

LASCOL GEL DE MAINTENANCE CUTTING GEL

(index 4.2)

CUTTING GEL FOR SEVERE MACHINING

<u>MICRO</u> <u>APPLICATION</u>

SCOPE

- The LASCOL GEL DE MAINTENANCE has been formulated to give excellent results on all types of ferrous or non-ferrous materials.
- micro application/portable use.

APPLICATION OF LASCOL GEL DE MAINTENANCE

- Specially developped for very heavy machining operations such as threading, drilling, milling...of alloyed and unalloyed steel as well as chrome-nickel steel, titanium, manganese carbon steel, cast iron, cast steel, malleable iron.
- For materials like steel, aluminium, copper, castings, zinc and its alloys.
- Allows long tool life and very good surface quality of the material to be machined.

CHARACTERISTICS OF LASCOL GEL DE MAINTENANCE

- Economical in use due to targeted application at the spot to be machined.
- Due to the gel-like consistency, the LASCOL GEL DE MAINTENANCE can be used wherever a
 paste or oil does not achieve the desired result due to viscosity
- Due to small size of the package, the gel will fit into any pocket and ideal for the portable use

VERY PRECISE APPLICATION

Kin. viscosity at 40°C: -Flash point: 270°C Density at 20 °C : 1 g/cm³

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

Packaging: 120 g tube

LASCOL LUBRIFIANTS BP 30038 78290 CROISSY SUR SEINE, RCS Versailles 508 572 047 00019 TVA intracommunautaire: FR 49 50 85 720 47. Produits fabriqués en Allemagne et distribués en Europe par la Sarl VIP& associés, 28, avenue Carnot -78290 CROISSY SUR SEINE - <u>lascol-lubrifiants.eu</u> lascol.lubrifiants@gmail.com/Téléphone 09 80 52 18 73/Fax 09 57 94 90 76