

Kel-Prime Benefits

(Mixed 50/50 with water)

A. Fire Retardant

Our Kel-Prime testing as a fire retardant was performed years ago by the fire department whereby two big dog houses were used for comparison. Kel-Prime was applied to **one dog house**, and then both dog houses were set afire. The dog house **without the Kel-Prime** was completely destroyed by the fire in less than four minutes. The dog house **with Kel-Prime** applied did not burn at all, but instead just turned black. This common sense test cost very little. On a larger scale such a test would be unaffordable.

B. Primer

Kel-Prime will provide the best possible primer for the follow up application of paint. Kel-Prime is now being used as a paint additive at **full concentration** of 8 ounces per gallon of latex paint to provide a paint/primer combination.

C. Bonding

Kel-Prime will provide a bonding for paint, coatings, stucco finish coatings, etc.

D. Sealant

Kel-Prime will provide sealing to plaster stucco, shotcrete, concrete, masonry mortar applications, etc.

E. Uniform Suction

Kel-Prime will provide uniform suction for paint and stucco finishes thereby providing uniform color.

F. Ultra Violet Rays

Kel-Prime provides protection from discoloration and damage resulting from exposure to ultra violet rays.

G. Curing

Kel-Prime will provide curing for plaster/stucco, concrete, shotcrete, masonry, etc. in 24 to 72 hours.

H. Soft Walls—Plaster/Stucco

Soft plaster/stucco walls occur when the plaster/stucco takes a full set before proper hydration has taken place. Kel-Prime will harden soft walls in 24 hours.

I. Non-Toxic

Kel-Prime can be used in waterscapes, fountains, ponds, aquariums, etc. and will not harm fish or wild life because Kel-Prime is non-toxic.

J. Cost

Mixed 50/50 with water Kel-Prime will cover 800 square feet of area thereby making Kel-Prime the cheapest product on the market for the benefits/uses it provides.