



step-by-step with Modern Masters

METAL EFFECTS® KIT | A Guide to a Green Patina Finish



The oxidizing finish kits from Modern Masters transform any paintable surface in minutes, turning ordinary objects into extraordinary works of art. The Aging Solution reacts with the real metal in the paint. The result is a real patina finish, just like Mother Nature.



SUPPLIES INCLUDED IN KIT

Instructional Pamphlet, Metal Effects Primer, Oxidizing Copper Paint, Green Patina Aging Solution, Chip Brushes, Stir Sticks

NOT INCLUDED IN KIT

Dropcloth, 2" painter's tape, masking paper (optional), clean cotton rags

PREP IT

For best results the project surface should be sound, clean and dry prior to priming. Remove all loose, peeling paint. Scuff sand glossy surfaces.

*Metal Effects Primer does not stick well to a galvanized surface nor an oil base surface.



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PRIME IT

Metal Effects Primer can be applied to clean metal, wood, masonry, plaster and previously painted surfaces.

1. Stir well before use with the stir stick provided.
2. Apply 2 coats (wait approx. ½ hour between coats) of Metal Effects Primer with the chip brush supplied. **DO NOT THIN!** Allow primer to dry (approx. 12 hours).



PAINT & OXIDIZE IT

3. Stir Oxidizing Copper Paint well before use with the stir stick provided. Apply first coat with the chip brush supplied and let dry (approx. 1/2 hour).
4. Apply second coat and while paint is still wet, spray on a light coat of Green Patina Aging Solution over the entire surface. Do not saturate the surface as it will create pooling and over activate the finish. If you do overspray, simply blot the area with a clean cotton rag.
5. As the activated surface dries (approx. 30-40 min.) a green patina finish will appear. Cold temperature and/or humid conditions will prolong the oxidation process and dry time.

You are done!