

rialto

technical data sheet 50/S/RI

May 2010

Glossy or matte interior wall finish

RIALTO EVOLUTION yields a glazed spatula effect, which is either glossy or opaque depending on the application technique. **RIALTO EVOLUTION** is made from selected aggregates, natural earth, acrylic resin, and oxides resistant to UV rays.

PROPERTIES

- allows surfaces to breathe
- remarkable adhesion properties
- not prone to shrinkage
- ready-to-use
- can be washed
- not harmful and solvent-free
- non-flammable
- can be applied with other RIALTO finishes
- specific gravity: 1.60 ± 0.05 kg/l
- pH: 8 ± 0.5 units
- dry residue: $70 \pm 1\%$ by weight
- VOC: 20 g/l (including pigment)

PURPOSES

RIALTO EVOLUTION is ideal for providing a soft, elegant spatula effect to walls. It is used extensively in restoration work in old and newly constructed buildings.

RIALTO EVOLUTION can be applied on the following surfaces:

- surfaces prepared with RIALTO FINISH



V-916

WORKING INSTRUCTIONS

- clean receiving surface and remove any loose material
- apply RIALTO FINISH to clean surfaces
- apply two coats of RIALTO EVOLUTION using a chrome trowel or spatula and polish while the product is being applied
- when the product has dried completely, it can be polished using a chrome spatula or trowel
- RIALTO STUCCO ORO is applied over RIALTO EVOLUTION 321
 RIALTO STUCCO ARGENTO is applied over RIALTO EVOLUTION 204
 RIALTO STUCCO BRONZO is applied over RIALTO EVOLUTION 241
 RIALTO STUCCO OTTONE is applied over RIALTO EVOLUTION 448
- to achieve water-repellent and evenly glossy surface, apply a thin layer of RIALTO CERA D'ARTE using a chrome trowel
- to achieve a glossy reflective surface, allow to dry and use 1000 grit sandpaper, and/or apply RIALTO CERA D'ARTE
- do not apply the product if the temperature of the surface is lower than 41°F (5°C) or higher than 86°F (30°C)
- store product in a sealed container in a dry place at temperatures higher than 44°F (7°) and lower than 104°F (40°C)
- check with your local department of environmental quality for disposal requirements and recycle whenever possible

Villa Park, California



V-184

VERO

2911 North Orange-Olive Road Orange, CA 92865 714.637.7341 714.637.7364 Fax www.vero-rialto.com



COVERING CAPACITY

The average covering capacity of **RIALTO EVOLUTION** depends on the application method and especially on the type of surface to be treated. It varies from 400-500 sq. ft. per 10kg (22 lb.) pail.

PACKAGING

RIALTO EVOLUTION is available in 10 kg/22 lb. containers.

COLOR RANGE

RIALTO EVOLUTION is available in 24 standard colors, 400 fandeck colors, or we can match any custom color.

REFERENCES

For further information regarding the product mentioned in the text, see the following technical sheets:

RIALTO FINISH
RIALTO CERA D'ARTE
RIALTO STUCCO ORO/ARGENTO
RIALTO BRONZO/OTTONE

Environmental Partnership:

Our products were manufactured in an environmentally compatible manner. Vero reminds you to properly handle and dispose of all materials in accordance with regulations established in your area. Caring for our environment is best achieved when we do it together.