Product Information: CORA B General Purpose Neat Cutting Oil

Description:

Cora B is a medium viscosity neat oil containing extreme pressure and lubricity additives. It is suited to general machining operations on ferrous metals up to medium tensile steels and non-ferrous metals. The additive system ensures improved surface finish and tool life whilst remaining non-staining to copper and its alloys. Careful selection of base oils and additives ensure the product is pale in colour, low in odour and low viscosity in use.

Features:

- > EP properties
- ➢ Low Misting
- > Non-Staining
- > Multi-metal applications
- ➢ Low odour

Applications:

Automatics:	Non-ferrous alloys and low to medium tensile steels
Gear Cutting:	Non-ferrous alloys
Broaching, Tapping, deep-hole drilling:	Free cutting non-ferrous alloys and some free cutting steels
Thread, cutting, thread rolling:	Free cutting non-ferrous alloys and

some free cutting steels

Physical Characteristics:

Appearance	Pale Amber fluid
Relative Density @ 15.6°C	0.881
Kinematic Viscosity @ 40°C (cSt)	21.5
Closed Flash Point °C	190

* Figures based on average production values

Part No.s: COB005, COB025, COB205









www.morrislubricants.co.uk