

Dunn's[®] PAINTS SELECT Interior/Exterior Semi-Gloss Paint DSIE55



Dunn's PAINTS SELECT Interior/Exterior Semi-Gloss Paint is a professional interior/exterior, ultra-low VOC, 100% acrylic semi-gloss paint. Dunn's PAINTS SELECT Interior/Exterior Semi-Gloss Paint provides good hide, block resistance, adhesion, and dirt pick-up resistance, and can be used on properly prepared and primed masonry, stucco, wood, trim and doors, and metal. Can be used down to surface and air temperature of 35° F (1.67° C).

PRODUCT INFORMATION

SOLVENT TYPE: Waterbo		000:40 500/		YPE: 100% Acrylic	
FINISH (ASTM D 523): Ser					
COLORS: All colors can be INT BASES: L Tintable W					
ISCOSITY@77°F/25°C (A				eμ	
		,		Reactivity-Adjusted VOC)	
i0 g/L (as supplied)		15 g/L			
SOLIDS BY VOLUME (ASTM 33.8% ± 2%		A D 2697) SOLIDS 43.4% ±		S BY WEIGHT ± 2%	
VEIGHT PER GALLON (A	STN	/I D 1475) : 9.	90 lbs.		
COMPOSITION BY WEIGH Pigment–18.3% Prime pigments Reinforcing pigments				81.7% ids22.5 additives59.2	
Prime pigments include all pig	gmer	nts directly add	ding to the	hiding power of this paint.	
RECOMMENDED FILM TH Wet: 4.4 mils	HICK	NESS PER Dry: 1.			
PRACTICAL COVERAGE PE Approximately 325–375 sq. application techniques.					
FHINNING RECOMMENDA hinning or diluting under no	orma	al environmer	ntal and ap		
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PECIAL 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 finishby water-washing all surfaces. For more information, 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 main conditions that promote their growth. Correct any such conditions before painting.
- If efflorescence exists, remove all noticeable deposits and prime the entire surface with Dunn's PAINTS Multi-Surface Primer.
- Certain woods, such as redwood, cedar, and spruce, contain water-soluble extracts (tannins) that may discolor lighter colors. In these situations, it is recommended to prime the wood with Dunn's PAINTS Multi-Surface Primer before applying Dunn's PAINTS SELECT Interior/Exterior Semi-Gloss.
- For best results, use airless spray application.
- When the air temperature is at 35°F, substrates may be colder; prior to painting, check to be sure the air, surface, and material temperature are above 35°F and at least 5°F above the dew point. Avoid using if rain or snow is expected within 2-3 hours, as in colder temperatures, it may require longer time before the paint film cures enough not to be affected by rain or snow. Do not apply at air or surface temperatures below 35°F or when air or surface temperatures may drop below 35°F within 48 hours.
- Standard latex primers cannot be used below 50°F. See the specific primer product information sheet for that product's application conditions.

PRIMERS RYWALL extured. Intextured: **Dunn's PAINTS Multi-Surface Primer** kim-coated: ASONRY laster: ilt-up concrete **Dunn's PAINTS Multi-Surface Primer** oured-in-place: concrete block: Dunn's PAINTS Multi-Surface Primer rim. sash. fascia: Dunn's PAINTS Multi-Surface Primer 1-11 sidina: Self-priming (see SPECIAL INSTRUCTIONS) lough-sawn: YNTHETIC WOOD

lasonite:

lardboard **Dunn's PAINTS Multi-Surface Primer** 1DO siding:

IETAL

Dunn's PAINTS Multi-Surface Primer errous:

Dunn's PAINTS Multi-Surface Primer on-ferrous:

Salvanized steel: Dunn's PAINTS Multi-Surface Primer

for incidental use on galvanized



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PRODUCT INFORMATION

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

• KEEP OUT OF REACH OF CHILDREN •

Ingredients (CAS #): Water (7732-18-5); Copolymer Resin (Proprietary); Titanium Dioxide (13463-67-7); Nepheline Syenite (37244-96-5); Ester Alcohol (25265-77-4).

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