



# **GLOC-245-BXX Additive**

## **Additive Cutting Oil Lubricant**

### **DESCRIPTION**

### **Product Data**

**GLOC-245-BXX Additive** is an EP additive containing cutting oil formula for use in screw machines. This product is made from highly refined base stocks and contains anti-oxidants and anti-mist additives.

### **KEY PERFORMANCE BENEFITS**

*Special compounding provides excellent lubricity and antiweld properties.*

*Low tool wear.*

*Good surface finish.*

*Surface of finish parts come out extremely fine, producing quality work.*

*Heavy duty performance.*

*Designed for tough machining operations.*

### **TYPICAL PRODUCT APPLICATIONS**

**GLOC-245-BXX Additive** is recommended for ferrous and non ferrous alloys.

METALWORKING FLUIDS \* AIRCRAFT \* INDUSTRIAL \* AUTOMOTIVE

## **GREAT LAKES OIL COMPANY, INC.**

1657 Mentor Ave. Suite 1A

Painesville, Ohio 44077

Phone# 1.440.352.9050 Fax # 1.440.639.8010

USA Toll Free 1(800).352.9050

Web page: [www.greatlakesoil.com](http://www.greatlakesoil.com)

E-mail: [glocsales@greatlakesoil.com](mailto:glocsales@greatlakesoil.com)

## TYPICAL PHYSICAL AND CHEMICAL CHARACTERISTICS

Color	Golden
Appearance	Clear, Liquid
Odor	Characteristic
Viscosity @ 100 *F SUS	83.4--115.8
Viscosity @ 40* C	18.0—25.0 cSt
Density (LBS/GAL)	7.705
Specific Gravity 60°F	.9253

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 *Additive Lubricant*.

### Storage/Handling/Disposability

No health or safety hazards exist when **GLOC- 245-bxx additive** metalworking fluids are stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

Gloc-245-bxx additive cf-40