DESCRIPTION
A vinyl acrylic water-base coating formulated for application on a variety of properly primed or previously painted surfaces. This product is recommended for interior applications where a beautiful metallic/pearlescent finish is desired.

APPLICATION
Although this product can be brushed, rolled or sprayed, we strongly recommend spray application to achieve a seamless, uniform finish, especially when covering a large, linear area. HVLP and conventional air should be used with an agitator to assure the pigments and liquids are constantly mixed. We do not recommend using an airless sprayer.

SURFACE PREPARATION
Surfaces must always be free of moisture, grease, oil, wax, loose particles or other contaminants. Never use this product over unsanded glossy surfaces or on areas where surface temperature is below 50°F. Whenever possible, we recommend application over a white background. Unpainted surfaces should be properly primed with a quality primer appropriate to the substrate.

Consult manufacturers’ specifications for surface type and proper preparation in order to achieve satisfactory adhesion. Painted surfaces in good condition painted with other matte or flat latex coatings may not require additional surface preparation; however, we highly recommend testing a small area to ensure satisfactory adhesion. Glossy surfaces must be lightly sanded and primed with a quality primer appropriate to the substrate. It is important to follow manufacturer’s application recommendations.

METALLIC BASE CLEAR COATING
In many instances, clear coating may be required to improve gloss or moderate washability. However, we do not recommend regular cleaning of this finish. If a clear coat is desired or advised, the recommended clear coat for metallic finishes would be either our Modified Alkyd Clear Coat #10560 or our Medium Oil Alkyd Clear Coats #10588 or #10595UV. For clear coating pearlescent finishes, our #10559 Latex clear coat may be used. If other manufacturer’s clear coats are considered for use it is extremely important to test any products to be used as a clear coat for compatibility with our custom finishes. Many products may discolor our metallic/pearlescent finishes and Crescent Bronze assumes no responsibility for the results obtained when using products manufactured by other companies.

DRY TIME
At 70°F and 50% relative humidity, will dry to touch in approximately 30 minutes to an hour. Print free time is about 2 hours and may be re-coated after 12 hours. Cooler and more humid conditions will extend these timeframes. Application is not advised when air temperatures have dropped below 50°F.
**COVERAGE**
Approximately 350 - 400 square feet per gallon (at 1 mil D.F.T.), depending on surface condition and application method. One coat may be satisfactory (depending on background color and application method); however, we recommend two coats for best results. Recommended dry film thickness is .75 – 2.0 mils.

**THINNER/CLEANUP**
Some spray applications may require slight thinning for proper use. If necessary, thin with water at a rate of 6-12% (by volume) or about 8 to 16 ounces per gallon. Clean up with warm soapy water immediately after use.

**PHYSICAL DATA**
- Viscosity: 1000 +/- 100 cps
- Weight per gallon: 8.63 +/- .15 lbs.
- % Solids by weight: 38.32 +/- 1.00
- V.O.C. Less water: 1.25 lbs/gal (149.9 g/l)
- Flash Point: 205 °F
- Gloss: 85° Minimum

**SAFE USE & HANDLING**
Please refer to product SDS for detailed guidelines as to the safe use and handling of this product. SDS documents are available upon request from sds@crescentbronze.us

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**NOTE:** Since we cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or accuracy of this information, or the suitability of our products for a given situation. Users of our products should make their own evaluation to determine the suitability of our products for their particular purposes. For this reason, the products discussed here are sold without such warranty, either expressed or implied.