Chesterton 388 Synthetic Tapping Fluid

Category : Fluid

Material Notes:

Description: Chesteron® Synthetic Tapping Fluid is a high performance, synthetic metal working fluid. It provides the industrial performance of conventional petroleum and solvent based fluids while eliminating the hazards normally associated with these traditional products. The superior lubrication of a synthetic, combined with maximum heat dissipating capability at the shear plane, results in a product which extends tool life and keeps taps cool to permit rapid cutting. Chesterton 388 is effective for all hand and automatic tapping operations and is used for a variety of demanding metal cutting operations over a broad range of metals, including aluminum. True and precise thread cutting action permits excellent thread quality. Ideal for dry seal threads and high pressure hydraulic fittings. Since there is no chlorine or sulfur in the product, the working of stainless steel is facilitated without fear or embrittlement. Chesterton 388 is user and environmentally friendly. It is biodegradable, nonflammable and essentially odorless. Synthetic Tapping Fluid does not smoke, mist or fume during use. The result is a cleaner, safer work environment. A near neutral pH minimizes the potential for skin irritation and defatting commonly caused by organic solvent based cutting fluids. Features:Performance-Excellent LubricitySuperior Heat DissipationReduced GallingExtends Tool LifeCorrosion InhibitedSafety-No chlorine, Chlorinated Hydrocarbons or SulfurDoes Not Smoke, Fume or MistEssentially OdorlessBiodegradableSuggested Uses:Operations-TappingBoringReamingThreadingDrillingMillingMetals-Stainless SteelAluminumBrassBronzeCast IronHigh Alloy SteelCopperCarbon SteelTitaniumTitaniumMonelHastelloyInformation provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-388-Synthetic-Tapping-Fluid.php

| Physical Properties | Metric | English | Comments |
|---------------------|-----------|-----------|----------|
| Specific Gravity | 1.01 g/cc | 1.01 g/cc | |
| рН | 8.2 | 8.2 | |

| Thermal Properties | Metric | English | Comments |
|--------------------|----------|---------|----------------|
| Melting Point | -1.00 °C | 30.2 °F | Freezing Point |

| Descriptive Properties | Value | Comments |
|--------------------------------|---------------------|-----------------------------------|
| Appearance | Clear, Yellow Color | |
| Biodegradability (DOC removal) | 87-92% | after 28 days |
| Form | Liquid | |
| Lubricity | 1202 kg | Failure Load, ASTM D3233 |
| | 59 cm-kg | Final Torque, ASTM D3233 |
| Tappin Torque Efficiency | 1.06 | (vs. petoleum oil cutting fluids) |



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