

KUTILUB C 161





APPLICATIONS

KUTILUB C 161 is a lubricant specially designed for all bar turning, turning, truing, planing, threading, tapping, drilling, boring and broaching type chip removal operations on steels and non-ferrous metals (copper, aluminium and light alloys).

BENEFITS

- Allows high cutting and feeding speeds
- > Prevents built-up edges and helps tools last longer
- > Ensures optimal cooling
- > Does not stain yellow metals
- > Prevents the formation of oil mist
- > Extreme pressure
- > Anti-wear

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CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Appearance	-	Visual	Clear
Colour	-	Visual	Light yellow
Density at 15°C	kg/m³	NF T 60-101	852
Kinematic viscosity at 40°C	mm²/s	NF T 60-100 or Houillon	16.1
Flash point	°C	NF T 60-118	142
Copper corrosion	Rating	NF M 07015	1b
4-ball weld test	daN	NF E 48617	250

The typical characteristics provided are only approximate values

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HEALTH, SAFETY AND ENVIRONMENT

KUTILUB C 161 is made from new, non-regenerated oils, exempt from the CAP.

KUTILUB C 161 is not affected by the voluntary labelling rules established by the UFIP.

Disposal must be carried out in accordance with applicable rules on the disposal of used machining fluids.

Must be stored in a FROST FREE environment away from any BAD WEATHER conditions.

Our technical department is available to provide any advice you may need.

