

Chesterton OPTICOOL™ 372 Lubrication

Category: Fluid, Lubricant

Material Notes:

Description: OPTICOOL 372 is a proven, universal, water miscible metal working fluid. It is ideal where lubricity is important and operations severe. The 372 is suitable for a broad range of metal cutting operations. When mixed with water, 372 forms a stable, emulsion providing for effective machining operations. OPTICOOL 372 improves productivity by reducing the time to process metals, increasing the quality of the workmanship and increasing tool life. 372 offers cost effective dilution rates, corrosion inhibiting properties, extreme pressure additive package and hard water stability. Properties: Stable emulsion for long lasting useUnique base oil technologyExtreme pressure capabilityMinimizes rancidity and odorsLowers disposal and downtime costsCorrosion protectionVirtually eliminates adverse skin effectsSuggested Uses: BraochingDeep DrillingReamingSawingTappingFine

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-OPTICOOL-372-Lubrication.php

ThreadingMillingTurningGrindingStampingDrawingInformation provided by Chesterton

Physical Properties	Metric	English	Comments
Specific Gravity	0.987 g/cc	0.987 g/cc	
рН	9.4	9.4	10% Concentration

Thermal Properties	Metric	English	Comments
Flash Point	170 °C	338 °F	

Descriptive Properties	Value	Comments
Appearance	Transparent, Milky	5% water
Base	Mineral Oil	
Form	Liquid Concentrate	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China