



color^{tools}TM

Water Base Glaze

Product Code: **240204**

Color^{tools}TM 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}TM 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



421 SE 27th St, Seattle, OK 73036
Tel: (800) 444-7833
ruddwoodfinishes.com

