



Where Color, Creativity, & Chemistry Meet

4200

TERMINATOR II

PRIMER | SEALER

A stain-blocking, multi-purpose acrylic primer for interior and exterior use.

- Compatible with most topcoats, offering excellent enamel hold-out.
- Excellent adhesion to various substrates.
- Resists grain cracking for a smooth finish.
- Ideal for stucco and masonry applications.
- Resists efflorescence and alkalinity.
- Excellent tannin stain resistance.



For more information, please visit www.vistapaint.com

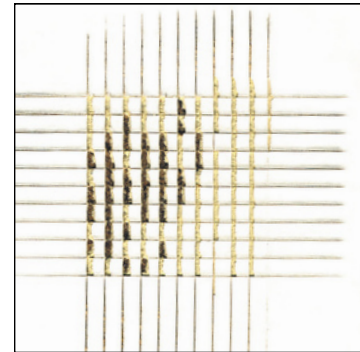
4200 TERMINATOR II

Competitor Comparison

ADHESION OVER AGED GLOSSY ALKYD

ASTM D-3359

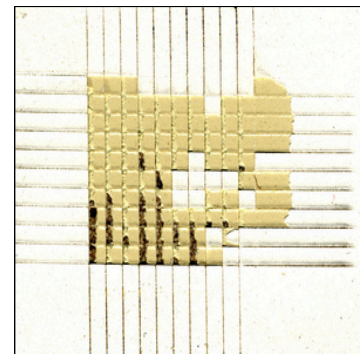
Procedure: White paint samples are applied at an equal mil thickness over aged (yellowed) glossy alkyd. After an aging period, a crosshatch tool is used to create a grid pattern on each test film, cutting into the substrate. A tape pull test is then performed on the grid areas to assess adhesion. The less aged (yellowed) substrate that is visible after testing, the stronger the adhesion of the test film to the substrate.



Terminator II

7%

7 Day Cure



Competitor 1

65%

7 Day Cure

TANNIN STAIN RESISTANCE



Vista Paint
Terminator II



Competitor 1



Competitor 2



Competitor 3

Tannin Stain: A brownish discoloration of the paint, especially noticeable in white and pastel colors, when applied to wood surfaces like redwood and cedar.

Procedure: An equal amount of primers are applied to equal areas of redwood boards. After allowing 24 hours for drying, a white topcoat of paint is applied diagonally over the primers. Once dry, the boards are examined for any brownish discoloration caused by tannin.