



S LUB 20

TECHNICAL INFORMATION

is a special lubricant for optical installation in and micro cable with blowing machine. It consists of different polymers.

6 / 8 % is water base product with efficiently of I X E U W B M Q X V F H dramatically friction. 68 % white liquid but viscosity.

6 / 8 % D G K H U H S H U I H F W R O D W D W W M K I Q D F O S E V O S H I D X M I leave a very tiny film of lubricant and does the glue.

3 U R G X F W and Duct Cable lubrication

Suggest Use quantities for 1000

diam ± mm internal pipe	Quantities of product
20-30 mm	60ml
30-40 mm	70ml
40-50 mm	100ml

The real quantity can be changed to a condition of the pipe how is difficult the pipe long.

Use:

Shake the bottle before use then put the product inside in the pipe then pre-lubricant the pipe with little piece of sponge.

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

The 6 / 8 % also can be used to lubricate the fiber before or after blowing P D F K, M Q M G H V S P O I a n R W with iron wheel or rubber wheel.



Technical Specification:

Aspect	White liquid tiny viscosity
Odour	none
Viscosity	120 sec. Ford cup diam. mm 4 at 20C°
Spefigic gravity	1,030 +- 0,03 gr/cm ³
pH	7,5 +- 0,5
Inflammability	non infiammabile
Temperature	-5° + 70° C.
Biodegradability	Biodegradability above 90%
Toxic	The product is not toxic.