



color^{tools}™

Water Base Glaze

Product Code: **240204**

Color^{tools}™ Water Base Glaze is a multi-purpose product designed for use as a Wiping Glaze or a Dry Spray/Scratch Glaze.

CHARACTERISTICS:

Coverage:	400-600 sq. ft. per gallon depending on application method and absorbency of substrate.
Dry Time:	Times may vary due to environmental controls, humidity and application method. Drying time @ 65-70° F.
Open Time:	5 minutes
Dry to Seal:	minimum 2 - 3 hours
Storage:	Keep container closed when not in use. Store in the original container. Do not store above 100°F (37.8°C).
Shelf Life:	12 months from date of manufacture.
VOC:	240 g/l (2.0 lb/gal)*
HAPs:	0.25 lb. VHAP/lb. Solids*

* VOC and HAP content will vary with color and tint strength.

TINTING:

Maximum color load is 10 fluid ounces per gallon. Tint with Color^{tools}™ Water Base Colorants or 896 Colorants.

SURFACE PREPARATION:

Sand wood surface with 150 grit aluminum oxide sandpaper until you achieve a white powder. Remove sanding dust from surface. Surface should be free of dirt, grease, oils, wax and sanding dust.

DIRECTIONS FOR USE:

- Stain the piece, if desired, and allow recommended dry time for stain type.
- Apply seal coat and allow to dry thoroughly. Note: Seal coat must seal off the open grain of the wood or the glaze will penetrate the substrate and be unable to remove. When using a lower solids lacquer, use the first finish coat to seal the open grain prior to glazing.
- Sand the seal coat (or first finish coat) with 180 or finer silicon carbide sandpaper. Use one of the following methods for glazing.

Clean Wipe: Apply Glaze at full strength to select areas. Allow to dry to a dull sheen, approximately 15 minutes. Use a clean damp cloth to carefully remove the glaze from high and open areas. Allow to dry for a minimum of 2 hours before sealing and finishing.

Dry Spray/Scratch: Thin the glaze 1:1 with 260105 BaseToner Clear Base. Dry spray or airbrush the glaze targeting select areas or the entire piece. Allow to dry completely, approximately 15 minutes. Use a scouring pad to scuff off the glaze on the high areas. Finish as desired.

Application Equipment: Apply with most corrosion resistant spray application equipment: conventional air-spray, airless, air-assisted airless, or H.V.L.P. spray equipment. A brush or rag may be used for small areas.

Clean-Up: Use soap and water for wet product. For dried film clean-up use Rudd Premium Lacquer Thinner.

(Avoid breathing vapors, use a NIOSH approved cartridge respirator. Use filters to avoid breathing spray particles or sanding dust.)

FEATURES:

- Versatile
- Tintable
- Easy Wiping Glaze or Dry Spray/Scratch Glaze
- Use with Water Base or Solvent Base finishes
- Low odor
- Low VOC
- Low HAP

APPLICATION PRECAUTION

- Maximum color load 10 fluid ounces per gallon.
- Color^{tools} Water Base Glaze must be top coated.
- Keep under slow agitation or stir frequently to insure proper mixing and prevent color variations caused by slow settling of color pigments.
- Dry times will vary with film thickness, temperature, humidity and air movement.
- Avoid breathing vapors, use a NIOSH approved cartridge respirator. Use pre-filters and/or particle mask to avoid breathing sanding dust.
- Read Safety Data Sheet (SDS) and Product Label before using.

NOTE: The stain has been tested on a limited number of substrates and under a limited number of topcoats. The user is responsible for testing suitability and performance for their specific application.

SHIPPING/STORAGE INFORMATION:

OSHA Flammability Class: Not Applicable
DOT Class: Not Regulated



1141 NW 50th St, Seattle, WA 98107
Tel: (800) 444-7833
ruddcompany.com

