

---

### Typical chemical and physical Properties

**D'LUB UC 100** is a versatile additive additive that works as a base for various type of lubricants, cutting and hydraulic fluids and as an excellent wetting agent for textiles-related applications. At temperatures above 50 deg C, it exhibits remarkable antifoaming properties too.

#### Combination of polyalkylene glycols

#### PROPERTIES:

Appearance	Crystal clear liquid
Flash Point	> 230 °C
Active %	100 %
Density	1.00 ± 0.1
pH	7 ± 0.5
Pour pt.	- 29

---

### Applications and typical treat level recommended

**D'LUB UC 100** is used either where a solution in water is required or where water absorption is desirable. Water-diluted solutions provide low surface tension, good wetting and penetration characteristics besides exhibiting low foaming properties.

Apply the product in its natural state by aspersion or by dosing pump and adjust the initial dosage according to the requirements.

**D'LUB UC 100** may also be distributed with a water dilution system and or with a special metering system for automatic dosing into the system.

---

### Benefits

**D'LUB UC 100** shows excellent performance in the control of foams and maintains flowability of the end product at desired levels (in applications such as paints and coatings).

Aqueous solution of **D'LUB UN 100** makes excellent lubricant and heat transfer agent for use in metal cutting processes. Its inverse solubility comes in handy in metalworking fluids making, which means that at temperatures higher than 50 deg C, it becomes separates itself from water and coats the hot metal surface. As the coolant circulates well, the temperature falls when the lubricating element once again becomes water-soluble.

It is very effective at low concentrations and facilitates smoother pump operation, transport.

**D'LUB UC 100** leaves no residues in the pipes or valves of the equipment used.

---

**Regd. Office :**

#24 - North, 2nd Floor,  
Jaybharat Society, 3rd Road, Khar (W),  
Mumbai - 400 052. INDIA  
Tel : 91-22-2648 3153 / 2648 5368

**Works :**

J/2315, IIIrd Phase, G.I.D.C.,  
Vapi - 396 195 (Gujarat) INDIA  
Tel.: 91-260-242 0474, 242 1399