

GLOC-HONING OIL 561

DESCRIPTION

Product Data

GLOC-HONING OIL 561 is a premium grade petroleum amber colored honing oil, containing extreme pressure additives. The outstanding physical characteristics of this product coupled with the cost performance function ratio justify looking at replacing the present fluid.

KEY PERFORMANCE BENEFITS

High flash point minimizes fire hazards. Outstanding resistance to sludge and deposit formation. High oxidation and thermal stability. Good rust and corrosion inhibition. Exceptionally Clean.

TYPICAL PRODUCT APPLICATIONS

GLOC- HONING OIL 561 This product is designed for use on steel and most major alloys and provides excellent corrosion protection to parts and machines surfaces.

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- Honing Oil 561 cf-6700

TYPICAL PHYSICAL AND CHEMICAL CHARACTERISTICS

Color	Amber
Appearance	Clear, Liquid
Odor	Characteristic
Flash Point, °F	230 *F
Gravity, API @ 60 F	25.0
Specific Gravity @ 60*F	0.8968
Density (LBS/GAL)	7.468
Viscosity @ 100 *F	4575 SUS
Viscosity @ 40* C	7.512.5 cSt

To obtain samples please contact our customer service representative.

The outstanding physical characteristics of this product coupled with the cost / performance ratio justify looking at replacing your present HONING OIL.

Storage/Handling/Disposability

No health or safety hazards exists when **GLOC-HONING OIL 561** metalworking fluids are stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

Gloc- Honing Oil 561 cf-6700