



Il colore italiano dal 1831

METALLIC GRIT

TECHNICAL DATA SHEET

COD. 7US001

DECORATIVE FINISH FOR INTERIORS WITH A COARSE METALLIC EFFECT

- Makes it easy to produce high quality, elaborate decorations with a pearl/metallic effect, ideal for decorating interior surfaces, in settings including private homes, showrooms, stores, offices, public establishments and others, in both classic and modern style. Easy to apply, it can be used to personalize all settings and hide any imperfections in the substrate.

TYPICAL CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE	Satin, metallic, sandy
COMPOSITION	Special acrylic binder and high quality perlescent pigments
BROOKFIELD VISCOSITY	10,000 ± 2,000 cP G5 V20 at 70°F
C.O.V. / V.O.C	Max. 250 g/L (2.09 lbs/gal).
COLOR	Aluminum, Gold, Pearl, Neutral Can be tinted using tinting systems

TYPICAL APPLICATION CHARACTERISTICS

 EFFECTIVE COVERAGE	300-450 sq ft / U.S. gal depending on the substrate and thickness applied
 DRYING (at 70°F and 65% H.R.)	Touch dry: 1-2 hours Fully dry: 18-24 hours
 DILUTION	Ready for use
 TOOLS	Roller, brush, Boero stainless-steel flex trowel

APPLICATION SYSTEM

SUBSTRATES: Civil plaster, plasterwork, plasterboard, skim-coated walls, wood, etc., suitably prepared.

SUBSTRATE PREPARATION: Substrates must be sound, dry, clean, firm and free of damp patches and traces of dirt, grease, mold, etc. Remove flaking or chalky old paintwork by brushing or sanding. Serious imperfections, deficiencies, cracks and peeling must be removed and filled with Boero Water-Resistant Gypsum Powder.

In the case of chalky paint and surfaces, prepare the substrate with suitable fixative primer.



Il colore italiano dal 1831

METALLIC GRIT

COD. 7US001

APPLICATION OF BASECOAT

Apply 2 coats of an eg-shel paint in a similar color to the *Boero Metallic Grit* color.

APPLICATION OF METALLIC GRIT (See website for How-To Videos www.boerousa.com)

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.

Roller & Back-Trowel or Back-Brush: Using a microfiber, 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 using to create the random pattern. You may also apply directly with a brush to create a **Brushed Effect**.

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**.

GENERAL INFORMATION AND NOTICES

Clean tools immediately after use with water.

Keep the product in a cool place and do not allow to freeze. Do not apply at temperatures below 40°F.

The technical information provided above is the result of careful laboratory testing and practical experience. Nevertheless, as the product is often used outside our control, we are unable to guarantee the quality of the end result. This information is subject to review by the Company. Please carefully read the “GENERAL RECOMMENDATIONS”.

CQ Rev. 2 - October 2018



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

MADE IN ITALY