# **LACTUCA LT 3000**





#### Macro-emulsion for copper alloys and medium carbon steels machining.

### **APPLICATIONS**

- LACTUCA LT 3000 is specially designed for traditional machining of copper alloys and bar turning.
- LACTUCA LT 3000 provides also full satisfaction for all operations on fine carbon steels.
- Recommended rate of use: from 3 to 7%.
- Protection of machined and non machined surfaces, mechanical parts that must be protected temporarily and for which the protective product must be easily eliminated.

#### **SPECIFICATIONS**

ISO 6743/7

■ ISO-L MAA

#### **ADVANTAGES**

- LACTUCA LT 3000 is very easy to use, simply by pouring it into good quality water.
- Excellent cooling and lubricant power.
- Efficient protection of machined parts and machines against corrosion.
- Good mechanical performances, providing:
  - Reduced cutting efforts
  - Extended tool lifetime
  - Very good surface finish to parts.
- Properties in service:
  - Excellent stability over time increases drain intervals;
  - Cuttings have low rate of humidity;
  - Good anti-foaming properties.
- Resist to the development of bacteria and mould very well,so is more environmentally and operator friendly.
- Very multifunctional.

## **HEALTH AND SAFETY**

- Des not contain: formaldehyde liberators or boron.
- Is free of: chlorine, PTBB, nitrite, NPE and DEA.

**TOTAL VIETNAM LTD** 09 APRIL 2013 1/2



| TYPICAL CHARACTERISTICS      | METHODS     | UNITS | LACTUCA LT 3000 |                 |
|------------------------------|-------------|-------|-----------------|-----------------|
|                              |             |       | CONCENTRATE     | SOLUTION AT 3 % |
| Density at 15°C              | ISO 3675    | kg/m³ | 890             |                 |
| Kinematic viscosity at 40 °C | ISO 3104    | mm²/s | 34              |                 |
| pH                           | NF T 60 193 |       |                 | 8.8             |
| Refractometric factor        |             |       | 1.16            |                 |

Above characteristics are mean values given as an information.

## RECOMMENDATIONS FOR USE

- To ensure good conservation of the fluid's properties through time and thus increase its lifetime, we recommend:
  - Regular monitoring of the concentration of the bath with a refractometer. Do not forget to multiply the reading value by the refractometric factor.
  - Regular monitoring of the pH of the emulsion and the hardness of the water.
- Total offers its clients a regular laboratory fluid analysis service: SOLUBLE CHECK.
  - Get in touch with your sales contact to obtain further information.
- Before using any fluid for the first time or before each change, we recommend cleaning the machine with a specific cleaning product: CONTRAM CB 3.
- If punctual top-ups of Biocide are required, Total offers an efficient product: EBOTEC BT 80.

Your sales and technical contacts are ready to provide you further information.