

TECHNICAL DATA SHEET

ULTRA CLEAR EVAP-LUBE

Code 7320

Evaporative Stamping Oil/Lubricant

DESCRIPTION

Callington Ultra Clear Evap-Lube is a low viscosity, evaporative oil/lubricant. It is suitable for light duty blanking, stamping, shallow draws & tin forming. It is non-corrosive and non-staining to aluminum, copper, steel and their alloys.

Its prompt evaporation characteristics result in the manufacture of clean components, which will readily accept welds, allow for adhesion of paint to processed parts and leave virtually no residue to react with other processing chemicals.

It contains select additives to provide optimum lubricity during metal stamping and forming, resulting in extended die life. Ultra Clear Evap-Lube evaporates within 1 hour at 25°C. The time varies due to workshop environment and applied amount.

Suitable Materials: aluminium, mild steel, brass, galvanised sheet, copper and painted stock. It is used neat.

ADVANTAGES

- Made in Sydney, Australia
- Transparent
- Non-corrosive to aluminium, copper
- Dries quickly
- Minimises post cleaning
- No turning sticky or gummy
- Odour free
- For both ferrous and non ferrous metals

SPECIFICATION

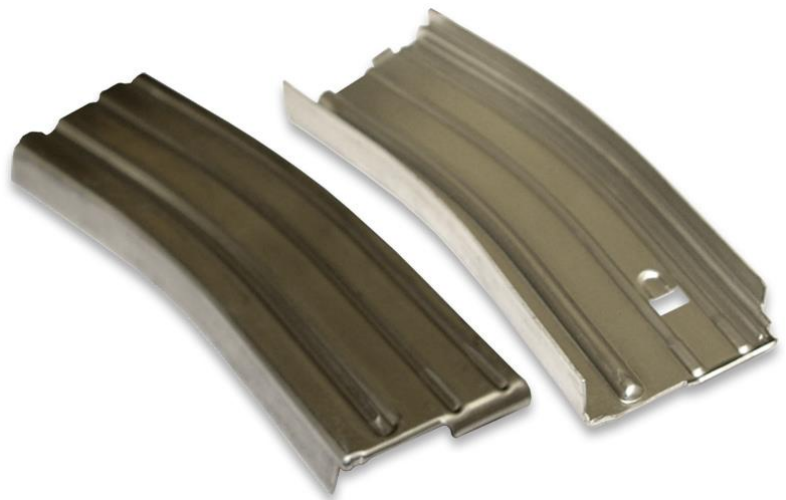
Appearance : Clear Liquid
Density : 0.76
Flash Point : 42 °C

HANDLING

Flammable liquid. Refer to Material Safety Data sheet for further information.

PACKAGING

Available in 5L & 20 L container.



... /2

TECHNICAL DATA SHEET

Ultra Clear Evap-Lube (7320) - Page 2 of 2

OTHER CALLINGTON METAL WORKING FLUIDS:

- Ultra Synthetic 971 - General Purpose Fully Synthetic Metal Working Fluid
- Ultra Synthetic Smooth - Specialty Fully Synthetic Grinding Fluid
- Ultra Synthetic Super - Semi Synthetic Metal Working Fluid, Low Foaming for High Pressure CNC Machines
- Ultra Clear Neat - General Purpose Neat Cutting & Grinding Oil
- Eco Tap - Specialty Non-Hazardous Non-Dangerous Tapping, Drilling, Reaming Fluid
- Easy Tap - Specialty Heavy Duty Tapping, Drilling, Reaming Fluid
- Lysaght Lube - Specialty Cold Roll Forming Fluid
- Visco-Slide - Machine Slide Way Oil, Easily Separated From Ultra Synthet 971

STORAGE: Keep container closed, prevent exposure to frost, and prevent water ingress. Store in cool, dry conditions, avoid direct sunlight. Indoor storage is preferable.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.
Created 10 October 2008 Date Printed 28/03/2018 4:23 AM