

USAGE INSTRUCTION

SUBSTRATE PREPARATION OF VENETIAN PLASTER

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 Boero Water-Resistant Gypsum Powder.

Application of Basecoat

Apply Micro Grit Primer or flat paint in a similar color to the *Boero Venetian Plaster* color.

APPLICATION OF VENETIAN PLASTER

(See website for How-To Videos www.boerousa.com)

The *Boero Venetian Plaster* is a fine acrylic stucco that can be applied using a microfiber roller, then Back-Troweled or Troweled directly to the surface. Product is ready to use. A minimum of 3 coats is recommended.

CLASSIC APPLICATION

1st Coat - Roller & Back-Trowel: Using a microfiber mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the *Boero Venetian Plaster* in random rolled directions (up, down and diagonally, creating random "curving X's"). Immediately "Back-Trowel" randomly using a Boero Stainless-Steel Flex Trowel to create the random pattern.

Trowel: You may apply the *Boero Venetian Plaster* directly to the surface using a Boero Stainless-Steel Flex Trowel in a random "X" to create your desired pattern.

2nd Coat - Trowel: Apply the *Boero Venetian Plaster* directly to the surface using a Boero Stainless-Steel Flex Trowel in a random "X" to fill in and smooth the texture.

3rd Coat - Trowel: Apply the *Boero Venetian Plaster* directly to the surface using a Boero Stainless-Steel Flex Trowel in a random "X" to fill in and smooth the texture. Skim tightly. (For the highest sheen, when completely dry, sand the surface with 3000 grit sanding pad prior to final burnishing step.)

4th Step: Burnish/Polish/Compress: When the *Boero Venetian Plaster* is dry or nearly dry, create your desired level of sheen by burnishing/polishing/compressing using a Boero Stainless-Steel Prepared Trowel in random directions.

TECHNICAL INFORMATION

COVERAGE: 100-200 sq ft / U.S. gal (for all 3 coats). (depending on the substrate and thickness applied).

DILUTION: Ready for use.

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

TOOLS: Roller, Boero Stainless-Steel Flex Trowel and Boero Stainless-Steel Prepared Trowel.

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 below 40°F.

V.O.C.: Max. 100 g/L (0.83 lbs/gal).

SUBSTRATE PREPARATION OF STAIN RESISTANT TEXTURE

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 Boero Water-Resistant Gypsum Powder.

Application of Basecoat

Apply 2 coats of eg-shel paint in a similar color to the *Boero Stain Resistant Texture* color.

APPLICATION OF STAIN RESISTANT TEXTURE

(See website for How-To Videos www.boerousa.com)

The *Boero Stain Resistant Texture* is an Elastomeric Fine Stucco that can be applied using a microfiber roller, then Back-Troweled, Back-Brushed, Embossed with Texture Rollers, etc., or Troweled directly to the surface. Product is ready to use 1 or 2 coats are advised. (2 coats for full coverage, with "Smooth Effect" as the 1st layer)

Smooth Effect, Roll & Back-Trowel: Using a microfiber mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the *Boero Stain Resistant Texture* in random rolled directions (up, down and diagonally, creating random "curving X's"). Immediately "Back-Trowel" randomly using a Boero Stainless-Steel Flex Trowel to create a smooth, random pattern.

(This layer can be used as the 1st coat in a 2-coat finish).

EFFECT

Criss Cross Pattern & Textures: Using a microfiber mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the *Boero Stain Resistant Texture* in random rolled directions (up, down and diagonally, creating random "curving X's"). Immediately "Back-Trowel" randomly using a Boero Stainless-Steel Flex Trowel to create the desired random pattern.

Textile Effect, Roll & Back Brush: Using a microfiber mini roller in corners and edges and a 9" microfiber roller in the large areas, apply the *Boero Stain Resistant Texture* in vertical directions. 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: 100-150 sq ft / U.S. gal (for each layer). (depending on the substrate and thickness applied).

DILUTION: Ready for use.

DRYING (at 70°F and 65% H.R.): Touch dry: 1-2 hours.
For re-coating: 6-8 hours.
Fully dry: 24 hours.

TOOLS: Roller, brush, Boero Stainless-Steel Flex Trowel.

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 below 40°F.

V.O.C.: Max. 100 g/L (0.83 lbs/gal).

EXTRA PERFORMANCE WITH WATER RESISTANT GYPSUM POWDER

Mix a bag or the quantity of stucco powder necessary with clean water in the ratio indicated above, using an electric stirrer to obtain a smooth paste. Leave to rest for five minutes and stir again, then apply evenly with a finishing trowel, using vertical and horizontal strokes. Apply subsequent layers when the layer beneath is still not perfectly dry. Mix carefully using a mechanical stirrer. The useful life of the paste is about 120 minutes. Do not add water or stir the product again after this period has elapsed.

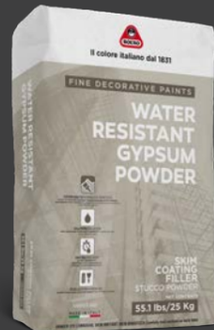
CLEANUP: Clean tools immediately after use with water.

COVERAGE: 0.25 lb/ft² on smooth substrates. Variable depending on the conditions and roughness of the substrate.

DILUTION: Add 48-52 parts of water to 100 parts of product.

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

TOOLS: Stainless steel finishing trowel and spatula.



Boero USA, Inc.
1209 Orange Street
Wilmington, DE 19801
800 935-6596
www.boerousa.com

MADE IN ITALY



PO999880700001000



Il colore italiano dal 1831

FINE DECORATIVE PAINTS



INNOVATIVE PLASTERS

INNOVATIVE PLASTERS SYSTEMS

EUROPEAN RESTORATION TECHNIQUES WITH A 21ST CENTURY TWIST

Boero USA, Inc., brings you 188 years of Italian plaster excellence in Venetian Plasters, wall finishing powders and textured mediums. This is all done with the North American construction and coatings standards in mind. Our systems provide never before, nearly waterproof and mold proof wall finishing layered-over with water and stain resistant decorative systems. These systems meet and exceed the current options available in joint compound, venetian plasters, textured coatings and commercial wallcovering.



STAIN RESISTANT TEXTURE

ELASTOMERIC STUCCO

Boero Stain Resistant Texture provides the look and feel of textiles and various textured mediums with the stain resistance and durability of commercial wallcovering and is available in an endless array of colors and patterns. This durable light weight, gel-plaster finish is water-based, low VOC. The *Boero Stain Resistant Texture* is an Elastomeric Fine Stucco that can be applied using a microfiber roller, then Back-Troweled, Back-Brushed, Embossed with Texture Rollers, etc., or Troweled directly to the surface. Product is ready to use. 1 or 2 coats are advised. (2 coats for full coverage, with "Smooth Effect" as the 1st layer).



VENETIAN PLASTER

FINE ACRYLIC STUCCO

Boero Venetian Plaster provides the modern elegance of stone and marble as well as the old-world finishes created by the master craftsmen of Renaissance and is available in an endless array of colors. This finish is acrylic, low VOC. The *Boero Venetian Plaster* is a fine acrylic stucco that can be applied using a microfiber roller, then Back-Troweled or Troweled directly to the surface. Product is ready to use. A minimum of 3 coats is recommended.

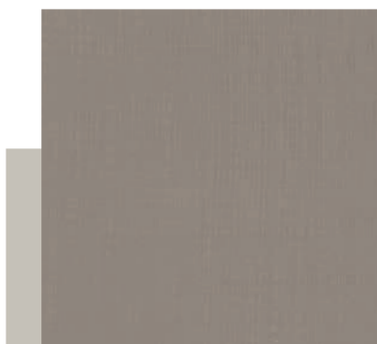


GYPSUM POWDER

WATER RESISTANT STUCCO IN POWDER

Boero Water Resistant Gypsum Powder is the perfect finishing product for bare sheetrock installed in high humidity and coastal environments. This coating is compatible with water-base primers and paints.

This "industry-first" combination of *Boero Water Resistant Gypsum Powder* with *Boero Stain Resistant Texture* provides a wall and ceiling finishing system that is extremely resistant to the affects continued exposure to water and high humidity. This breathable, mold resistant finishing system is perfect for bathrooms, spa rooms, all ceilings and walls in coastal environments continually exposed to high levels of moisture and constant humidity.



Il colore italiano dal 1831