

KUTILUB C 200 CHLORINE-FREE CUTTING LUBRICANT





APPLICATIONS

KUTILUB C 200 is a lubricant specially designed for all bar turning, turning, truing and planing type chip removal operations on steels and non-ferrous metals (copper, aluminium and light alloys).

BENEFITS

- > Long bath and tool life
- Allows high cutting and feeding speeds
- Ensures optimal cooling
- Clearly noticeable extreme pressure power
- Anti-wear
- Greater smoothness
- Greater anti oil mist properties
- Does not stain copper or copper alloys

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Appearance	-	Visual	Clear
Colour	-	Visual	Light yellow
Density at 15°C	kg/m³	NF T 60-101	870
Kinematic viscosity at 40°C	mm²/s	NF T 60-100 or Houillon	21.5
Flash point	°C	NF T 60-118	188
Copper corrosion	Rating	NF M 07015	1b
4-ball weld test	daN	NF E 48617	400

The typical characteristics provided are only approximate values



HEALTH, SAFETY AND ENVIRONMENT

KUTILUB C 200 is made from new, non-regenerated oils, exempt from the CAP.

KUTILUB C 200 is not affected by the voluntary labelling rules established by the UFIP.

KUTILUB C 200 may involve specific analytical monitoring if solvent degreasing <u>with</u> recycling by distillation is used in the process.

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.

