

Altamira[®] Mineral Paint

scorria

the textured touch

INTERIOR • EXTERIOR
Natural Architectural Finish

suitable for the following applications:

WALLS

CEILINGS

masonry finish • gypsum board
fiber cement board • EIFS

premium decorative finishes

BREATHABLE FINISH

no blistering or bubbling

EXCELLENT ADHESION

no peeling or chalking

EXCELLENT WEATHERABILITY

uniform non-fading colors with abrasion
resistance & low water-absorption

HEALTH & ENVIRONMENT FRIENDLY

odorless, non-toxic, non-flammable

ALKALI RESISTANCE

unique formula is modified to reduce
the effects of efflorescence and alkali attack

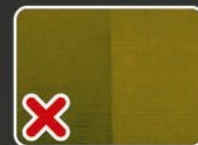
*Why you should choose
Altamira:*



NO PEELING



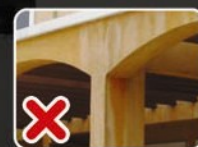
NO WRINKLING



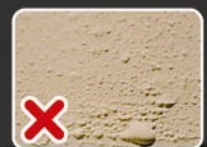
NO FADING



NO CHALKING



NO
EFFLORESCENCE



NO BLISTERING





a durable finish for amenities



a natural look for commercial buildings



a homogeneous finish for outdoor structures



create unique designs for a fresh interior

The Scoria Wall Finish series, offered in a range of textures, can be applied in a variety of rich, textured designs. It is a cementitious, polymer-modified powder mixture available in an array of pre-mixed colors.

REDUCED STEPS, REDUCED COST

Count the steps and count the savings.



- | | | |
|----------------------|---|----------------------|
| Plain Cement Plaster | ➊ | Plain Cement Plaster |
| Concrete Neutralizer | ➋ | 1st Scoria Coat |
| Primer | ➌ | 2nd Scoria Coat |
| Texturing Sand | ➍ | |
| Paint Primer | ➎ | |
| 1st Color Coat | ➏ | |
| 2nd Color Coat | ➐ | |

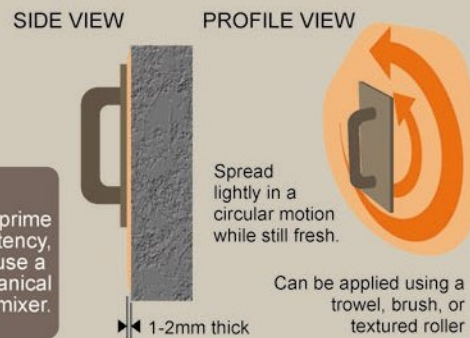
EASY TO USE

Simply mix components to a workable consistency.

BASIC MIXING



BASIC APPLICATION



Betoneit Products Phils, Inc.
www.betoneitproducts.com
www.altamirafinishes.com

Distributed by:

WORKING Properties	FINE	COARSE
Water Demand	0.32 li/kg	0.32 li/kg
Coverage per 5kg bag*	4 m ²	4 m ²
Open Time	10 minutes	10 minutes
Potlife	2 hours	2 hours

*Coverage may vary depending on condition of substrate, design detail, and application technique.

PERFORMANCE Properties	Test Method	Results
Wet-Scrub Resistance	German DIN53778	>2000 cycles
Tensile Adhesion Strength on Concrete, 14d SC	En1348	>0.5 N/mm ²
Tensile Adhesion Strength on Concrete, 7d SC + 7d 70oC + 1d SC	En1348	>0.5 N/mm ²
Tensile Adhesion Strength on Concrete, 7d SC + 21d in water	EN1348	<0.5 kg*m2h0.5
Water Absorption Coefficient, 24 hours	German DIN52617	<0.5 kg*m2h0.5
Flexural Strength		2.0 N/mm ²