

Chesterton OPTICOOL™ 462 Lubrication

Category : Fluid , Lubricant

Material Notes:

Description: OPTICOOL 462 is a unique blend of high performance additives and superior oil-based lubrication. OPTICOOL 462 offers cost effective dilutions corrosion inhibition, extreme pressure resistance and hard water stability. The Utilization of synthetic chemistry reduces the possibility of smoking or misting that occur with conventional emulsified oils and increase the lubricity at the tool/work piece interface

Properties: Stable emulsion for long lasting use
Optimum blend of Petroleum and Synthetic technology
Extreme pressure capability
Minimizes rancidity and odors
Lowers disposal and downtime costs
Corrosion protection

Suggested Uses: Broaching
Deep Drilling
Reaming
Sawing
Tapping
Fine Threading
Milling
Turning
Grinding
Stamping
Drawing

Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-OPTICOOL-462-Lubrication.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.03 g/cc	1.03 g/cc	
pH	9.1	9.1	5% Concentrate

Thermal Properties	Metric	English	Comments
Flash Point	>= 160 °C	>= 320 °F	

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

Contact Songhan Plastic Technology Co.,Ltd.

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

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

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