Classification:
Water Based Furniture-Grade Acrylic Paint

Product Description:
General Finishes Milk Paint is a high quality, furniture-grade paint designed to provide a tough, durable, chip-resistant finish. It may be applied via brush or spray and possesses excellent flow and leveling properties. The unique formulation dries rapidly, resists blocking, and will sand effortlessly. This proprietary technology resists cracking at joints and knots that are often associated with typical paints. General Finishes Milk Paint is UV resistant, suitable for interior and exterior applications, and dries to a satin finish. Available in stock or custom colors. May be used in interior or exterior applications.

Application:
General Finishes Milk Paint may be applied via brush or spray applications. Stir well before application. Brush: use a foam or high quality synthetic brush. Spray: Accuspray HVLP: 0.072” fluid tip / #10 Air Cap; Airless: 0.015 - 0.021” tip. Allow 1 –2 hours between coats before sanding (temperature / humidity dependent). Sand between coats with # 220 or finer grit paper. Multiple coats may be needed dependant upon the substrate.
Mixing and Application:

- Catalyst Ratio: None
- Pot Life: Not Applicable
- Shelf Life: 1 year, minimum
- Reducer/Thinner: EF Extender (10 –20%)

Stain & Finish Recommendation:
Can be used over most water base and solvent base stains. For best results and superior color and adhesion, General Finishes EF Water Base Stains and GF Oil Base Stains are recommended. Milk Paint is available in a primer grade (recommended). Allow stains to dry thoroughly before applying Sanding Sealer.

Topcoat with General Finishes Pro-Series, PolyAcrylic, High Performance, or Pre-Cat 181. Most solvent-based pre-cat lacquers and conversion varnishes may also be used. Allow paints and finishes to dry before thoroughly before topcoating.

Surface Preparation:
Surface must be clean, dry, and free of all contaminants. Sand with 220 grit or finer between coats. Consult product label for additional information.

Application:
- Conventional Spray
- Air Assisted Airless
- HVLP
- Brush

Cautions:
- Mix container before use
- Protect from freezing
- Read MSDS for safety information

Clean-up Information:
For best results, clean all equipment with General Finishes Brush and Gun Cleaner. General clean-up with soap and water recommended. Rinse thoroughly with clean water.