Mobilcut 141 Page 1 of 3



Mobilcut 141

Mobil Industrial, Italy

Product Description

Mobilcut 141 is a long-life, chlorine-free high-performance metal working fluid. When mixed with water the emulsion formed has a milky appearance. Mobilcut 141 is formulated with high levels of lubricity additives to provide excellent performance in arduous machining operations.

Features and Benefits

Mobilcut 141 is a high-performance, chlorine-free product suitable for machining a wide range of metals. Mobilcut 141 provides the flexibility for product rationalization and is particularly suitable for machining aluminum alloys used in the automotive industry. Mobilcut 141 is formulated to provide long service life to help reduce smells associated with coolant degradation.

Features	Advantages and Potential Benefits	
Outstanding machining performance on aluminum,	Allows product rationalization - reducing	
non-ferrous metals and ferrous metals, including	inventories. Suitable for machining materials used in the	
stainless steels.	aerospace industry.	
Wide multi-metal machining range.	Allows product rationalization - reducing inventories.	
Stable in a wide range of diluent water qualities.	No need to treat water, unless extremely hard.	
Oil content protects machined components, machine	Minimizes corrosion and sticky deposits on all slides and	
fittings and fixtures.	fixtures.	
Free of chlorine, triazine, diethanolamine, phenols	Sofe to use and disposal is assign	
and nitrites.	Safe to use and disposal is easier.	
Balanced formulation to reduce degradation.	Very cost effective in service, providing long life.	

Applications

- Mobilcut 141 is recommended for machining aluminum, steels and yellow metals. It can be used in individual machine sumps and in centralized coolant systems.
- Recommended dilutions Turning, Drilling, Sawing, Milling, Reaming, Deep Hole Boring 5-10%
- Consult your local ExxonMobil Area Engineer for a precise concentration recommendation based on the application.
- Storage: Must be stored away from direct sunlight in frost free conditions, minimum temperature 5°C.

Mobilcut 141 Page 2 of 3

Typical Properties

Mobilcut	141
Appearance	Amber Liquid
Specific Gravity @ 20°C	0.95
Emulsion Type	Milky
pH @ 3% Emulsion	9.1
Corrosion test (IP 287) Breakpoint %	3.0
Refractometer Correction Factor	1.0

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

The Mobil logotype, the Pegasus design and Mobilcut are trademarks of Exxon Mobil Corporation, or one of its subsidiaries.

04-2016

Esso Italiana s.r.l.

Via Castello della Magliana 25 00148, Roma, Italia

800.011723

http://www.exxonmobil.com

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 products may not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intended to override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entities.

Mobilcut 141 Page 3 of 3

© Copyright 2003-2017 Exxon Mobil Corporation. All Rights Reserved.