

LUBRICOOL Nº 37

FULL-SYNTHETIC METAL WORKING FLUID COOLANT – LUBRICANT – RUST PREVENTIVE

Description:

Full synthetic machining lubricant which contains lubricant additives, rust inhibitors and bacteriostats to assure effective cutting tool lubrication and prolonged service life.

Purpose:

LUBRICOOL N^o 37 is an full synthetic coolant used for machining and cutting operations. When mixed with water it remains clear and provides effective lubrication and rust protection.

Advantages:

LUBRICOOL No 37 provides the following product features:

- Water dilution provides maximum cooling efficiency
- Contains extra pressure additives
- o Inhibited to provide effective rust protection
- o Long in service life maintained by effective bacteriostats
- o Biodegradable to permit safe and inexpensive disposal

Application:

Concentrations of LUBRICOOL Nº 37 will vary depending on the hardness of the metal, severity of the cut, machine speed and type of cutting tool. A general guide for use of LUBRICOOL Nº 37 is:

OPERATION	CONCENTRATION IN WATER
Grinding	3 – 7 %
Turning	
Drilling	
Milling	
Gear Cutting	5 – 10 %
Tapping	
Broaching	
Reaming	

NOTE: When used on aluminum the concentration should be increased.

Caution:

If swallowed seek medical advice. For further information refer to Material Safety Data Sheet

Packaging:

The product is available in 4, 13, 20 and 32 liters pails and 210 Lt drums.