Substrates must be sound, dry, clean and as smooth as possible. Tape off adjacent surfaces with the proper low tack tape. Patch serious imperfections, deficiencies, etc., with Water-Resistant Gypsum Powder.

Application of Basecoat
Apply 2 coats of an eg-shel paint in a similar color to the Boero Metallic Grit, Boero Metallic Suede or Boero Metallic Paint color.

APPLICATION OF METALLIC GRIT

(See website for How-To Videos

The Boero Metallic Grit "creates" a coarse metallic effect and can be applied using a microfiber roller, then Back-Troweled or Back-Brushed or Brushed-On directly. Product is ready to use.

mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the **Boero Metallic Grit** in random rolled directions (up, down and diagonally, creating random "curving X's") Immediately "Back-Trowel" randomly using a Boero Stainless-Steel Flex Trowel or Back-Brush to create the random pattern. You may also apply directly with a brush to create a Brushed Effect.

FFFFCT

Striae Effect: Using a microfiber, mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the Boero Metallic Grit in vertical direction. Immediately Back-Brush through the product in vertical for a Striae effect. Immediately Back-Brush through the product in vertical and then randomly in horizontal direction for a Textile Effect.

TECHNICAL INFORMATION COVERAGE: 300-450 sq ft / U.S. gal (depending on the

substrate and thickness applied). DILUITION: Ready to use.

DRYING (at 70°F and 65% H.R.): Touch dry: 1-2 hours. Fully dry: 18-24 hours. TOOLS: Roller, brush, Boero Stainless-Steel Flex Trowel.

TOOLS CLEANING: Clean tools immediately after use

STORAGE TEMPERATURE: Keep the product in a cool place and do not allow to freeze. Do not apply at temperatures

V.O.C.: Max. 250 g/L (2.09 lbs/gal).

APPLICATION OF METALLIC SUEDE (See website for How-To Videos

The Boero Metallic Suede creates a velvety, matte metallic stucco effect that can be applied using a microfiber roller, then Back-Troweled or Troweled directly to the surface. Product is ready to use.

Roller & Back-Trowel or Back-Brush: Using a microfiber, Roller & Back-Trowel: Using a microfiber, mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the *Boero Metallic Suede* in random rolled directions (up, down and diagonally, creating random "curving X's"). Immediately "Back-Trowel" using a Boero Stainless-Steel Flex Trowel to create the random pattern. You may also leave the roller texture to create a Random

EFFECT

Trowel: You may apply the Boero Metallic Suede directly to the surface using a Boero Stainless-Steel Flex Trowel in a random "curving X's" to create your desired pattern. Brushed Effect: You may apply Boero Metallic Suede by brush for a Brushed Effect.

Final Step: Allow the Boero Metallic Suede to dry and if necessary apply a tight skim coat of the Boero Metallic Suede, using the Boero Stainless-Steel Flex Trowel in a random "curving X's" to create your desired pattern. If a second coat is not required, gently burnish/compress/polish the finish to highlight the pattern and effect.

TECHNICAL INFORMATION

COVERAGE: 250-325 sq ft / U.S. gal (depending on the substrate and the thickness applied) DILUITION: Ready to use.

DRYING (at 70°F and 65% H.R.): Touch dry: 1-2 hours. Fully dry: 18-24 hours.

TOOLS: Roller, brush, Boero Stainless-Steel Flex Trowel. TOOLS CLEANING: Clean tools immediately after use

STORAGE TEMPERATURE: Keep the product in a cool place and do not allow to freeze. Do not apply at temperatures

V.O.C.: Max. 250 g/L (2.09 lbs/gal).

APPLICATION OF METALLIC PAINT (See website for How-To Videos

The Boero Metallic Paint creates a fine metallic finish and can be applied using a microfiber roller, brush, trowel or

Random Rolled Pattern: Dilute 5%-10% with water. Using a microfiber, mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the **Boero Metallic Paint** in random rolled directions (up, down and diagonally, creating random "curving X's") You may roll the Boero Metallic Paint in a normal vertical manner and then immediately "Back-Roll" using microfiber mini roller to create the random pattern. Avoid allowing the Boero Metallic Paint to dry with vertical lines as this may create unwanted "striping".

Brush: Dilute 5%-10% with water You may apply the Boero Metallic Paint directly to the surface using a brush in a random "X" pattern or random roll as listed above and then immediately "Back-Brush" to create your desired

Sprayed Effect: Dilute 20% with water and spray with airless or HVLP spray equipment in multiple thin coats.

Troweled Effect: Do not dilute. Apply with a Boero Stainless-Steel Flex Trowel.

TECHNICAL INFORMATION

COVERAGE: 320-400 sq ft / U.S. gal (depending on the substrate and thickness applied).

DILUITION: Roller, brush: ready for use. Spray: 20% with water.

DRYING (at 70°F and 65% H.R.): Touch dry: 1-2 hours. Fully dry: 18-24 hours.

TOOLS: Roller, brush, Boero Stainless-Steel Flex Trowel, spray. TOOLS CLEANING: Clean tools immediately after use

with water.
STORAGE TEMPERATURE: Keep the product in a cool place and do not allow to freeze. Do not apply at temperatures

V.O.C.: Max. 250 g/L (2.09 lbs/gal).



Il colore italiano dal 1831

FINE DECORATIVE PAINTS

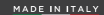


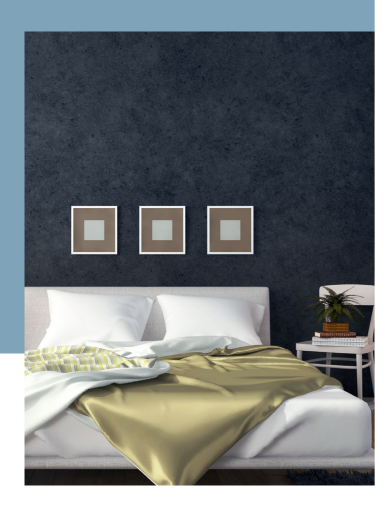


Boero USA, Inc.

1209 Orange Street Wilmington, DE 19801 www.boerousa.com







METALLIC GRIT

COARSE METALLIC

EFFECT

Boero Metallic Grit provides the look of mica enhanced, beach sand or micro glass beads and is available in an endless array of colors. This finish is water-based, low VOC and comes in four tintable bases; Pearl, Aluminum, Gold and Transparent. The Boero Metallic Grit "creates a coarse metallic effect and can be applied using a microfiber roller, then Back-Troweled or Back-Brushed or Brushed-On directly.



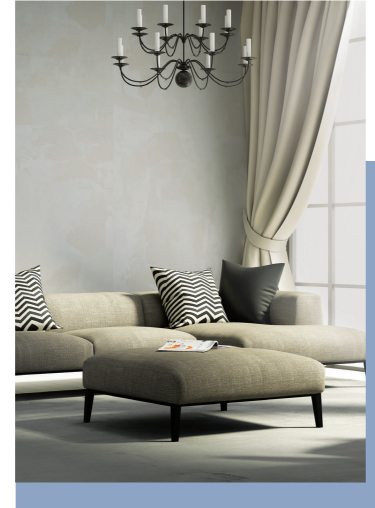
METALLIC SUEDE

VELVETY-MATTE METALLIC

STUCC

Boero Metallic Suede provides the look and feel of suede with a subdued, matte metallic influence and is available in an endless array of colors. This durable light weight, gelplaster finish is water-based, low VOC and comes in four tintable bases; Pearl, Aluminum, Gold and Transparent. The Boero Metallic Suede creates a velvety, matte metallic stucco effect that can be applied using a microfiber roller, then Back-Troweled or Troweled directly to the walls and ceilings.

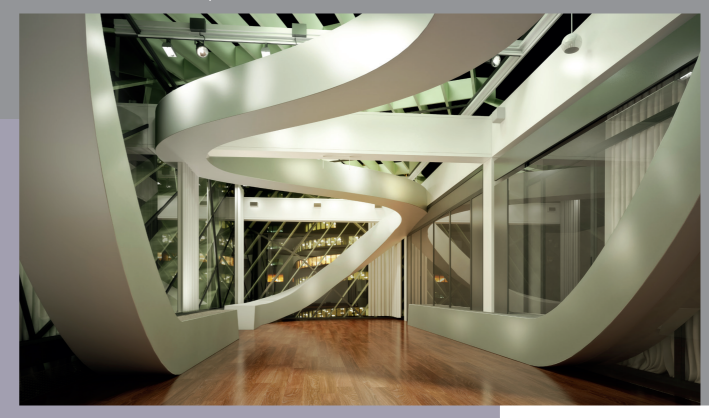




METALLIC EFFECTS

Metallic Finishes provide a sophisticated element to any design or room setting by adding that unexpected shimmer and pearlescence. Whether you choose silver, gold, copper, bronze, aluminum, rose gold, patinas or a pearlized color choice, it is the movement, depth, lustre and luxurious nature of the surface that provides the additional value to your designs.

Our three metallic finishes cover high shimmer, matte suede effect and a gritty, luminous metallic effect. Whatever your design intention or surface requires, Boero fine Decorative Paints has your Metallic needs covered.



METALLIC PAINT

FINE METALLIC

FINISH

Boero Metallic Paint provides the sophisticated glitz and shimmer of timeless metals as well as new age, pearlescent effects and is available in an endless array of colors. This finish is water-based, low VOC and comes in four tintable bases; Pearl, Aluminum, Gold and Transparent. Boero Metallic Paint creates a fine metallic finish and can be applied to a variety of surfaces including walls, ceilings and trim via roller, brush, trowel or spray equipment. For enhanced durability and exterior use, a clearcoat is recommended and available in either matte or gloss sheens.





Il colore italiano dal 1831