

Since 1927, Arrow-Magnolia has helped people solve their cleaning and maintenance problems with the finest products available today.

## HIGHLIGHTS

- High Performance Aircraft Polish
- Friction Free Tension Breaker
- Repels Soot and Carbon
- Chemical Resistant
- Long Lasting

## TYPICAL PROPERTIES

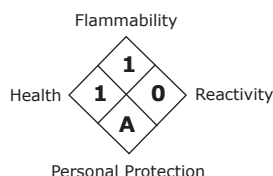
- Vapor Pressure: **31**
- Volatility: **97**
- Solubility: **Yes**
- Specific Gravity: **0.969**
- Vapor Density: **N/A**
- pH: **7.50**
- Evaporation Rate:  
**Slower than Ether**
- Physical Description:  
**Opaque white liquid w/  
alcohol odor**

## SAFETY CAUTIONS

- Keep out of reach of children.
- Use under normal atmospheric conditions in well-ventilated areas.
- Keep containers closed when not in use.
- Refer to MSDS for additional safety information.



## HMIS RATINGS



# POLY GLIDE

## Liquid

## DESCRIPTION:

POLY GLIDE is a perfected formulation of micro-crystalline particles designed to protect aviation equipment from undesirable soiling. Equipment remains bright, clean and "polished" when you use POLY GLIDE. Your planes will maintain that 'like new' finish that you are looking for. POLY GLIDE prevents rust, is non-staining, clear, water resistant, weather proof and protects paint and costly equipment. This product forms a base coating on the surface of the wings and body and prevents soil from adhering.

## DIRECTIONS:

Just spray on with any simple pressure sprayer and wipe dry with a soft cloth. Apply-ing POLY GLIDE is simple and easy, it's practically foolproof. Streaking or discoloration is impossible. To remove soil deposits from your POLY GLIDE protected planes after use, rinse the plane with CARBON-X diluted with water from a pressure hose. The protective coating is not affected by adverse weather conditions.

manufactured by:

ARROW - MAGNOLIA INTERNATIONAL, Inc.  
2646 Rodney Lane  
Dallas, Texas 75229  
Toll Free: 800.527.2101  
Fax: 972.484.2896  
[www.arrowmagnolia.com](http://www.arrowmagnolia.com)