

TYPICAL PROPERTIES

Appearance: Amber liquid Odor: Petroleum stench Weight per Gallon: 9.08 lbs/gal Specific Gravity @ 60*F (ASTM D-1298): .05-1.10 Flash Point *F (ASTM D-95): 445*F Copper Corrosion (ASTM D-130): 4A

GenLube 3920

Unique Multipurpose Lubricant Compound

Description

GENLUBE 3920 is heavy-duty soluble oil engineered for machining and stamping difficult to form and machine ferrous metals including high alloy low carbon ferrous alloys, stainless steel, high silica aluminum alloys. GenLube 3920 provides exceptional lubricity, which permits increased feed, speed, and press rates, improved surface finishes, and greater dimensional accuracy. GenLube 3920 contains a unique biocide package, which results in increased sump life and odor free operation. Residual films of GenLube 3920 provide in plant-in process protection for ferrous and aluminum alloys.

Recommended Application

1	Machining Operations Dilution in Water Drilling, cutting milling - 5% Tapping, thread cutting - 7% Roll tapping, broaching - 10%
2	Stamping and Drawing Dilution in Water Light duty - 10 to 20% Medium duty - 20 to 35% Heavy duty - 35 to 75%
Benefits	
 Excellent lubricity - Increases tool life Bio-stable - Long use life, odor free Non-corrosive to aluminum - Eliminates cleaning operations Environmentally Friendly - Waste disposal does not require special reagents Multipurpose lubricant compound - Replaces many single use 	

- Multipurpose lubricant compound - Replaces many single use lubricants, reduces inventories of lubricants

Health & Safety

Refer to SDS for complete health and safety information.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com