

3649 Lane Rd. Ext. Unit 305 Perry, Ohio 44081 440.352.9050

GLOC FL-80AX

DESCRIPTION Product Data

GLOC FL-80AX represents a new chemistry in the selection of commercially available fin stamping lubricants. An antimist additive is also incorporated to reduce airborne fog and smoke applications. The additive is an ashless system which burns clean in brazing operations. The additive can be painted even if coil is not cleaned. GLOC FL-80AX is a Heat Transfer Component Fabrication lubricant and a Fin Stamping lubricant that has an evaporative lubricant design for aluminum fin stamping with many other uses.

KEY PERFORMANCE BENEFITS

Additive to provide high film strength and lubricity Superior wetting and cooling properties Corrosion/rust protection Low Smoke

TYPICAL PHYSICAL AND CHEMICAL CHARACTERISTICS

Color Colorless
Appearance Clear, Liquid
Odor Characteristic

Gravity, API at 60°F 49.9
Specific Gravity at 60°F 0.78
Density (LBS/GAL) 6.50
Viscosity at 100°F 34 SUS
Viscosity at 40°C 2.45 Cst

Storage/Handling/Disposability

No health or safety hazards exist when GLOC FL-80AX metalworking fluids are stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

GREAT LAKES OIL COMPANY, INC.

3649 Lane Road Ext., Unit 305 Perry, Ohio 44081

P: 440.352.9050 F: 440.639.8010
Web page: www.greatlakesoil.com
E-mail: sales@greatlakesoil.com