



LASCOL FOAMCUT

CUTTING FOAM

index 4.3

CUTTING FOAM FOR SEVERE MACHINING/ ALL MATERIALS

**EXCELLENT
ADHESION**

SCOPE

- Mineral oil free metalworking foam for severe machining.
- Very good adhesion property, washable with water.

APPLICATION OF LASCOL FOAMCUT

- The application range covers all ferrous and non-ferrous metals such as steel, conventional and alloyed.
- All cast iron grades: cast steel, malleable iron, die-casting, copper and its alloys, brass casting, red brass.
- Can be used for all chromium-nickel alloys.
- Excellent suited for tapping, drilling, centering, broaching and reaming, drilling and milling.

CHARACTERISTICS OF LASCOL FOAMCUT

- Applicable to all water-based lubricants as a performance enhancer.
- Due to the special formulation a compatibility with all-water-based lubricants from LASCOL is guaranteed.
- Sulphur free, no volatile chlorinated hydrocarbons, very good cooling effect.
- Low consumption / economical processing.

VERY EFFECTIVE ON DEEP DRILLING AND THREADING

Kin. viscosity at 40°C: -

Flash point: n.a (aerosol) Density at 20 °C : 0.96 g/cm³

Storage temperature: 5 - 40°C

Storage time: 24 months

Packaging: 400 ml sprays