EQO-MAX 715

Vegetable Oil Based Cutting Fluid

Performance Benefits

- Outstanding physical lubrication properties
- Extended sump life due to superior oxidation resistance
- Excellent operator acceptance
- Clean running
- Pleasant odor
- Made from renewable natural resources
- High flash point promotes safe operations

EQO-MAX 715 is a vegetable oil based cutting fluid developed to provide superior cutting performance on the most difficult to machine steels. The vegetable oil basestock was carefully chosen for its resistance to thermal and oxidative breakdown even when used in the most rigorous of cutting applications. **EQO-MAX** 715 will provide superior lubrication in a wide variety of applications and although it will not stain yellow metals it is not recommended for prolonged use on yellow metals. **EQO-MAX** 715 contains unique extreme pressure additives which provide outstanding lubrication to reduce cycle times and improve surface finishes on your most critical parts.

Operations

Turning	Boring	Reaming
Gun Drilling	Milling	Tapping

Typical Characteristics

Appearance	Light Amber
Copper Corrosion ASTM 130	 1b
Density	7.99lbs./gal
Flash Point, COC	>392°F (>200°C)
Specific gravity @ 60°F (16°C)	
Viscosity, SUS @ 100°F (38°C)	215
Fat	.Yes
Sulfur	Yes
Active Sulfur	

Application

EQO-MAX 715 is intended to be used neat from the container

EQO-MAX 715 is not recommended for long runs of yellow metals (copper, brass).

Packaging

EQO-MAX 715 is packaged in 310-gallon, one-way totes and 55-gallon non-returnable steel drums. Bulk and 5-gallon pails are also available.



AN ISO 9001: 2008 COMPANY

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