

CUT-816A micro-lubricating cutting oil

[Product Performance]

CUT-816A micro-lubricating cutting oil, with high lubricating vegetable oil and synthetic ester base oil as the main components, adding high efficiency extreme pressure additives and antioxidants, does not contain free chlorine and its derivatives, safe and non-toxic, with excellent smoke resistance and lubricity, especially suitable for metal cutting under the state of micro-lubrication

[product parameters]

| project | Typical data | Test method |
|-------------------------------------|--------------------|-------------------|
| Appearance | Yellow transparent | Visual inspection |
| Smell | Low odor | |
| density (20°C) | 0.85~0.90 | hydrometer |
| Kinematic viscosity at 40°C (mm²/s) | 60~70 | GB/T 265 |
| Flash point (°C) | >250°C | GB/T 267 |
| Mechanical impurities | Qualified | GB/T 511 |

[Performance characteristics]

- ★ Lubricity: Extremely strong lubricity with good adhesion; even a minimal amount of spray can achieve very high cutting performance, suitable for minimal lubrication systems.
- ★ Environmental Friendliness: Made from renewable materials, it has good skin compatibility and is easily biodegradable.
- ★ Excellent Operability: Transparent in color, making it easy to observe the workpiece during machining. Low odor and low oil mist, making it easy for operators to adapt.

[Range of application]

• Suitable for sawing copper and aluminum bars, steel structures and pipes. It is suitable for the processing of ferrous and non-ferrous metals, and can also be used for milling, turning, drilling, sawing, tapping and other processing processes.

[Packaging specifications]

18L/ plastic bucket, 200L/ large iron bucket.