

ecologic® PLASTER

TOPCOAT™ PLATINUM*

**Building and Repointing Mortar Ideal for Interior Lime Plaster and Exterior Stucco
For Professional Masonry Restoration and Sustainable Building Systems**

Ecologic™ PLASTER TOPCOAT™ Platinum is a pre-blended dry powder that's based on hydraulic lime and aggregate. Available as a standard neutral white, it's supplied in quart containers and 50-pound bags. Use it on historic structures and sustainable new buildings for interior plastering, exterior stucco work (lime render), and parge coats. A structural, breathable, lime mortar, it can also be used for historic brick and stone repointing, laying up masonry units, and pumped for repointing or in spray applications (ask for details). Simply add water, mix, and go to work.

Available in several grades:

- **Ecologic™ PLASTER TOPCOAT™ Platinum Coarse Sand Grade (G)**

Rough and versatile, it can be used as a scratch coat on non-rusting lath or an absorptive masonry substrate, as a brown coat, and as a final coat that is finished slightly rough or textured for interior or exterior applications.

- **Ecologic™ PLASTER TOPCOAT™ Platinum Fine Sand Grade (F)**

Creates a finer, slightly matte finish coat which is commonly found on old, rough, lime plastered walls.

- **Ecologic™ PLASTER TOPCOAT™ Platinum Xtra Fine Sand Grade (XF) Interior**

Used to produce various very smooth final finishes including polished plaster such as Tadelakt or a broad array of Venetian finishes (utilization of additional methods and materials required for speciality techniques).

- **Ecologic™ PLASTER TOPCOAT™ Platinum Xtra Fine Sand Grade (XF) Exterior Customized**

Used to produce a very smooth final finish for exterior applications.

Processing water back to the atmosphere is key to the longevity of historic masonry structures and the functionality of sustainable buildings. Our Ecologic™ lime plaster system (**Ecologic™ PLASTER TAKCOAT™ Platinum**, **Ecologic™ PLASTER TOPCOAT™ Platinum**, and **Ecologic™ PLASTER TOPCOAT™ Customized**) enables water vapor to be absorbed and dispersed across the surface area and back to the atmosphere. This encourages a comfortable indoor air quality and decreases prolonged saturation of the substrates. Ecologic™ lime plasters continue to absorb carbon dioxide from the atmosphere throughout their life cycles, further reducing the carbon footprint for the ultimate LEED-friendly plastering, stucco, or lime mortar restoration system. Due to the excellent modulus of elasticity, these materials also flex with slight building movement and require minimal control joint engineering.

Ecologic™ PLASTER TOPCOAT™ can be *Customized* with any variation of binder, sand gradations, factory-added pigmentation, and unique inclusions. All *Customized* mixes are supplied in 5-gallon plastic pails containing 30 to 38.5-pounds of material based on bulk density.

Think Green, Support Historic Building Rehabilitation, Choose Ecologic™ PLASTER TOPCOAT™ Platinum.

- Pairs with Ecologic™ PLASTER TAKCOAT™ Platinum as a base coat or can be interchanged with G or F-grades of Ecologic™ Mortar (based on imported natural hydraulic lime).
- Add an Ecologic™ COLOR PACK to achieve hundreds of color choices. Either send us a sample from your project or choose a Benjamin Moore®, Sherwin-Williams®, or Pantone® color code for your unique, made-to-order Ecologic™ PLASTER TOPCOAT™ Customized.
- LEED-friendly. Made in America with over 90% of the material sourced in the United States. Healthy to use and live with since it doesn't contain any Portland cement, fly ash, ground granulated blast furnace slag, gypsum, or volatile organic compounds.
- Highly breathable with excellent liquid and vapor permeability.
- High modulus of elasticity and contains self-healing free lime.



deGruchy's
LIME WORKS™.us

3145 State Road, Telford, PA 18969
215-536-6706 • admin@limeworks.us

