DURA[®] Dunn-Edwards **Ultra Premium Paint Interior Satin DAIP35-L-1**



Dunn-Edwards DURA Interior Satin Paint is designed for use on properly prepared and primed interior surfaces. It is truly washable while being stain, scuff, burnish and color rub-off resistant due to its 100% acrylic formulation. This ultra-premium satin paint is easy to apply and is ideal for use on projects where ultra-low VOC products are preferred. This multi-use semi-gloss interior paint can also be applied on properly prepared and primed wood cabinets, doors, trim, and furniture.

PRODUCT INFORMATION

SOLVENT TYPE: Waterborne		RESIN TYPE: 100% Acrylic
FINISH (ASTM D523): Satin: 1	10–15% on a	60° and 85° meter;
COLORS: Colors can be special	l ordered.	
TINT BASES: L Tintable White	e, M Medium,	U Ultra Deep
VISCOSITY@77°F/25°C (AST	M D 562): 10	0–110 KU
MAXIMUM VOC CONTENT 50 g/L (by ASTM Test Method D 6886)		RAVOC (Reactivity-Adjusted VOC)
SOLIDS BY VOLUME (ASTM 39.0% ± 2%	D 2697)	SOLIDS BY WEIGHT 52.9 ± 2%
WEIGHT PER GALLON (AST	M D 1475): 10	0.81 lbs.
COMPOSITION BY WEIGHT Pigment–42.2% Prime pigments Reinforcing pigments Prime pigments include all pigm	19.6%	Vehicle-57.8% Resin solids15.9% Water & additives42.0% dding to the hiding power of this paint.
RECOMMENDED FILM THIC Wet: 3.8 mils	KNESS PER Dry: 1	
		DMMENDED DRY FILM THICKNESS epending on surface conditions and
Approximately 350–400 sq. ft. application techniques. THINNING RECOMMENDATION thinning or diluting under norm	per gallon, de ON: This coat	
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RFACE PREPARATION: DURA Ultra Premium Paint Satin is self priming most surfaces. For previously painted surfaces that are properly repaired as eded, one (1) coat may be sufficient. For properly prepared new surfaces, (2) coats are typically required. All surfaces must be cured, clean, dry, and from dirt, dust, rust, stains, grease, oil, mildew, wax, efflorescence, bondakers, and other contaminants. Remove all loose, peeling, or chalky paint by ding, scraping, or other appropriate methods. Repair all cracks, holes, and er surface imperfections with a suitable patching material. Repaired surfaces ould then be sanded smooth and dusted clean. Glossy surfaces should be ed to provide a roughened surface for good adhesion.

ECIAL INSTRUCTIONS

- CAUTION! Scraping or sanding surfaces of older buildings (especially pre-1978) may release dust containing lead or asbestos. EXPOSURE TO LEAD OR ASBESTOS CAN BE VERY HAZARDOUS TO YOUR HEALTH. Wear a NIOSH-approved N100 particulate filter mask to avoid breathing dust. Use a HEPA vacuum for cleanup, and finish by water-washing all surfaces. For more nformation, see Dunn-Edwards brochure on "Surface Preparation Safety" or call U.S. EPA's lead hotline at 1-800-424-LEAD, or visit www.epa.gov/lead or / asbestos, or contact your state or local Health Agency.
- This product can neither cause nor prevent or cure the growth of mold, mildew, or other forms of fungus. Excessive moisture and inadequate ventilation are the nain conditions that promote their growth. Correct any such conditions before painting.
- This paint contains a preservative that inhibits the growth of mildew on the surface of the dry paint film.
- 0% of clean water (3/4 pints per gallon or 1/2 gallon per 5-gallons) or best penetration.
- Do not apply when the air or surface temperature is below 50°F.

ALTH & SAFETY CAUTIONS: INHALATION OF SPRAY MIST OR SANDING ST MAY BE HARMFUL. Use only with adequate ventilation. Avoid breathing ors, spray mist and sanding dust. Wear NIOSH-approved N100 particulate r mask when spraying or sanding. Avoid contact with skin and eyes. Do not est. Close container after each use. FIRST AID: If swallowed, immediately give 2 glasses of water to drink – for emergency information, call 1-800-222-1222. aving difficulty breathing, move to fresh air. For eye contact, immediately flush n water for 15 minutes. For skin contact, wash thoroughly with soap and water.

KEEP OUT OF REACH OF CHILDREN

redient (CAS #): Water (7732-18-5); Titanium Dioxide (13463-67-7); polymer Resin (Proprietary); Silica Gel (112926-00-8); Ceramic Microspheres 402-68-4).

WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov