

# MILPRO® 840CF



#### **DESCRIPTION**

MILPRO 840CF is a general purpose oil recommended for machining and grinding operations.

#### **APPLICATION**

MILPRO 840CF can be used on ferrous metals. It is recommended for gun drilling, tapping, broaching and grinding.

# **VISCOSITY & COOLING**

MILPRO 840CF is a light viscosity fluid that offers excellent cooling capability for a straight oil.

### **LUBRICITY**

MILPRO 840CF contains a carefully balanced lubrication package comprised of both a physical lubrication component and an extreme pressure additives – contains stable lubricity additives with very low depletion rates and high temperature stability.

## RECOMMENDED STARTING DILUTIONS

MILPRO 840CF is to be used neat (100%). Add no other materials to the concentrate unless approved by your CIMCOOL® District Manager.

Machining and grinding use neat (100%)

## **TYPICAL PHYSICAL AND CHEMICAL PROPERTIES**

Physical State: Liquid Solubility in water: Insoluble Viscosity (SUS) @ 100°F: 80 pH Concentrate: NA Total Chlorine, wt.%: 0 Appearance and Odor: Clear/Chemical Weight, lbs./gal, 60°F (15.6 °C): 7.3 Flash Point /Sp.Gr./Boiling Point: SEE SDS pH Mix 5%, Typical Operating: NA

Total Sulfur, wt.%: 2.1

# **SAFETY DATA SHEET:**

Available at www.cimcool.com

For additional information refer to its OSHA SDS on www.cimcool.com website, or contact your local CIMCOOL® Technical Service Specialist or you may contact CIMCOOL Technical Services at 1-888-CIMCOOL.

Limitation of Liability: Under no circumstances, shall we or any affiliate of ours have any liability whatsoever for loss of use, or for any indirect or consequential damages. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.

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