

# ryolitte

*the flattering finish*

INTERIOR • EXTERIOR  
Natural Architectural Finish

suitable for the following applications:

FLOORS

WALLS

CEILINGS

masonry finish • gypsum board  
fiber cement board • EIFS

# Altamira<sup>®</sup>

## Mineral Paint

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



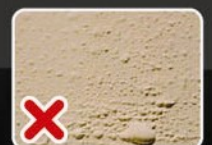
NO FADING



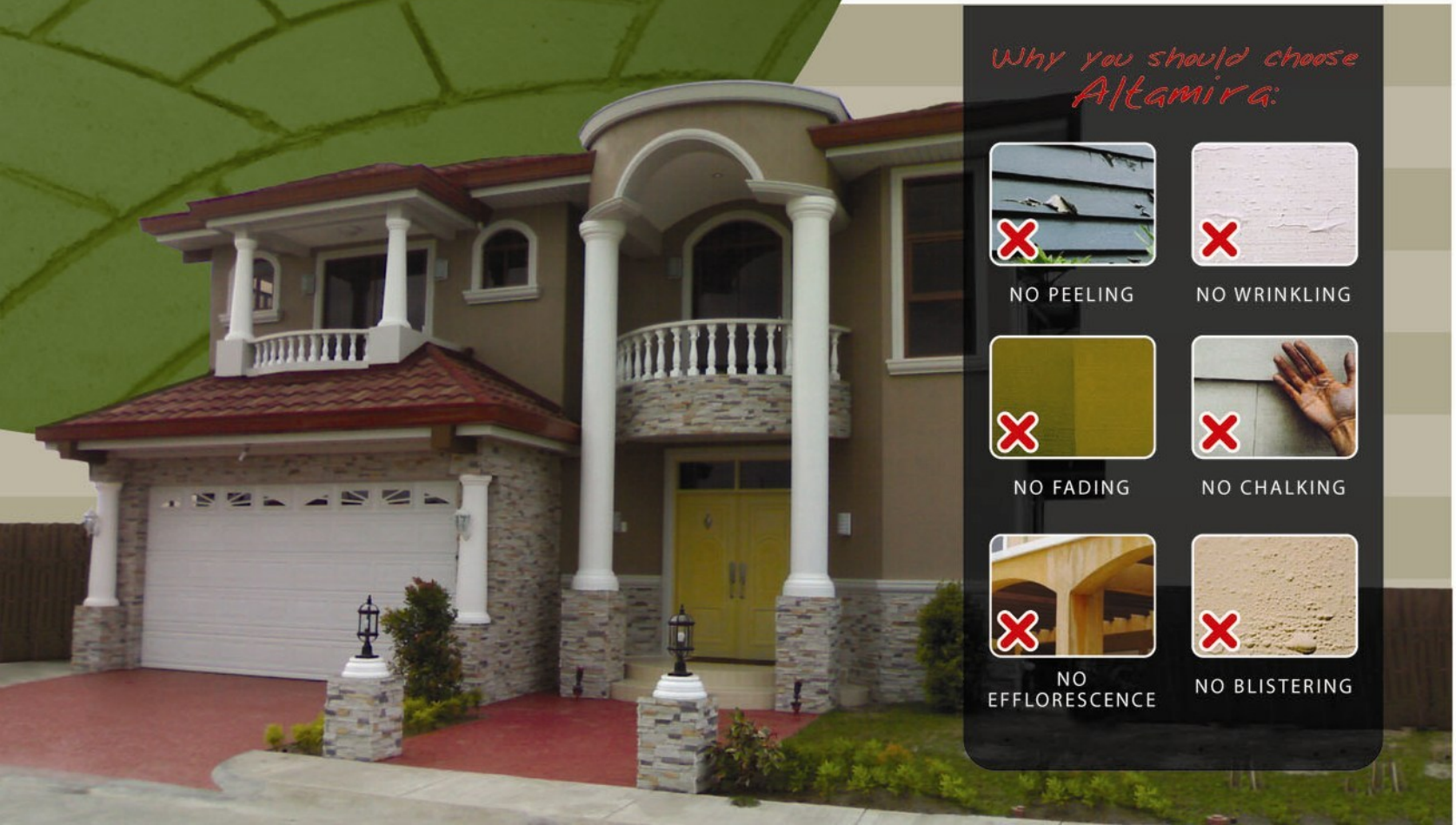
NO CHALKING



NO  
EFFLORESCENCE



NO BLISTERING

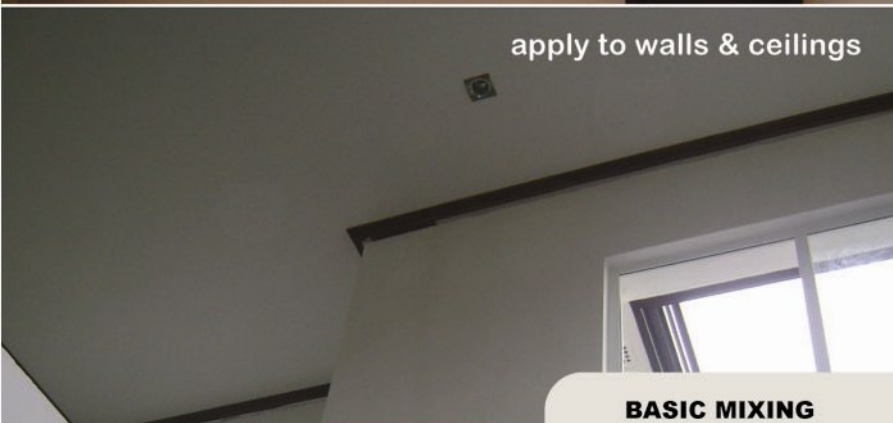




beautify an empty firewall



set a rich mood in interiors



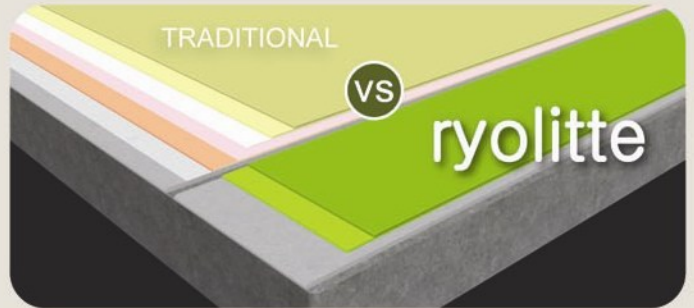
apply to walls & ceilings



get creative & paint over concrete patterns

The Ryolitte Finish series is a smooth, flexible paint alternative for walls, floors, and ceilings. It is a 2-component cementitious, polymer-modified powder mixture available in a variety of pre-mixed matte colors.

**REDUCED STEPS, REDUCED COST**  
Count the steps and count the savings.



- |                      |   |                      |
|----------------------|---|----------------------|
| Plain Cement Plaster | 1 | Plain Cement Plaster |
| Concrete Neutralizer | 2 | 1st Ryolitte Coat    |
| Paint Primer         | 3 | 2nd Ryolitte Coat    |
| Putty Compound       | 4 |                      |
| Sanding              | 5 |                      |
| 1st Color Coat       | 6 |                      |
| 2nd Color Coat       | 7 |                      |

**EASY TO USE**  
Simply mix components to a workable consistency.

**BASIC MIXING**



**BASIC APPLICATION**



WORKING Properties	Results
Coverage per Set, 2 coats	25 m <sup>2</sup>
Potlife	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	>2500 cycles
Tensile Adhesion Strength on Concrete, 14d SC	EN1348	>1.0 N/mm <sup>2</sup> >1.0 N/mm <sup>2</sup>
Tensile Adhesion Strength on Concrete, 7d SC + 7d 70oC + 1d SC	EN1348	>1.0 N/mm <sup>2</sup> <0.3 kg*m <sup>2</sup> h0.5
Tensile Adhesion Strength on Concrete, 7d SC + 21d in water	EN1348	
Water Absorption Coefficient, 24 hours	German DIN52617	



**Betonit Products Phils, Inc.**  
www.betonitproducts.com  
www.altamirafinishes.com

Distributed by:

