

Applying Perma-Pelent™ :

Application of Perma-Pelent™ should be done in comfortable or warm temperatures (60-100°F) with low humidity and a clear forecast. Any variance in atmospheric conditions may make it difficult for Perma-Pelent™ to cure properly. With new stucco all 14 days for proper Ph balance.

1. Mix one gallon of Perma-Pelent concentrated formula with seven gallons water. Mix thoroughly to make eight gallons total. Eight gallons should cover approximately 2400 sq. ft.
2. Put mixed formula into a Hudson Sprayer or any handheld sprayer.
3. Apply with Hudson Sprayer or any handheld sprayer. Spray from at least eight inches away, and wear a mask and safety goggles.
4. Saturate the masonry surface, however, try to avoid drips.
5. Good repellency is secured within three to four minutes.

One coating of Perma-Pelent™ will adequately protect a surface for eight to ten years if applied correctly and treated with care.

Manufactured and Distributed by:



Valley Stucco and Putty Plant, Inc.

P.O. Box 55079, Stockton, Ca.

Phone: 209.466.5905

Fax: 209.466.5906

Email: RMcTeer@aol.com



In the new concentrated silicone formula, one gallon creates eight usable gallons covering approximately 2400 sq. ft.



How Does Perma-Pelent™ Work?

When applied, Perma-Pelent™ penetrates the pores of the masonry and deposits a very thin protective film. It reacts with the carbon dioxide in the air, forming an insoluble, inorganic layer. This layer then binds itself mechanically and chemically to the masonry.



Unlike many other protective masonry products, Perma-Pelent™ will not discolor the surface on which it is applied and will allow the surface to breath adequately.



Most masonry products are both permeable and porous. In fact, when viewed up close, one can see that the masonry products such as brick, stone, and mortar are really composed of tiny walls that are honeycombed together. These air pockets in the wall leave the masonry susceptible to water entry.



Upon entering the masonry the water will be absorbed like a sponge. This translates to damp interior walls, disintegrating plaster, warped woodwork, and peeling paint or wallpaper.



The end result of water penetration is an unattractive and possibly structurally unsound surface. Repair on such damage will be difficult, expensive, and the original beauty and function of masonry walls may never be fully restored.



Though Perma-Pelent™ does block out water in liquid form, it does allow water vapor to pass through its seal. This allows any interior vapor that may have gathered inside the wall to escape, while simultaneously protecting the wall from water entering in liquid form.



Perma-Pelent™ also protects against dirt, soot, rust, and other staining contaminants that can be carried by rain runoff. These contaminants could otherwise ruin the color of a masonry wall, but with Perma-Pelent™ these materials runoff as easily as the water that carries them.

In addition to stopping water penetration and damage, Perma-Pelent™ also retards fire, deters cracking, spalling, dirt absorption and efflorescence. New surfaces should wait 14 days for proper Ph balance.

Questions or Comments?

Please call (209) 466 5905

Fax (209) 466 5906

P.O. Box 55079, Stockton, Ca

Info@perma-pelent.com