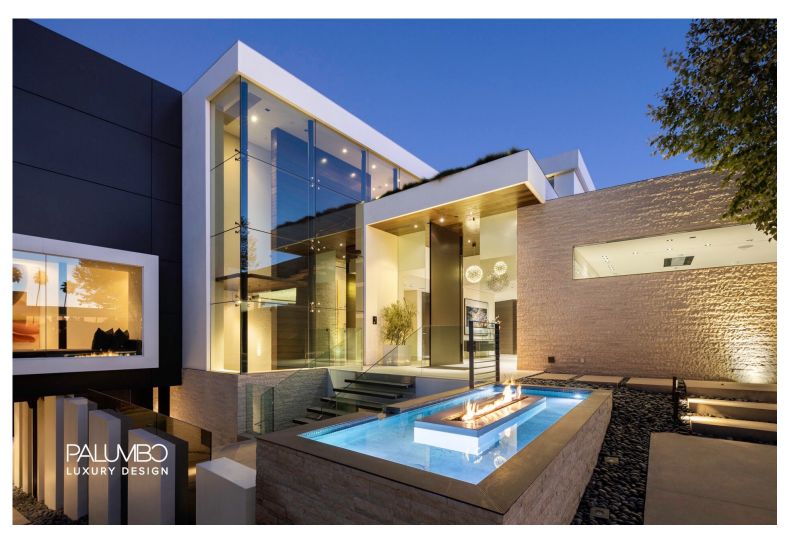


Product Catalog

ARTISAN LIME PLASTERS AND CEMENT STUCCO

Texston® offers sustainable alternatives to conventional plaster and stucco products. Though steeped in history, lime plasters are perfectly suited to our time. Their natural composition restores health to interiors and exteriors; their timeless finishes address every style, from traditional to contemporary. Once applied, the material naturally hardens and strengthens to convert its own chemistry into calcium carbonate (limestone), ensuring long lasting protection to any structure and in all conditions.



ARTISANAL METAL PLASTER

Our Metal Plasters are comprised of over 80% real metal particles, creating the most authentic metal-like plaster on the market. It can be sprayed, brushed, rolled, or troweled and comes in a variety of metal types. If you choose not to seal it, it will patina like natural metals. Due to its composition, it provides users one of the longest open/working times available for a metal plaster product on the market. Highly versatile and stunning all in one.









SLAKED LIME PLASTERS

Slaked lime is produced by adding water to quicklime (calcium oxide), resulting in a paste that can be applied as a plaster to walls and ceilings. It sets through a process called carbonation as it gradually reacts with carbon dioxide in the air. It will harden with time and has been used for centuries due to its durability, breathability, and ability to regulate moisture.



LIQUID PLASTER

LiquidPlaster[™] is a lime paint inspired by a fine slaked finish similar to our Veneciano or Lucido products and is used to create a variety of lime plaster looks. Easy to apply (rolled, sprayed, bushed, or troweled), with amazing results for the price conscious applicator. The perfect paint for exclusive wall decoration.

LUCIDO-VENECIANO

Lucido and Veneciano are very fine, mature lime paste plasters th0at are highly translucent. The installed product is a smooth finish with naturally occurring color variegation. They give walls a feeling of depth and motion. The finish can range from matte to a high sheen. The luster of the finish can be further enhanced with a variety of natural waxes. Appropriate for both residential and light traffic commercial applications.



ANTICO

Antico is a medium-fine aggregate, aged lime paste-plaster derived from the combination of lime putty, marble flour, and dolomite aggregate. It typically produces a suede-like sheen but can be easily polished to a high luster. Antico can range from nearly monochromatic to highly mottled. It can be used for projects ranging from residential to high traffic commercial applications.

MARMORINO

Marmorino is a course, aggregate, aged lime paste plaster that is a result of the combination of lime putty, marble flour, and washed sea sand. The name "Marmorino" derives from the Italian word for marble. The installed product can range from an extremely rough, matte, crackled finish to a smooth, high sheen, or leathery feeling finish. The color of Marmorino can range from uniform to extremely mottled and burnished.



Texston Industries, Inc. | Tel: 818-227-4812 | www.texston.com | info@texston.com

NATURAL HYDRAULIC LIME (NHL)

Hydrolime[™] is a range of natural hydraulic lime 2.5 (NHL) mineral plasters designed to protect and enhance buildings inside and out. Naturally white or tinted with powder or liquid pigments, Hydrolime plasters can be specially formulated for wet areas as they breathe and do not trap moisture. These traditional European plasters are available in assorted aggregation for either interior, exterior, and suitable for larger areas. The finish can be matter or shiny, they are environmentally friendly (0 gr/gl VOC).

HYDROLIME 125

The finest hydraulic lime paste plaster, a slightly translucent aggregate-free paste. The installed product is a smooth finish with naturally occurring color variation. It gives walls a feeling of depth and motion. The finish can range from matte to a slick, high sheen. The luster of the finish can be further enhanced with a variety of natural waxes. Can be formulated for wet areas with a Hydrolime 7 base.





TADELAKT

A medium coarse lime plaster with a translucent aggregate-free paste. This product is well known for its water-resistant properties, its strength and beautiful composition, giving walls a feeling of depth and motion. Can be polished to a highly mottled sheen or matte finish. Appropriate for both residential and high traffic commercial applications and can be used interior and exterior. Can be formulated for exterior and wet areas.

HYDROLIME 7

This is our coarsest aggregate in the Hydrolime family. Easy to apply and can be used as a base coat, a level coat or finish coat to produce a matte monochromatic finish. The installed product can produce a rough finish in 1-2 coat application or smooth finish with multiple layers. Appropriate for both residential and high traffic commercial interior/exterior applications, with high permeability to water vapor. It has an extremely good filling power and a natural resistance to molds and bacteria.





HYDROLIME FLOOR

The installed product is a smooth finish with naturally occurring color variation. It is very hard and durable and is enhanced by the choice of sealer. Appropriate for both residential and high traffic commercial applications.

Texstōn Industries, Inc. | Tel: 818-227-4812 | www.texston.com | info@texston.com

CEMENT LIMESTONES - CLASS A - FIRE RATED

Cement limestone plaster is a type of plaster that combines limestone or limestone-based materials with cement, sand, and aggregates. The limestone, which is primarily composed of calcium carbonate, contributes to the plaster's hardness and strength, while the cement provides binding properties, ensuring the plaster adheres well to surfaces and is Class A Fire Rated.



TERRA

A Mediterranean style dehydrated limestone-cement-plaster made with medium-fine sand. Terra contains Texston's proprietary polymers and additives. The unique polymer additive in Terra creates a product with superb adhesion, workability, and high level of flexibility. This polymer also helps minimize unsightly cracks and helps repel water, while allowing walls to breathe. Terra works especially well when creating frescoed backgrounds, scarified finishes, stenciled patterns, or embossed surfaces. It creates looks ranging from fine suede to modern concrete to distressed ancient plaster. Terra is easily tinted for interior and exterior applications.

TUSCANY

A plaster comprised of limestone-cement and coarse sands and aggregates. Texston's proprietary additives and polymers enhance this very traditional "old world product." The finished look varies vastly, from a sandy texture to a look that emulates honed stone. The sheen can be matte to satin gloss. The surface can be left smooth or pitted. Tuscany can be carved, cast and molded and can easily be tinted to a wide variety of colors despite its natural limestone composition. Finished color can range from monochromatic to substantially variegated.



ORTEXTM

Ortex is a high-performance cement stucco color coat designed for exterior use. It is an exceptional product designed for the quality-conscious end user. It outperforms traditional stucco thanks to its proprietary blend of components, which enhance its durability, flexibility, and resistance to cracks, scratches, and water damage.

- Available in a fine and coarse aggregate that can be smooth, extra-smooth, pitted, or sand finish.
- Can be polished and repaired during application and after.
- Weather resistant up to 93.1 mi./h of wind driving rain.
- Surface burn charateristics when applied over inorganic cement board: Class A finish with 0 Flame Spread and 10 Smoke Density per ASTM E84 and CAN/ULC S102.-10.

ORTEX™ BASE & LEVELER

Ortex Polymer-Modified Leveler & Basecoat is great to use as a crack reduction layer and leveler under our finishes. It can be directly installed over brown coat, EIFS, DAFS, for exterior and interior over approved wall boards. Embedding a fiber mesh in the crack reduction layer is recommended.