



PRODUCT INFORMATION

Hasco Pure Cut N-1617

Multi-Purpose Metalworking Fluid

Product Description

Hasco Pure Cut N-1617 is a low viscosity, multi-purpose metalworking fluid that is designed for screw machine applications. Hasco Pure Cut N-1617 does not contain sulfur or chlorine and is formulated with high performance esters to maximize performance. Although Hasco Pure Cut N-1617 is a low viscosity product, it maintains a high flash point.

Advantages and Uses

- Hasco Pure Cut N-1617 can be used in high speed screw machine operations where a high flash point is required
- Hasco Pure Cut N-1617 can be used in final grinding operation to maximize surface finish.
- Hasco Pure Cut N-1617 is a good candidate for shops that require a versatile fluid.

Features

- Low viscosity dissipates heat quickly, improving tool life.
- Non-staining additives make Hasco Pure Cut N-1617 perfect for aluminum alloys
- Light color increases workpiece visibility.

Typical Characteristics

	Unit	Test Method	Value
Appearance			Clear / Amber Oil
Specific Gravity			0.851 - 0.891
Viscosity	SUS @ 100 F		100 - 120
Bulk Density	LBS / GAL		7.1
Chlorine			N
Fat			Y
Active Sulfur			N
VOC	g / L	ASTM E 1868-10	12.1

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