

LASCOL HIGH PERF

METALWORKING OIL (index 5.2)

MINERAL OIL BASED METALWORKING OIL FOR SEVERE MACHINING OPERATIONS

HIGH VISCOSITY
STABLE
LOW WEAR

SCOPE

- Mineral oil based metalworking oil for severe machining.
- High viscosity

APPLICATION OF LASCOL HIGH PERF

- High performance cutting oil for severe machining of high alloyed steel with increased stability
- Also suitable for chrome-nickel steel, titanium, manganese and carbon-and stainless steel.
- Excellent for drilling, tapping, grating, sinking, turning and milling.

CHARACTERISTICS OF LASCOL HIGH PERF

- Operates extremely economically with minimum tool wear and prevents the formation of built up edges.
- Long tool life and optimum workpiece quality are the results.
- The use of chlorine- containing solvents could be renounced by the new additive technology.
- For copper processing we recommend our product LASCOL AKOC 1311.

EXCELLENT SURFACE FINISH

Kin. viscosity at 40°C: 174 mm²/sec Flash point: 180°C Density at 20 °C: 0.91 g/cm³

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

Packaging: 250 ml sprays, 5 l, 10 l and 25 l canisters and 60 l and 209 l drums