

Wipe-Out® CALIFORNIA STAIN BLOCK
100% Acrylic Latex Coating for use on “Plexipave” or “DecoTurf”
Acrylic Latex Recreation Surfaces
(Product No. 50600)

Acrylic latex coating systems will not block iron oxidation. Crushed stone aggregate used to construct asphalt pavements and Portland cement concrete may contain iron and/or iron bearing compounds that can oxidize, resulting in surface pop-ups, rust spots and rust streaking. Tannin or rust-like stains from decomposing leaves or pine needles can also cause surface staining.

California Stain Block is a 100% acrylic latex stain blocking primer used for new or coated asphalt or concrete surfaces that should be applied in two coats, (a spot-prime and one full coat) to minimize the transfer of stains before recoating with standard color topcoats. The reason two layers are recommended is that staining will often bleed into the first layer (the “spot-prime”) and may be chemically blocked there and may not bleed into the second coat. If new asphalt, apply Acrylic Resurfacer (920-29 4200) before the application of California Stain Block to improve the outcome and yield.

A liberal brush, roller (3/8” Nap Synthetic Fiber) or airless spray (.017-.019 tip) application is recommended for the “spot-prime” and only 2-3 hours dry time at 70 - 77°F, 50% R.H. is required between coats. The full coat can be applied by roller, squeegee, or airless spray. Plexipave or DecoTurf color coating can then be applied after an additional 2-3 hour dry time.

Product Specifications:

Color: White (allows for inspection of application)

Vol. Solids: 30.0%

Weight solids: 44.8%

Weight/Gal.: 10.6 lbs.

VOC Content: (Specialty Primer) maximum 100 grams per liter

Coverage: (Porous surfaces)

150 – 200 sq. ft./gallon depending on surface
porosity

Dry Film: 1.5 mils

Thinner: Water

Equipment Cleanup: Warm soapy water

Revised – 5/1/12