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MOBILCUT ™250-NEW

Mobil Industrial, Slovakia

Aqueous Metal Working Fluid

Product Description

Mobilcut is the trademark for Mobil Industrial lubricants line of high performance water miscible metal removal fluids. Formulated with leading edge base oils, add and emulsifiers, the Mobilcut series of non-chlorinated products provides dependable performance in a wide array of metal removal processes. The product designed to work in a variety of hard and soft water qualities and offer low foam potential and long-term corrosion protection for machine and component maintenance and inherently stable, Mobilcut products are designed for the modern machine shop where long service life, excellent machining performance, heal environmental concerns are important factors for increased productivity. These products are supplied in concentrated form and require mixing with water at the p use. All Mobilcut products are free of formaldehyde release agents (FAD).

Mobilcut 250-New is an amine and boron free high quality micro emulsion water miscible metalworking fluid designed to form a translucent emulsion which is so for hard and soft water in a range of 15 - 25°dH and stable in use up to 60°dH. Fluid is designed to minimize skin irritation and provide long operation life at the time. Particularly suitable for aluminium machining.

Features and Benefits

The Mobilcut series are designed to help increase the productivity of modern machine shops by providing high performance features.

| Features | Advantages and Potential Benefits |
|--|--|
| Form stable emulsions and solutions | Ease of use and maintenance |
| Long term inherent stability | Increases batch life and reduces unpleasant odors |
| Low foaming potential | Improved performance even in high pressure systems |
| Resists formation of sticky residues | Improves machine cleanliness |
| High degree of corrosion protection | Reduces machine maintenance and rework of materials |
| Good separability from fines | Improves filterability and surface finish |
| Wide Range of applicability | Potential to consolidate products and reduce inventories |
| Compatible with high performance Mobil Vactra Oil No slideway lubricants | Easy separation and removal of tramp oil |
| Neutral Odor | Enhances the workplace environment |

Applications

Mobilcut 250-New: micro emulsion cutting fluid is primarily intended for the machining of

aluminum and aluminum alloys. It may also be used on a wide variety of ferrous materials where a more versatile fluid is required.

Fluid type is micro emulsion. Typical mineral oil content is 45%. Optimal water hardness range is from 15 to 25 ° dH. Its refractometer factor is 1.0

Recommended concentrations for typical operations:

Low alloy steels - milling, turning: 7-10%

Carbon alloy steels, difficult machining: 7-12%

Aluminum, Aluminium machining: 7-12%

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This product has the following approvals:

Safran Pr6300 for 15CDV6 alloy steel

Properties and Specifications

| Property | |
|---|---------------------------------|
| Appearance, AA.Lab.101 | Brown homogeneous turbid liquid |
| Appearance, 4.0% in 20 deg dH Water, AA.Lab.101 | fine disperse, no cream |
| Kinematic Viscosity @ 20 C, mm2/s, ASTM D7042 | 215 |
| Density 15 C, kg/m3, DIN EN ISO12185 | 977 |
| pH-Value 4.0% in 20 deg dH Water, DIN 51369 | 9.4 |

Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

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Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All promany not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

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