

CENTER SAVER®

WATERPROOF GREASE



Product Information Flyer

DESCRIPTION

CENTER SAVER® is a waterproof grease.

APPLICATIONS

CENTER SAVER is designed as a lubricant for centers on lathes, grinders, hobbing machines, etc. Also lubricates and waterproofs bearings, pumps, and tools.

Use on ferrous and nonferrous metals such as Aluminum, Cast Iron, Carbon Steels, High Speed Steel, High Alloy Steels, Stainless Steels, Copper, Brass, Bronze. Not recommended for magnesium or magnesium alloys.

FEATURES & BENEFITS

REDUCES WEAR ON CENTERS:

The extreme pressure (EP) lubrication reduces the friction between the workpiece and the center. Prevents seizing of machine tool screws and fixtures.

EASY TUBE APPLICATION:

Quick - Cuts waste - Lubricant stays clean

LONG LASTING:

Won't run when it gets hot or is under pressure - metalworking fluids won't wash it off

UNIVERSAL APPLICATION:

Can be used on both ferrous and nonferrous metals

RECOMMENDED STARTING DILUTIONS

FOR INDUSTRIAL USE ONLY Use without diluting (100%)

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Grease

Solubility in water: Insoluble

Viscosity (SUS) @ 100°F: > NA

pH Concentrate: NA

Total Chlorine/Chloride, wt%: 8.7/<50ppmTotal Sulfur, wt%: 0.1

Silicones: None

Appearance and Odor: Opaque / Chemical

Weight, lb/gal, 60°F (15.6 °C): 7.5

Flash Point /Sp.Gr./Boiling Point: SEE MSDS

pH Mix 100%, Typical Operating: NA

HANDLING and STORAGE

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

SAFETY DATA SHEET

Available at www.cimcool.com

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 variances in the data presented on this sheet.

