



## MAJOR PRODUCT LINES

Plating Chemistry Anodizing Chemistry Powder Coating Chemistry Cleaners & Degreasers Molly Grease Stripper Rust Prevention Lubricants & Coolants Hydraulic Fluids Paint Stripper Fluid Handling Systems Degreasing Equipment Powder Coating Filler

### **LAB SERVICES**

Custom Lab Analysis For All Chemical Types

## SPECIALTY PRODUCTS

Drawing Compounds Black Oxide Salts Zinc Die Cast Cleaners Heatbath Chemicals Chromate Conversion Lincoln Chemicals

### **ACCESSORIES**

Tanks\Baskets Filters Spin Dryers Plating Barrels Heaters – Controls

## **CLEANING EQUIPMENT**

Dip Tanks Hand Parts Washers Ultra-Sonic Units Spray Cabinets Custom Tanks

# COOLANTS/LUBRICANTS

## **SEMI-SYNTHETICS:**

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Dynalube 8178C

Dynalube 8178C is a premium semi-synthetic fluid designed for use on ferrous and nonferrous applications. Excellent corrosion protection on parts and machinery for extended periods and provides long sump life. Superior cooling in grinding applications prevents wheel loading and grind burn. This product contains excellent rust inhibitors, is very low foaming and is the ideal choice for high-speed machining. This product has been proven to be very bio-stable which helps eliminate bacteria and contains no chlorinated paraffins.

#### **Dynalube 8177C**

Dynalube 8177C is a premium semi-synthetic coolant for machining and grinding of ferrous and non-ferrous alloys. It is ideally suited for manufacturing facilities that want a single fluid to machine a variety of metals in multiple production applications. This product is a superior micro-emulsion formulated to provide bio-stability, long sump life and outstanding machining properties without chlorinated additives. This coolant contains excellent rust inhibitors, is very low foaming and is the ideal choice for high-speed machining.

## **SOLUBLE OILS:**

#### **Dynalube 808**

Dynalube 808 is an economical soluble oil that was formulated for all-around top performance in numerous machining applications on ferrous and non-ferrous aluminum, and metal alloys. This product is very bio-stable and will allow excellent performance without growing bacteria. This product works in both hard and soft water and has excellent foam suppression for high-fluid pressure systems.

#### **Dynalube 501**

Dynalube 501 is a high performance, heavy duty machine coolant. We have combined extreme-pressure ingredients, wetting agents and high lubricity components to achieve outstanding performance with difficult to machine materials in demanding operations. This product is stable in both hard and soft water and has excellent foam suppression for high-fluid pressure systems. This product contains a unique and very effective group of bacteria and fungus preventatives to help control problems caused by growth of bio-contaminants. Sump life of the cutting fluid is greatly enhanced and the coolant can remain in service for extended periods.

# **SYNTHETIC:**

#### **Dynalube 5112**

Dynalube 5112 is an economical, full-synthetic coolant designed to work on all metals. This product will reject tramp oil, making it easy to remove from the sump while providing superior rust protection with excellent bio-stability which makes it an excellent choice where a full-synthetic is desired.

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