

# KINGSMILL ENCAUSTIC PLASTER™

A NEW GENERATION VENETIAN PLASTER  
Smoothly Burnished, Complexly Detailed

*Decorative Performance Finishing System*

*Kingsmill Encaustic Plaster™* was developed in response to designers and architects for finishing extensive areas to deliver **beauty, improved quality, and truly easy repair** for **retained vibrancy/freshness** and **lasting value** as an alternative to ordinary painted walls.

## BEAUTY

Kingsmill Encaustic Plaster™ is a beautifully smooth and translucent finish with an extraordinary range of color, detail, and effect moving from subtly shadowed colored plasters to the detailed complexity of fresco painting. It was derived from classic Venetian Plaster and ancient Greek encaustic wax techniques.

## DURABILITY

- Repairable – by design to be easy and unnoticeable
- Scrubbable – food stains, dirt
- Water Resistant – bathrooms, kitchens, exteriors
- Crack Resistant – over stable substrates

## INVESTMENT VALUE/ EXTENDED LIFE CYCLE

- Retained Vibrancy/Freshness – 10 to 20+ years
- Exterior Life Cycle – 10 years+ (depending on color fastness and light conditions)
- Alter Color – in future for 25% of original cost

## PRODUCT DESCRIPTION

- 100% acrylic waxes and plasters modified with a range of proprietary formulas
- Interior and exterior application
- Wide range of effects, colors, polishes, metallic, iridescents, etc.

## SUBSTRATES

- Primed drywall level 4/5, plaster
- Existing painted surfaces and most primed substrates

## INSTALLATION

- Consistent 'signature finish' with multiple applicators
- Efficient application on complex architectural detail
- Overcomes unsightly 'cold-joints'
- Coordinates with construction schedules due to application methods and materials



KINGSMILL ENCAUSTIC PLASTER™ DETAIL

# KINGSMILL

FINE CUSTOM PLASTERS



SPECIALTY WALL FINISHES

*Adding uncommon beauty to  
your environment through  
INNOVATIVE wall treatments.*

*For an appointment or to view samples, call 858.395.0075.*

[www.KingsmillFinePlasters.com](http://www.KingsmillFinePlasters.com)