Mobilmet 440 Series Page 1 of 3



#### Mobilmet 440 Series

Mobil Industrial, Mexico

High Performance Oil-Based Cutting Fluids

#### **Product Description**

Mobilmet 440 Series fluids are high performance, multi-service, non-corrosive straight cutting fluids are designed for moderate to heave duty cutting operations. They are also suitable for mach tool lubrication and use as hydraulic fluids in specific applications. They are formulated from high que base oils and chlorine-free additives to provide effective machine performance in a wide variet moderate to severe operations. They are non-staining to both ferrous and non-ferrous metals due machining. Mobilet 440 Series fluids are formulated to prevent the formation of oil mist in the vicinit the machine tool, thus contributing to a safer and more pleasant working environment.

#### Features and Benefits

Mobilmet 440 Series Fluids are designed for a very wide variety of non-corrosive cutting and machin operations that range from moderate to severe. They provide long service life, improved tool life lower reject rates. They are multi-purpose cutting oils that are also suitable for machine tool lubrica and use as hydraulic fluids. These features help minimize the effects of cross contamination and rec the costs associated with unscheduled fluid change-outs or reduced machine and tool performance

Features	Advantages and Potential Benefits		
Multi-service characteristics	Reduced cross-contamination problems		
	Reduced waste and lower maintenance		
Non-corrosive / non-staining	Improved quality of finished materials		
Highly effective machining performance	Longer tool life and reduced downtime		
	Improved surface finish and fewer rejects		
	Increased feed rates and machine speeds		
Effective anti-mist characteristics	Cleaner and safer working environment		

Mobilmet 440 Series Page 2 of 3

# **Applications**

Mobilmet 440 Series fluids are recommended for a wide range of moderate to severe machin operations on all types of metals. Mobilmet 443 is recommended for machining non-ferrous metals their alloys, normal to difficult-to-machine steels, including cementation steels, carbon steels and I alloy steels. Mobilmet 446 and Mobilmet 447 are recommended for severe duty gear hobbing,  $\epsilon$  cutting and shaving, gear and thread grinding, milling, and broaching operations.

# Typical Properties

Mobilmet 440 Series	443	446	447
Viscosity, ASTM D 445			
cSt @ 40° C	15.3	32.6	45.9
cSt @ 100° C	3.8	6.0	7.4
Viscosity Index, ASTM D 2270	145	132	124
Pour Point, °C, ASTM D 97	-33	-24	-33
Flash Point, °C, ASTM D 92	170	190	220
Specific Gravity @15° C kg/l, ASTM D 4052	0.86	0.88	0.89
Copper Strip Corrosion, ASTM D 130, 3 hrs @ 100° C, max	2A	2A	2A

### Health and Safety

Based on available information, this product is not expected to produce adverse effects on health w used for the intended application and the recommendations provided in the Material Safety Data Sł (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via Internet. This product should not be used for purposes other than its intended use. If disposing of L product, take care to protect the environment. Switzerland use: Toxicity class: free BA No.: 611500

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

Mobilmet 440 Series Page 3 of 3

09-2019

ExxonMobil Mexico, S.A. de C.V. Poniente 146 No. 760 Col. Industrial Vallejo C.P. 02300 Mexico, Ciudad de Mexico

(01 52) 55 5-333-9602 (01 52) 1-800-90-739-00

Typical Properties are typical of those obtained with normal production tolerance and do n 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 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 Ess Mobil, or ExxonMobil. Nothing in this document is intended to override or supersede the corpora separateness of local entities. Responsibility for local action and accountability remains with the loc ExxonMobil-affiliate entities.

