

LUBRO CUT Oils for tapping

FEATURES

The **LUBRO CUT** is a synthetic oil specifically for tapping, threading and drilling operations.

With just one product you can perform work on any type of material:

- Stainless steel with high content in

- chrome, nickel, manganese and titanium.
- Normal and soft steels.

- Manganese and silicon-manganese bronzes.

It contains anti-wear additives, anti-seizing agents and special solvents able to accentuate the cooling power.

It doesn't form rubbery sludge, it isn't flammable and doesn't produce harmful fumes for the operator.

The product is available in two versions:

LUBRO CUT

(K0017000) Fluid and trasparent product

Phyisical state	: liquid
Color	: amber
Density _(15°C)	: 0,90 Kg/lt
Viscosity	: 32 cSt

LUBRO CUT/D

(K0016900)

More dense product, with high EP characteristics and with maximum adhesiveness of the product to the tool.

Physical state	: liquid
Color	: amber
Density _(15°C)	: 0,90 Kg/lt
Flammability	: +200 °C
Viscosity	: 150 cSt



The product is also available in spray version:

LUBRO CUT SPRAY

(K00171S0)

Produced in a 400 ml spray bottle specifically for threading, drilling and tapping operations on **steel**, **special steel**, **manganese bronzes and silicon** / **manganese**.

LUBRO CUT INOX SPRAY (K00172S0)

Produced in a 400 ml spray bottle specifically designed for threading, drilling and tapping operations on **stainless steel, even with a high chromium content.**