SPECTRUM PAINT

RHINO-CRYL®

RHINO-CRYL® Supreme is specifically formulated to meet the performance requirements of the residential and commercial markets. The new formula provides excellent durability, mildew resistance on the paint film, low temperature application and great dirt resistance. It can be used on properly prepared and primed new and previously painted exterior siding, doors, trim and windows.

Recommended Substrates: Aluminum, Brick, Concrete, Ferrous Metal, Fiber Cement, Masonry, Stucco, Vinyl and Wood.

Dry time at $77^{\circ}F$ (and at 50% RH) is 30 minutes to touch and 4 hours to recoat. Full cure is 30 days.

Also Available in Standard Color: White Rhino.



Rhino-Grip ™ Interior/Exterior All Purpose Primer Sealer: 68000

*See full details on separate sell sheet



Rhino-Cryl® Supreme Exterior Flat: *Select Markets 67101, 67102, 67104



Rhino-Cryl® Supreme Exterior Satin: 67300 (White Rhino) 67301, 67302, 67304



Rhino-Cryl® Supreme Exterior Semi-gloss: 67500 (White Rhino) 67501, 67502, 67504

- 25 Year Warranty
- Lifetime Limited Warranty
 Against Peeling or Blistering
- Provides a Mildew Resistant Coating
- Low Temperature Application
 Down to 35°F
- Excellent Dry & Wet Adhesion
- Great Dirt Resistance
- Flash Rust Resistance









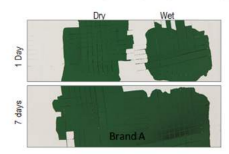


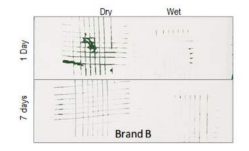
The **NEW Rhino-Cryl Supreme Exterior Satin (6730X)** product formulation **OUTPERFORMS** comparable brands based on a series of benchmarking tests.

Enhanced Adhesion Helps Prevent Cracking and Peeling:

New Rhino-Cryl Supreme showed no cracking, flaking and peeling, while the Leading Comparable Brands did, in a test performed on painted glossy aged alkyd panels.







Outstanding Dirt Resistance. Stays Cleaner, Longer:

New Rhino-Cryl Supreme proved superior against the Leading Comparable Brands when an iron oxide slurry was applied to the painted surface and then cleaned using water and a mild soap.







Flash Rust Resistance. Improved Resistance for Lintels & Nail Heads:

New Rhino-Cryl Supreme showed no rust staining or spotting when applied to a scratched steel panel, while the Leading Comparable Brands failed.



