



MOLYDAL

Lubrifiants industriels

NEUTOL 13.33

Indice : 6
03/12/98

EXTREME PRESSURE FULL OIL – HIGH PERFORMANCES

NEUTOL 13.33 is a complex oily composition containing beside active elements, combined chlorine and sulphur.

NEUTOL 13.33 is designed in order to confer a maximum efficiency to the tools, whilst reducing considerably their wear. The film built by **NEUTOL 13.33** on the metallic surfaces has a high superficial tension allowing to resist against the shearing strains of high values. This property allows this lubricant to be a choice lubricant for the working of stainless steels and high hardness steels.

CHARACTERISTICS :

- | | |
|----------------------------|----------------|
| • Aspect | Thick dark oil |
| • Density | 1.17 |
| • Viscosity in Cst @ 40 °C | 175 Cst |
| • Flash point | > 180 °C |

UTILISATIONS :

Cutting, boring, high thickness stamping, works on stainless steels all nature, threading, machining, precision and high thickness boring, drawing and profiling of all high thicknesses kinds of steels.

NEUTOL 13.33 is particularly recommended for all operations on difficult to machine metals where seizing and wear quickly happen.

NEUTOL 13.33 is an excellent product for manual working.

On machine tools, it will be generally punctually used by deposition on the tools with a brush or with an oil-can.

The information contained in this document does not constitute instructions for use nor is it a specification.