Kel-Prime Questions and Answers

Q: What is Kel-Prime?

A: Kel-Prime is a **non-toxic bonding, curing, hardening and sealing agent.** It is highly concentrated, and is always mixed 50/50 with water at the job site. This is the norm **except** when used as a **paint additive.**

Q: We do a lot of waterscape projects. How will Kel-Prime work for us? Keep in mind we deal with live animals.

A: Kel-Prime is the best possible product you could use because it is **non-toxic and non-hazardous with long-term durability**. Kel-Prime has over 40 years of history and performance in **aquariums**, **waterscapes**, **and steel pipe liners for zoos**, **drinking water**, **etc.**

Q: Can we add color pigments to Kel-Prime?

A: Yes.

Q: You state that Kel-Prime can be added to paint. What benefits will it give us in the paint?

A: Besides the four benefits listed above Kel-Prime will produce a vapor breathing elastomeric type paint. Note: Always use a water-based paint.

Q: We get a lot of fading from ultra violet rays. Will Kel-Prime provide any resistance to this problem?

A: Yes. Kel-Prime is highly resistant to ultra violet rays and will restore the fading of existing walls to their original color.

Q: We sometimes get what we call "soft walls". Why does this happen, and how will Kel-Prime help us?

A: I will answer the second part of the question first. "Soft walls" occur when the climatic conditions are hot, cold, windy, freezing, etc. during application. These conditions will all cause **improper hydration** of the mortar. Apply **one coat** of Kel-Prime mixed 50/50 with water and it will **harden/hydrate** a soft wall in 24 hours from time of application.

Q: Is Kel-Prime an anti-fungal agent?

A: Yes in as much as it is a sealer that prohibits water intrusion. Should water not be able to penetrate the plaster, masonry, shotcrete, etc. mortars fungus cannot form.