

Overview

" Optical pull" is a lubricant for electrical, telephone, coaxial and fiber optic cables, reducing friction up to 90% during installation.

Due to its fluid composition and low level of dehydration it can be applied even for long distances - up to 6km - and it maintains its effect even after years.

It has perfect application on the cable surface and it protects cable from pollution.

Usage

Regarding fiber optic cables it can be used either when installation is by pulling cables using a winch or with air machines systems (blowing machines). In both cases pre-lubrication of the pipe is necessary.

Product Packaging Dimensions

Buckets: 10kg, 25kg, 50kg



(Art. No)

100-50-325

100-50-350



-20°C - +65°C
Safe temperature



Bio-degradability higher than 95%



Non-flammable



Non-toxic

Features	Mean
Color	blue or green
Texture	liquid cream
Smell	little bit like a soap
Viscosity at 20° C	45-65sec.measured with a Ford cup Ø2mm nozzle
PH	8
Specific weight	1,020 - 1,050 gr/cm3
Temperature	-20- +65° C
Flammability	Not flammable
Biodegradability	Biodegradability higher than 95%
WKG	1 (according to 2000 German and British standards)
Toxicity	non-toxic