

DRN 15-00 ACRYLIC GLAZING GEL FAUX EFFECT Waterborne Specialty Techniques VARNISH





DESCRIPTION

An acrylic latex glazing varnish, formulated to produce a wide variety of antiquing, faux or specialty effects when intermixed with colorants, water-based stains or paints. May be used on interior surfaces. Formulated without lead.

PERFORMANCE GUIDE

Weather Resistance	No recommended for exterior use.
Water Resistance	Good resistance to water
Abrasion Resistance	Good resistance to abrasion.
Solvent Resistance	Good resistance to alcohols and common household chemicals. Sensitive to aromatic hydrocarbons and other strong solvents.



VOC (Volatile Organic Compounds): EU Limit value for this product category A/I type WB: Decorative effect coatings, 200g/I (2010). This product contains max 105g/I VOC.

PERFOMANCE FEATURES

- Waterborne Advanced Technology
- Creates a Variety of Antiquing Specialty Effects
- Explore Your Creativity in Endless Ways
- Washable Durable Finish
- Quick Dry, Same Day Recoat



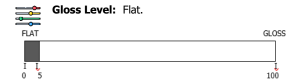
Colors:

Clear, May be tinted or intermixed with water based paints or colorants to achieve special effects .



Toxicity:

Formulated without lead or mercury.



Spreading Rate

12-14 m²/L

Actual coverage may vary depending on substrate and application method

Volume Solids

24%+/- 1%

Wet Film Thickness

73 micrometres

Dry Film Thickness

18 micrometres

Dry Time at 20°C

5 hours to touch - 12 hours to recoat

Resin:

Acrylic Resin

Thinning

Water

For Application By

Brush, Roller, Spray

DIRECTION FOR USE

SURFACE PREPARATION

Surface to be paint must be clean and free of dirt, dust, grease and flaking paint. Remove loose material by scraping and sanding. Dull glossy areas by sanding. Dry sanding, flame cutting and /or welding of the dry paint film will give rise to dust fumes. Wet sanding/flatting should be used wherever possible. • Ensure good ventilation during application and drying. Use suitable respiratory protective equipment. Apply DRN 15-00 Acrylic Glazing Gel Faux Effect after priming as outlined below.

New Wood: Spot prime all caulked nailholes and patches with DRP 516 Eco All Purpose Waterborne Acrylic Primer. Allow to dry, then apply a full coat of Primer. Sand to a smooth surface.

New Plaster, Gypsum Board: Prime with a full coat of DRP 514 Eco Micronized Stabilizing Waterborne Primer.

Ferrous Metal: Remove rust and loose material before priming exposed metal wit DRP 506 Rust Protect Solventborne Primer.

Previously Painted Surfaces: Prime with DRP 516 Eco All Purpose Waterborne Acrylic Primer.

APPLICATION

Apply by brush, roller, or spray. Stir thoroughly before and during use. Since background color and technique influence final appearance, experiment in an isolated area or sample board to obtain the effect desired. For more information on faux finishes consult publications on this subject. Do not apply at temperatures below 10° C. Drying times are longer in cool / moist conditions.

CLEAN UP

Clean equipment in warm, soapy water after painting.

PRECAUTIONS HEALTH, SAFETY AND ENVIRONMENTAL PROTECTION

• If medical advice is needed, have product container or label at hand • Keep out of reach of children • Contains: mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no.247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1), 1,2-Benzisothiazol-3 (2H) - one, 2,4,7,9-Tetramethyldec-5-yne-4,7-diol. May produce an allergic reaction. • Do not get in eyes, on skin, or on clothing • Avoid release to the environment • Dispose of contents and container to appropriate waste site or recycled in accordance with local and national regulation • Keep container tightly closed. • Call a POISON CENTER, doctor if you feel unwell. • Safety data sheet available on request.

TEL. POISON CENTER GR: 210 7793777

Packaging and Storage

Sizes: 0,75 litres, 2,25 litres Flash Point: none Storage: not hazardous, no special requirements

For Advising – Technical Services call: 2106620713-5









