

# CIMPERIAL® 1060CF

# **METALWORKING FLUID**



# Product Information Flyer

# **DESCRIPTION**

CIMPERIAL 1060CF is a soluble oil recommended for moderate to heavy duty machining and grinding operations.

#### **APPLICATION**

CIMPERIAL 1060CF can be used on mild steels, stainless steels, hardened steels, exotics and most aluminum alloys. It should not be used on magnesium alloys.

#### **FEATURES & BENEFITS**

CIMPERIAL 1060CF is an option where chlorine is restricted but high performance is needed.

# **EXCELLENT LUBRICITY**

#### **GRINDING:**

CIMPERIAL 1060CF has excellent grinding ability where part quality and finish are critical.

#### **MACHINING:**

CIMPERIAL 1060CF will perform well in most machining applications, including drilling, reaming, sawing, and form tapping.

# **MICROBIAL CONTROL:**

CIMPERIAL 1060CF has good microbial protection.

#### **CORROSION CONTROL:**

Excellent rust protection; CIMPERIAL 1060CF is formulated to keep machine tools and parts from rusting.

#### **VERSATILE:**

CIMPERIAL 1060CF is a product that can be used in virtually any operation on a variety of metals.

# **FOAM CONTROL:**

Foam control is good.

#### RECOMMENDED STARTING DILUTIONS

CIMPERIAL 1060CF is to be mixed with water for use. Always add concentrate to water. Fluid may be more difficult to mix when water temperature is below 55°F (13°C). Add no other materials to the concentrate or mix unless approved by your CIMCOOL® Territory Manager.

Grinding 5% - 10% (1:20 to 1:10) Machining 5% - 10% (1:20 to 1:10)

# **CONCENTRATION**

MI Titration, Non-solvent Titration, Total Alkalinity, CIMCHEK™ Test Strip or Refractometer can be used.

#### The Refractometer Factor is 1.0

Multiply the scale reading obtained on your CIMCOOL® Refractometer by this factor to obtain the mix concentration in percent. Calibrate the refractometer so that it reads 0.0 with water before testing the sample mix. Remove gross contaminants from the sample mixes before testing. A refractometer is only recommended for use in checking the concentration on a fresh charge.

# **TYPICAL PHYSICAL AND CHEMICAL PROPERTIES**

**Physical State: Liquid** 

Solubility in water: 100% miscible Viscosity (SUS) @ 100°F (38°C): 450

pH Concentrate: NA

Total Chlorine/Chloride, wt%: 0.0/<50ppm

Silicones: NO

Appearance and Odor: Hazy/Chemical Weight, lb/gal, 60°F (15.6°C): 7.8 Flash Point /Sp.Gr./Boiling Point: SEE MSDS

pH Mix 5%, Typical Operating: 8.7

Total Sulfur, wt%: 0.2

# **HANDLING and STORAGE**

If frozen, thaw completely at room temperature. Inside storage is recommended.

# **SAFETY DATA SHEET**

Available at www.cimcool.ca

For additional information refer to its WHMIS MSDS, website or contact CIMCOOL® Technical Services at 1-513-458-8199 in Ohio or 1-888-254-1919 in Canada.

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.

