

Modern Masters Metal Effects Primer

Metal Effects Primer is a unique water-based acrylic primer. Unlike other primers, it is specially formulated to block Metal Effects Patina Aging Solutions and Activators from reaching the metal, wood, or reactive substrate. This helps prevent the formation of rust or other oxidation from forming under the paint film. Metal Effects Primer also blocks alkali salts, tannins, acid salts, and other unwanted contaminants from bleeding through to the Metal Effects Paint film and causing adverse reactions and unwanted color changes in the oxidized finish.

Applying Metal Effects Primer

1. Make sure the work surface to be primed has been sanded to 320 grit, is completely dry, and does not have any surface contaminants such as oil, wax, or dust.
2. Thoroughly mix primer before applying.



3. Metal Effects Primer can be applied using a brush, roller, sponge, or spray gun. We recommend using a sponge to prevent leaving brush strokes in the dried surface.



4. Once the first coat has dried for at least a 1/2 hour, apply the second coat of primer. Let the primer cure for at least 12 hours before applying Metal Effects Reactive Metal Paints.

