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

HIGHLIGHTS

- Easy Application, Wipe on, Wipe off - no buffing required
- AMS & Mil Spec'ed product
- Repels Exhaust
- Safe on plastics, composites and Plexiglas
- Lasts up to 90 days **TYPICAL PROPERTIES**
- Vapor Pressure: 28
- Volatility: 68
- Solubility: Yes
- Specific Gravity: ..981
- Vapor Density: N/A
- 9.5 pH:
- Evaporation Rate: **Slower than Ether**
- Physical Description: Opaque white liquid w/solvent 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.



ARROW-MAGNOLIA INTERNATIONAL, INC.

AERO GLAZE

Liquid

DESCRIPTION:

AERO GLAZE is a unique formulation that cleans and polishes, leaving a surface that beads water and resists dirt for approximately 90 days. It removes exhaust soot, carbon, oxidized paint, fuel stains, etc.

AERO GLAZE is safe for painted and composite surfaces, will not scratch and removes turbine soot and exhaust stains from paints. It is an excellent Plexiglas polish and can be applied with a power buffer.

Originally designed as a high-grade surface restorer and protector for the international aviation market, it is now available for the private aviation market.

Conforms to AMS 1650, AMSF 484-77-CSD-1, Mil-P-5425, Mil-P-8184 and Mil-P-25690.

DIRECTIONS:

Surface should be dry and cool to the touch. Newly painted surfaces should be fully cured as recommended by the painted manufacturers.

SHAKE WELL BEFORE USE

Apply AERO GLAZE liberally to the aircraft surface with a soft clean cloth, mop or sponge. Spread AERO GLAZE evenly on a section or on the entire surface. Slightly overlap sections as AERO GLAZE is applied.

Allow to dry to a haze or indefinitely. Wipe off haze with soft polishing cloth or buffing equipment