

Chesterton OPTICOOL™ 572 Lubrication

Category: Fluid, Lubricant

Material Notes:

Description: OPTICOOL 572 is a high performance blend of synthetic and emulsion technology OPTICOOL 572 offers superior lubrication/cooling, corrosion inhibition, extreme pressure resistance, rancidity control and hard water stability. 572 is ideal for multi-task machining center. The flexible technology and additive package arsenal allows for plant standardization of multi-machining fluids.Properties:Excellent Lubrication/Cooling PropertiesExcellent Foam ControlClean, Safe Work EnvironmentSuperior Heat DissipationExtreme Pressure CapabilityExcellent Hard Water StabilityReduces Mist and inhalation HazardsResists Microbial AttackExcellent Corrosion ProtectionMild to the SkinSuggested uses:MillingTurningGrindingStampingDrawingBroachingDrillingReamingSawingTappingTreadingInformation provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-OPTICOOL-572-Lubrication.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.04 g/cc	1.04 g/cc	
рН	9.0	9.0	5% Concentration
	9.0 - 9.4	9.0 - 9.4	Concentrate
Viscosity Measure	22 cSt	22 cSt	
	@Temperature 40.0 °C	@Temperature 104 °F	

Descriptive Properties	Value	Comments
Appearance	Clear, amber	5% water
Base	Semi Synthetic	
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