LimeStrong pozzolan lime plaster and mortar products are safe to use and simple to mix, handle and apply. They are ideal for both outside and inside finishes, and creativity with color and texture is unlimited: LimeStrong plaster can be worked down to a glass-smooth finish or left rusticly rough. Naturally white in color, LimeStrong products are easily tinted and colored using natural oxide color pigments.

LimeStrong products are impressively-enduring, are flexible and autogenously heal, give off no volatile organic compounds, are easily repaired, can be mixed and applied in a wide range of weather conditions, and result in unique and beautiful finishes—a medley limited only by the creativity and skill of the hand that applies it.

"Withstanding the test of time" is a common cliché, but is honestly applicable when considering the physical body of evidence on and in countless structures world-wide—lime pozzolan plasters and mortars last and last and last.

Sustainable and Green

Simple water + lime + pumice pozzolan cementitious finishes not only out-perform modern equivalents, they stand as environmentally sound alternatives to synthetic stucco and other Portland cement-based products.

Unlike the energy-intensive process to produce Portland cement, hydrated lime is obtained by low-temperature firing. As for the pozzolan component, our pozzolan is made by mining and crushing a clean, pure pumice—an amorphous white silica, created by volcanic events millennia ago. Pumice pozzolan is not a by-product of a pollution control processes and contains no hazardous materials. Recent studies corroborated previous test data indicating that natural pumice pozzolans are free of Crystalline Silica and other hazardous materials.

As a matter of interest, promising research is currently being conducted using our lime pozzolan plaster to mitigate the serious VOC issues encountered in many modern structures.

Contact us for more information, availability, and training in the use of our LimeStrong products.