

## FLOWLUB 2000

## Special lubricant for fiber cable and microduct installation.

### Great improvement of blowing length

It is a waterbased product with high lubricating effect. It greatly reduces friction and static electricity. Reduces resistance to a minimum.

### Easy to apply

The lubrication spreads evenly on the cable surface/inner wall of the duct. It leaves a very thin film of lubricant and does not make a glue effect.

### Low cost

The lubrication is very concentrated, meaning it is very economical to use.

## RECOMMENDED QUANTITY PER 1,000 M:

2 40 0 41441110101 0 2	diametry of five	
20-30 mm		60 ml
30-40 mm		70 ml
10-50 mm		100 ml

**Quantity of FlowLUB 2000** 

Sharp turns, loops or long blowing lengths will increase the recommended quantity required.

## **PRODUCT USE**

Cable and duct prelubrication.

Shake the bottle before use and apply the lubricant in the duct. Place a suitable sponge in the duct and prelubricate the duct with high pressure air.

### **SPECIFICATIONS**

Duct diameter OD

	101-30541
Aspect	White liquid tiny viscosity
	None
Viscosity	120 sec. 4 mm Ford cup at 20°C
Gravity	1.030 +/- 0.03 gr/cm <sup>3</sup>
PH value	7.5 +/- 0.5
Inflammability	Non flammable
Temperature	From - 5°C to + 70°C
Biodegradability	Biodegradable
Toxic	Non-toxic





# FLOWLUB 5000

Special lubricant for fiber cable and micro cable installation.

### Great improvement of blowing length

It is a waterbased product with high lubricating effect. It greatly reduces friction and static electricity.

### Easy to apply

The lubrication spreads evenly on the cable surface/inner wall of the duct. It leaves a very thin film of lubricant and does not make a glue effect.

#### Low cost

The lubrication is very concentrated, meaning it is very economical to use.

#### Winter Grade

Available in a special winter version that can handle temperatues down to  $-10^{\circ}$ C/  $14^{\circ}$ F.

## PRODUCT USE

Cable and duct prelubrication.

Shake the bottle before use and apply the lubricant in the duct. Place a suitable sponge in the duct and prelubricate the duct with high pressure air.

## RECOMMENDED QUANTITY PER 1,000 M:

Duot didinicter	J qui	unitity of 1 low	202 0000
4 mm		5 ml = 30	cm full duct
8 mm		10 ml = 20	cm full duct

Quantity of FlowI UB 5000

Sharp turns, loops or long blowing lengths will increase the recommended quantity required.

### **SPECIFICATIONS**

Duct diameter OD

Item No.:	101-30531
Aspect	White liquid tiny viscosity
Odour	Characeristic
Viscosity	30 sec. 4 mm Ford cup at 20°C
Gravity	1.030 +/- 0.03 gr/cm <sup>3</sup>
PH value	7.5 +/- 0.5
Inflammability	Non flammable
Temperature	From 0°C to + 70°C
Biodegradability	Biodegradable
Toxic	Non-toxic

