# **Specifications**For Kel-Prime As A Paint Additive

#### General:

Kel-Prime added to the paint eliminates the need for a primer coat before the application. The blended mix design provides **fire resistance**, **uniform color**, **excellent bonding**, **resistance to ultra violet rays**, **and excellent water resistance** to any new or existing plaster, block, concrete, wood, metal, etc. walls.

## Specification for existing walls:

## Section I: Preparation

- A. Remove and clean off any excessive dirt, oils, film, etc. that would affect the bonding.
- B. Repair any cracks or damaged plaster (see Tuff-Kote Flex 10,000/Kel-Prime System for patch or crack repair).
- **C.** Remove any efflorescence (on block or masonry walls).
- **D.** Mask off and protect any surface that is not to receive paint.

## Section II: Mixing

- A. Add 8 ounces of Kel-Prime per one gallon of water based paint.
- **B.** Block paint and Kel-Prime at least five times, or for larger volumes blend and mix so as to obtain a complete blend.

## Section III: Application

- A. Kel-Prime/paint blended mix may be applied with a brush, roller, or paint sprayer. Note: Clean applicators immediately after use.
- B. Should a second coat be required follow the directions in Section II. Note: In most cases a **second coat of paint is not required.**

### Section IV: Cleanup:

Remove all masking and protective materials.

#### End of Section