# MM

Create beautiful oxidized metal finishes on

any paintable surface

Modern Masters combined the ancient art of patinization with modern-day paint technology to formulate Metal Effects Oxidizing Paints, Patinas and Rust Activator. These products create the distinctive and timeless look of Bronze and Copper patina or the weathered appearance of Rusted Iron in a matter of minutes.

#### PERFECT FOR:

Blue Patina finish

Interior/Exterior • Hospitality • Commercial/Retail Residential • Corporate Offices • Casinos



## Visit modernmasters.com

To find product and purchase information on our Metallic Paints, Architectural Textures, Front Door Paint, Theme Paint, Blacklight Paints, Glazes, Varnishes and Crackles.



Valencia, CA 91355 USA (800) 942-3166 modernmasters.com © 2016, Modern Masters Inc.





### The First Choice in Oxidized Metal Finishes

When it comes to choosing an aged metal effect for a do-it-yourself project, high-end decorative finish or large architectural specification, Modern Masters Metal Effects® has you covered! Our focus on modern-day specialty decorative coatings combined with the ancient art of patinization has made us the world leader in water base aged metal finishes. To find the dealer nearest you and to obtain product information, go to: <a href="mailto:modernmasters.com">modernmasters.com</a>

## For use on both Interior & Exterior surfaces



## Metal Effects Primer (AM203)

A unique water base, acrylic primer designed to block Patina Aging Solutions & Rust Activator from reaching the metal or wood surface chosen as a substrate. Other primers

cannot be used because they allow the Patina Aging Solutions & Activators to penetrate through to the substrate. This will disrupt the desired patina color and damage the finish by bringing rust or tannic acids to the surface. Available in 4 ounce, pint and gallon container sizes.



#### **Oxidizing Paints**

These paints are water base and contain real metal particles. They will tarnish naturally over time and when exposed to the elements. Patina Aging Solutions & Rust Activator will speed up the oxidation

process to create beautiful, authentic Patina or Rusted Iron finishes on any paintable surface. Available in 6 ounce, pint and gallon container sizes.

Colors: Bronze (ME396); Copper (ME149); Iron (ME208)



## Patina Aging Solutions & Rust Activator

These water base acidic solutions are applied over the Oxidizing Paints. They will react with the real metal particles in the paints, thus speeding up the oxidation process. The Green & Blue

Patina Aging Solutions can be applied to Oxidizing Copper or Bronze Paints. These paint and aging solution combinations will create a beautiful, authentic Green or Blue Patina. The Rust Activator is applied to the Oxidizing Iron Paint. This combination will create a real weathered rust finish. Available in 4 ounce, pint and gallon container sizes.

Colors: Blue (PA902); Green (PA901); Rust (PA904)



## Permacoat Xtreme (AM204)

This water base, clear, nonyellowing, protective sealer and top coat is designed to work over Metal Effects Rust

Activated Oxidizing Iron Paint. Permacoat Xtreme chemically arrests the oxidized metal finish, minimizing any further corrosion, then self-crosslinks to create a weather resistant barrier. It's highly recommended over the Iron/Rust finish, particularly on interior surfaces where there may be contact or exterior surfaces to prevent runoff of the rust finish caused by rain or sprinklers onto surrounding areas. It is not necessary to seal/topcoat the Copper/Green Patina or Bronze/Blue Patina finishes, except if the patina surface is subject to repeated hand contact, such as hand rails. Available in 4 ounce, pint and gallon container sizes.



## **Small Project Kits** 2 oz

Blue Patina (306484); Green Patina (306483); Rust (306482)



#### **Metal Effects Color Card**

To fully appreciate the finishes you need to view the actual finish. It's easy to order a Metal Effects Color Card, just call 1-800-942-3166 or go to **modernmasters.com**.

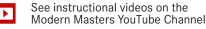














Get creative ideas on our blog at ModernMastersCafe.com

