

GLOC-SAFETY DRAW 261 AZM Stamping, Drawing and Blanking Lubricant

DESCRIPTION

Product Data

GLOC-SAFETY DRAW 261 AZM represents a new chemistry in the selection of commercially available drawing oils. The extreme pressure additives are effective in prolonging the life of the draw die. The product can be used on cold rolled steel, stainless steel and other alloys. **GLOC-SAFETY DRAW 261 AZM** possesses the highest level of EP and antiweld properties.

KEY PERFORMANCE BENEFITS

Special compounding provides excellent lubricity and antiweld properties. Low tool wear. Good surface finish. Surface of finish parts comes out extremely fine, producing quality work. Heavy duty performance. Designed for tough machining operations. Extended die life.

TYPICAL PRODUCT APPLICATIONS

GLOC-SAFETY DRAW 261 AZM can be used on cold rolled steel, stainless and other alloys.

METALWORKING FLUIDS * AIRCRAFT * INDUSTRIAL * AUTOMOTIVE

GREAT LAKES OIL COMPANY, INC.

3649 Lane Road Ext., Unit 305 Perry, Ohio 44081 P: 440.352.9050 F: 440.639.8010 USA Toll Free 1(800).352.9050 Web page: <u>www.greatlakesoil.com</u> E-mail: <u>glocsales@greatlakesoil.com</u>

Gloc-Safety Draw 261 AZM cf-6435

TYPICAL PHYSICAL AND CHEMICAL CHARACTERISTICS

Color	Amber
Appearance	Clear, Liquid
Odor	Characteristic
Viscosity @ 40* C	3100-6021 SUS
Viscosity @ 40* C	670 -1300 cSt
Density (LBS/GAL	10.074
Specific Gravity 60*F	1.16 – 1.25

The outstanding physical characteristics of this product coupled with the cost / performance ratio justify looking at replacing your present *Drawing, Stamping or Blanking Lubricant.*

Storage/Handling/Disposability

No health or safety hazards exist when *GLOC-SAFETY DRAW 261 AZM* metalworking fluids are stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

Gloc- Safety Draw 261 AZM CF-6435