

LUBRINT Fe-Cu Whole cutting oils

## LUBRINT Fe

Mineral based cutting oil with anti-wear, anti-salt and anti-oxidation additives. It forms a veil of lubricating oil very resistant to removal and degradation oxidation, providing a lubrication that remains constant over time without forging sludges or gums.

- ✓ It has a good protective power, which preserves machines and machined parts from rust.
- ✓ It has a high flash point which makes it safe for the operator.
- ✓ Low vapor pressure, to avoid the formation of fumes and annoying odors for the operator.

LUBRINT Fe is specific for the processing of all ferrous metals, cast irons and special steels

## CHEMICAL/PHYSICAL DATA

Physical state Color Density(15°C) Solub. in water Viscosity (20°C) Flash point : liquid : trasparent : 0,874 Kg/Lt : insoluble : 2,5°E : +210°C

Product not to be used on copper and respective alloys.

## LUBRINT Cu

Whole cutting oil specific for the processing of copper and all yellow alloys. The mineral-based product is clear and perfectly transparent, to facilitate visual inspection of the piece during processing.

- It has a good lubricating and cooling power allowing the tool to give excellent performance and durability.
- ✓ It leaves a protective coating on parts and on machine surfaces.
- ✓ It has a high flash point which makes it safe for the operator.

Ideal for milling, turning, drilling and highspeed cutting of copper, bronze, brass and all yellow alloys.

## CHEMICAL/PHYSICAL DATA

Physical state: liqu<br/>ColorColor: trasDensity (15°C): 0,8Solub. in water: inseViscosity (20°C): 3,2Flash point: +24

: liquid : trasparent : 0,878 Kg/Lt : insoluble : 3,2°E : +240°C

