LASCOL[®] LUBRIFIANTS MODA TOT

LASCOL AKOC 1311

SPECIFIC FOR NON-FERROUS METALS

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METALWORKING OIL FOR UNIVERSAL PROCESSING SPECIFICALLY FOR NON-FERROUS METALS

CHLORE FREE RESIDUE FREE

SCOPE

- Metalworking oil for universal processing, specifically for non-ferrous metals.
- Due to the EP-additives also usable as drawing oil.

APPLICATION OF LASCOL AKOC 1311

- The range of application covers all of non-ferrous metals: e.g. aluminium casting, die- casting, cast-and redbrass, bronze, aluminium, copper, zinc and its alloys....
- Almost residue-free evaporating metalworking oil.
- For thread cutting, thread chasing, tapping, centering, reaming, drilling and milling, as well as for chipless machining.
- Suitable for sawing.

CHARACTERISTICS OF LASCOL AKOC 1311

- High-quality cutting and drawing oil with a special combination of high-pressure additives.
- Operates extremely economically with minimal tool wear.
- Extremely long service life and optimum material quality are the result.
- Low viscosity, therefore very good cooling effect, can be used in pumping systems and suitable for minimum quantity lubrication

EXCELLENT FOR MICRO LUBRICATION

Kin. viscosity at 40°C: 23 mm²/sec Flash point: 165°C Density at 20 °C: 0.89 g/cm³

> Storage temperature: 5 - 40°C Storage time: 36 months

Packaging: 5 I, 10 I and 25 I canisters and 60 I and 209 I drums