



Premium Interior Coatings

Interior Flat 301

Technical Data Sheet

Super Scrub

Product Data:

Vehicle: Acrylic

Solvent: Water

Flash Point: None

Drying Time: 1 hour to touch
(77° F & 50% relative humidity)
overnight to re-coat

Spread Rate: *Smooth Surfaces:* 300-400 sq ft/gal
Textured or porous surfaces: 200-300 sq ft/gal

Percent Volatile by Volume: 59-61%

Weight by Gallon: 12.4 lbs

Solids - Weight: 56-60%

Solids - Volume: 39-41%

Colors: Standard White
and Custom Colors

V.O.C.: .71 lbs/gal
.85 g/L

Environmentally Friendly

**Keep Out of Reach
of Children**

Product Description: *Interior Flat 301* is a high-quality 100% acrylic coating designed and formulated for all climates. This distinctive product has excellent adhesion, outstanding durability and is resistant to mildew, staining and wearing. The product is easy to apply, provides a uniform appearance and a durable, washable finish.

Typical Uses: Rat. Im vulpute mod do odipsum amconul lutpat. Duipis nonum dio dignim dip et endigna consequipsum dignisim vel digna facincin vullutem non ea consed do ent erosto ea con ullam euissequat. Dolore elisi tat. Ut velendre commod magna acipit autpat. Uptatue tat. Um in vel in hent la feum zzriure tatet utat nullamcon hent iustie dio duis adionse minci eugue et ipsuscilit velesto od doluptat nonsed tation exeros dolum essim augait, si.

Surface Preparation: Maximum adhesion and durability is achieved only when the surface is clean, dry, and properly prepared. Old coating or residue that is loose or peeling must be removed by scraping, sanding and/or wire brush. Apply patching materials to cracks, nail holes, and other imperfections.

Concrete Block: If sealing inside block, see *Mastic Primer 101, Exterior Prep & Prime 205 & Weather-Koat 202 Exterior Semi-Gloss.*

Paneling & Plywood: Use *Metal-Koat 102 Rust Inhibitive* as a primer for Stain Blocking wood paneling and plywood.

Application: Maximum adhesion and durability is achieved only when the surface is clean, dry and properly prepared. All surfaces must be uniformly coated and free from voids, pinholes, and blisters. Apply with a quality, nylon/polyester brush, roller (3/8" or 3/4" Nap) or spray equipment (Airless Sprayer – flow output 1/2 gpm, minimum pressure 2000 psi, tip size .051" to 0.21" tip). If applying with a roller, maintain a continuous wet edge, with final pass completed in a downward direction. This is to insure a uniform appearance and texture. Drying time is retarded by high humidity. Do not apply at temperatures below 50°F. Coating should have ample time to surface dry before evening dew sets or is rained upon.

Equipment Clean Up: Clean brushes, rollers, spray and other equipment immediately after use with hot soapy water.



2280 Tally Rd, Leesburg, FL 34748
352-728-0777 • Fax: 352-728-6177
www.anchorcoatings.com