

CIMPULSE[™] 33MP

High Performance Metalworking Fluid



Product Information Flyer

APPLICATION

CIMPULSE 33MP is an oil free multi-purpose, moderate to heavy duty fluid for machining and grinding. It offers high performance without the use of traditional extreme pressure lubricants and is recommended for turning, drilling, milling, reaming, boring, tapping, and grinding of most metals. CIMPULSE 33MP can be used on nearly all general duty metalworking fluid applications. Not recommended for magnesium alloys.

FEATURES & BENEFITS

- For all metals and all operations (see above)
- Excellent foam control
- Rejects oil
- Long useful sump life
- Product remains clear
- Does not contain DCHA

RECOMMENDED STARTING DILUTIONS:

CIMPULSE 33MP is to be mixed with water for use. Always add concentrate to water. Fluid may be more difficult to mix when water temperature is cold. Add no materials to the concentrate or mix unless approved by CIMCOOL[®].

Machining and Grinding: 5% to 15% (1:19 to 1:6)

CONCENTRATION:

The Refractometer Factor is 2.5

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES:

Physical State: Liquid Solubility in water: 100% miscible Viscosity (SUS) @ 100°F (37.8°C): 40 pH Concentrate: 7.9 Sulfur, wt.%: 0.0 Siloxanes: No Appearance and Odor: Cloudy/Chemical Weight, Ib./gal, 60°F (15.6°C): 8.8 Flash Point: SEE MSDS pH Mix 5%, Typical: 7.6 Chlorine/Chloride, wt.%: 0.0/<50ppm

HANDLING and STORAGE:

If frozen, product separates. Thaw completely at room temperature and stir thoroughly. Inside storage is recommended.

SAFETY DATA SHEET:

Available at <u>www.cimcool.com</u>

For additional information refer to its OSHA MSDS, website or contact your local CIMCOOL TECHNICAL SPECIALIST OR DISTRICT MANAGER, or you may contact CIMCOOL® Technical Services at 1-513-458-8199.

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

