© PLASTER

Interior Lime Plaster finish coat / Exterior Lime Stucco finish coat

FOR PROFESSIONAL MASONRY RESTORATION AND SUSTAINABLE BUILDING SYSTEMS

- Pairs With Ecologic[™] Lime Plaster Base Coats (TAKCOAT™ & G-grades)
- Breathable
- **Excellent Modulus of Elasticity**
- Contains Self-Healing Lime
- NO Volatile Organic Compounds
- Contains NO Portland Cement, GGBS or Gypsum Additions
- **Endless Color Possibilities**
- High Vapor Permeability
- Sulfate Free
- LEED Friendly

Available in three grades

Ecologic™ Plaster TOPCOAT™ Coarse-sanded grade (G)

Rough and versatile, it can actually be used as a base coat on an absorptive masonry substrate, as a brown coat and as a final coat that is finished smooth or textured for interior or exterior applications.

Ecologic[™] Plaster TOPCOAT[™] Fine-sanded grade (F)

Creates a very smooth, slightly matte finish coat which is commonly found on old rough, plaster walls.

Ecologic[™] Plaster TOPCOAT[™] Xtra Fine-sanded grade (XF)
Used to produce various extremely smooth final finishes including specialty "Tadelakt" or a broad array of "Venetian" finishes with additional methods and materials utilized for corresponding end results.

Processing water back to the atmosphere is key to the longevity of historic masonry structures, and also lends to the beauty and functionality of all "green" buildings. Water vapor is absorbed and dispersed across surface area and back to the atmosphere by the complete Ecologic™ Plaster System. This encourages a comfortable indoor air quality and protects from allowing the prolonged saturation of substrates. The Ecologic™ Plaster System has less cracking due to its excellent modulus of elasticity which allows for movement with minimal control joint engineering required.

The complete Ecologic[™] Plaster System which includes Ecologic[™] Plaster TOPCOAT[™], continues to absorb carbon dioxide from the atmosphere throughout its life cycle, further reducing its carbon footprint. Ecologic™ Plaster TOPCOAT™ is based on Natural Hydraulic Lime (NHL) and sand but can be special ordered to utilize U.S. sourced lime and glass aggregates similar to what Ecologic™ TAKCOAT™ Platinum*, (TCP), is made from for creating the ultimate Platinum* plastering / stucco system for all green building campaigns.

No Portland Cement, GGBS, VOCs, and less than 1% damaging, expanding Gypsum are found in any part of Ecologic[™] Plaster products. Ecologic[™] Plaster TOPCOAT[™] is a dry powder which comes stock as "neutral white" and supplied in 5-gallon pails containing 38.5lbs of either non-pigmented or custom colored lime plaster. Simply add water, mix and go to work.

Contact us to discuss your project. Send us a sample from your project or choose a Pantone[®], Benjamin Moore[®], or Sherwin-Williams® color for us to simulate the final color of your custom Ecologic™ Plaster TOPCOAT™.



www.LimeWorks.us 3145 State Road, Telford, PA 18969 215.536.6706







Last modified: 10/30/2015 — For latest version please check www.LimeWorks.us