiny film of lubricant and does not make the glue effect. The feeling is like "never dry"

Product Use: Cable and Duct Prelubrication

**S LUB 100XL LT** has the same base products of **S LUB 100** but is much more performance due a specific additives very active in this field to reduce the friction.

S LUB 100XL LT has a freezing point less than -10°C

# Suggested Uses quantities for 1.000 mt

internal duct diam Ø mm	Quantities of product	How much the duct must be fill of the product (different kind of measure for the same quantities)
4 mm	5 ml	≈ 30 cm
8 mm	10 ml	≈ 20 cm
12 mm	15 ml	≈ 15 cm

The real quantities could change due to a condition of the duct or how is pipe long difficult



#### **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

## **Uses:**

Shake the bottle before use, then put the product inside in the duct. Then pre-lubricant the pipe with a little piece of sponge pushed by air compress.

The product is also suitable for blowing machine with oil dispenser to lubricating the fiber during the pushing.

The **S** LUB 100XL LT, also can be useful to lubricate the fiber optic before or after blowing machine. It's depend on the appliance with iron wheel or with rubber wheel.

## **Technical Specification:**

Aspect White liquid tiny viscosity

Odour characteristic

Viscosity 30 sec. Ford cup diam. mm 4 at 20°C viscosity

Spefigic gravity 1,030 +- 0,03 gr/cm3

pH 7,5 +- 0,5

Inflammability non inflammabile Temperature -10° + 70° C.

#### **CONFEZIONI**

Cod. VSLUBLT100XL.05 bottle of 500 ml in a card box of 12 pcs Cod. VSLUBLT100XL.1 bottle of 1 lt in a card box of 15 pcs Cod. VSLUBLT100XL.5,10,20, 25 in a tank of Kg 5, 10,20 e 25