

FUNCOL SKL 1

SYNTHETIC COMPOUND FOR OPERATING ROPES

RANGE OF APPLICATION

FUNCOL SKL 1 it is a synthetic, colourless lubricant, designed for the lubrication of all the ropes of ski lifts, elevator and overhead cranes in the Industry. The main use of FUNCOL SKL 1 is as a universal maintenance lubricant, by applying it to all types of ropes. To facilitate application and improve penetration, the formulation of FUNCOL SKL 1 contains a package of anti-rust, anti-oxide and anti-wear additives mixed with an odourless solvent, with low environmental impact. After evaporation of the solvent, FUNCOL SKL 1 leaves a thin, slightly sticky film on the surface of the rope, which remains perfectly anchored to the surface, previously cleaned. The application of FUNCOL SKL 1 takes place with the use of spray equipment with which it is possible to form a uniform and thin film. Keep in mind after application, the system must remain stationary for a few hours. The amount of use of **FUNCOL SKL 1** is around 40gr / sq.m.

FEATURES AND BENEFIT

FUNCOL SKL 1 is a special synthetic lubricant, mineral oil free, odourless, low environmental impact, suitable for the lubrication and maintenance of wire ropes, in operation. Based on many years of experience certified by the existing relationships with the manufacturers of wire ropes and considering the new specifications "wire lubricants" developed at the disposal of the Swiss Federal Transport Office LUBRA Research & Development has developed FUNCOL SKL 1. The use of FUNCOL SKL 1 guarantees an excellent anti-corrosive protection, a reduction of wear and a perfect lubrication, demonstrating, at the same time, a total compatibility with the tires of the rollers and the wheels of reversal of the ski lifts. To obtain, an optimal anti-corrosive protection, it is necessary to clean well the ropes before to dispense FUNCOL SKL 1 and that the operation of dispensing is carried out with beautiful and dry weather.

TYPICAL PHYSICAL AND CHEMICAL DATA (average values)

FUNCOL SKL 1 complies with the DSB 80 specification.

Appearance	visual	-	liquid
Color	visual	-	brown
Specific gravity @ 25°C	ASTM D 1298	kg/dm³	0,830
Viscosity @ 40°C	ASTM D 445	cSt	22
Flash point PM	ASTM D 93	°C	≥ 62
Water solubility	-	-	insoluble
Copper corrosion test	IP 130	-	1 a

FLUIDI PER TEMPRA

POLIMERI ATTENUATORI PER **TEMPRA**

COMPOSTI PER RINVENIMENTO

PROTETTIVI ANTI CORROSIONE

IMPREGNANTI PER METALLODURO

LUBRIFICANTI PROTETTIVI PER **FUNI**

I valori delle caratteristiche chimico-fisiche sopra riportati sono da considerarsi come tipici e non costituiscono specifica. Così pure le indicazioni relative agli impieghi, che hanno scopo principalmente orientativo.



AZIENDA CERTIFICATA ISO 9001: 2000