

Platinum Series Metallic Plaster™

Pre-Mixed Metallic Plaster Architectural Coating

Water Base

Low VOC

LEED Specified



Colors Available

- Aged Gold (PSMP706)
- Amber Waves (PSMP732)
- Antique Lace (PSMP702)
- Autumn Leaf (PSMP740)
- Ballerina Pink (PSMP727)
- Beige (PSMP745)
- Black Panther (PSMP705)
- Blue (PSMP742)
- Blue Ocean (PSMP714)
- Brass (PSMP746)
- Bronze (PSMP749)
- Champagne (PSMP701)
- Clay Pot (PSMP728)
- Cool Aqua (PSMP713)
- Copper (PSMP748)
- Daiquiri Ice (PSMP738)
- Dry Sage (PSMP736)
- Eggplant (PSMP720)
- Emerald (PSMP733)
- Espresso (PSMP752)
- Eucalyptus (PSMP735)
- Frosted Lilac (PSMP729)
- Gold (PSMP743)
- Gold Medal (PSMP731)
- Greek Olive (PSMP707)
- Gunmetal (PSMP708)
- Ice Blue (PSMP715)
- Iced Peach (PSMP724)
- Laguna Blue (PSMP717)
- Lavender Lipstick (PSMP730)
- Limesickle (PSMP734)
- Luscious Berry (PSMP718)
- Nautical Blue (PSMP716)
- Pale Gold (PSMP759)
- Parchment (PSMP704)
- Peppermint Leaf (PSMP737)
- Polo Blue (PSMP709)
- Plum (PSMP722)
- Raspberry (PSMP719)
- Red (PSMP744)
- Red Russet (PSMP721)
- Rich Chocolate (PSMP753)
- Rust (PSMP726)
- Shimmered Moon (PSMP710)
- Silver Fox (PSMP711)
- Soft Silver (PSMP725)
- Statuary Bronze (PSMP747)
- Suede (PSMP703)
- Sundried Orange (PSMP723)
- Tungsten (PSMP712)
- White Sand (PSMP739)

Platinum Series Products are an ever expanding line of decorative products, manufactured in the USA, for the “Trained Professional”. All products are formulated with the finest ingredients available and with the intent of creating the most elegant and sophisticated finishes in the market. The line includes Zero VOC Basecoats, Wall Glazing Creams, Glazing Cream Colors, Metallic Plasters and several aggregate plasters.

Platinum Series Metallic Plaster is a water base, trowel applied plaster, containing several mica, glass and pearlescent particles, which impart a beautiful shimmering finish when applied in layers of the same color or blended in layers of different colors. It has excellent open time during application, dries to an extremely durable finish and can be over glazed with ease. Metallic Plaster is available in over 50 colors, which can be intermixed to achieve an unlimited color palette.

Surface Preparation – Follow standard practices and procedures for properly preparing surfaces for the application of traditional water-based latex paint. All surfaces to be painted must be entirely free of dust, dirt, oil, grease, and other contaminants. Completely remove all loose, flaking, or chalking paint from the surfaces. Use a NIOSH approved respirator when sanding and when working with old, loose paint particles. Provide adequate ventilation. Properly prime the clean, dry surface with a primer from our recommended list and allow the surface to dry completely—preferably overnight. **Note:** Lower temperature and higher humidity will lengthen the dry and cure times of primers.

Recommended Primers:

- Bulls Eye 1-2-3 by Zinsser
- Bulls Eye WATER-BASE

For MSDS and Technical Data Sheets for these primers go to www.modernmasters.com and search in our technical section of the web site.

Application – *Platinum Series Metallic Plaster* can be applied with a wide variety of tools, creating numerous beautiful finishes. To achieve a layered stone look, use the following 3-step application method.

Step 1–Base Coat

With a stainless steel trowel apply a thin, uniform coat of *Metallic Plaster* base color to entire surface using broad sweeping strokes and firm pressure. Allow product to completely dry, approximately 1 hour.

Step 2 –Texture Coat

Transfer some of the base color to a paint roller tray. Dampen the **Natural Sea Sponge Mini Roller** and squeeze out excess water. Work in sections. Using the roller, lightly load it with the base color and randomly roll product over the surface in all directions, covering approximately 75% of the section's surface. While product is still wet, use the trowel to "knock-down" peaks, by gently pulling across the surface, holding the trowel at a very low angle (25-30 degrees). The surface will now have some texture, consisting of raised and recessed areas. Allow product to completely dry, approximately 2-3 hours.

Step 3 –Skim Coat

Apply a skim coat of *Metallic Plaster* in a different color or a lighter hue. The more contrast in color or hue, the more dramatic the effect. Work in sections. Load the trowel with product and using firm pressure, skim over the texture coat, pulling the trowel tight and towards you in an arc, approximately 8" in length. "Feather out" the edge of the section by rolling the *Natural Sea Sponge Mini Roller*, loaded with *Metallic Plaster*, into the edge, so that no hard lines are visible. This technique will help avoid lap marks, hard edges or build-up due to double application of product. Continue process until entire surface is coated. Around door frames and in tight areas, use a small putty knife to pull and smooth out excess *Metallic Plaster*. Allow product to completely dry, approximately 1-2 hours.

Dry Times – Dry-to-touch time is approximately 1-2 hours. Full cure is approx. 2-3 days. Dry times will vary depending on temperature and relative humidity

Coverage – Texture layers cover approx. 100-125 sq. ft./gal., 9-11m²/3.78 L. Sheer layers cover approx. 300-500 sq. ft./gal., 27-45m²/3.78 L

Clean Up – Clean tools immediately after use with warm, soapy water.

Material VOC – Contains less than 50 g/L.

Handling & Storage – When not in use, close container tightly and store at room temperature. Protect product from freezing or extreme heat. Do not reuse container.

Disposal – Dispose of unused or unwanted product in accordance with local laws regulating water-based coatings.

Health & Safety – Use in a well-ventilated area. Avoid contact with eyes. Wash hands thoroughly with soap and warm water after use. Do not take internally. When spraying or sanding, use a properly-fitting, NIOSH approved respirator per the manufacturer's instructions. **Warning!** If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead

Skin contact: Thoroughly wash with soap and warm water before the coating dries. Individuals with sensitive skin may require gloves.

Eye contact: Rinse with clean water for 15 minutes. Seek medical attention.

Inhalation: To help prevent irritation, use only in well-ventilated areas. If irritation occurs, move to fresh air. If irritation persists, seek medical attention.

Ingestion: Do not induce vomiting. Seek medical attention.

Read the Material Safety Data Sheet for Additional Health and Safety Information.

Warranty – This product will perform as claimed if directions are followed. Directions are as complete as possible, but cannot encompass all conditions, applications, techniques, and/or surfaces, which are beyond our control. Warranty is limited to replacement or refund value of product actually used, if such product proves defective within two years of manufacture. No other warranty is expressed or implied.

Technical Assistance – For additional technical assistance contact our Technical Department at 818-683-0201 or e-mail technical@modernmasters.com.

Disclaimer: Modern Masters, Inc. believes, to the best of its knowledge, information, and belief, the information contained herein to be accurate and reliable as of the date of this material safety data sheet. However, because the conditions of handling, use, and storage of these materials are beyond our control we assume no responsibility or liability for personal injury or property damage incurred by the use of these materials and makes no warranty, expressed or implied, regarding the accuracy or reliability of the data or results obtained

Container Size	Container Weight
1 Quart	2 lbs.
1 Gallon	8 lbs.