

BENJAMIN MOORE® SUPER SPEC® SWEEP-UP LATEX FLAT 153

Features

- Overspray settles as dry powder
- Coats most any interior walls or ceilings
- Minimal surface preparation
- Reduces clean up costs
- Superior hiding
- Low odor and no fire hazard
- One coat application
- Low VOC content
- Retains whiteness

General Description

This fast dry product is designed to provide superior hiding for one coat work. Acrylic formula retains its whiteness and light reflective properties. The dry fall qualities of this product cause the overspray to settle as a dry powder in approximately 10 feet of fall depending on air movement, temperature, and humidity. Greatly reduces clean up costs. May be applied on virtually any interior wall or ceiling. Requires minimal surface preparation. Clean up tools immediately after use with clean water.

Recommended For

- Interior industrial ceilings or walls
- Where high hiding, less expensive coating is needed
- Over production or work areas
- Areas where wet overspray could not be tolerated
- Areas exposed to welding or production dust
- May be applied to galvanized metal

Limitations

- Not for exterior exposures
- Not for high abuse surfaces
- Not for high corrosion areas
- Not for areas with very high humidity
- Air movement, temperature and humidity will effect the dry fall properties

Labor Saving Features

- Fast dry overspray settles as dry powder reducing clean up costs.
- Superior hiding finish permits one coat application.
- Minimal surface preparation reduces application costs.
- · Retains whiteness extending repaint cycles.
- · Water thinned which reduces odor and eliminates fire hazard.

— Colors: Standard: 153 01 White, 153 80 Black

-Tint Bases: None

Special Colors: Contact your Benjamin Moore & Co. representative

Certification:

Master Painters Institute MPI #133

Formulated with non-photochemically reactive solvents. Does not contain any ozone-depleting substances, either

Class I or Class II.

Available in all regulated areas

Qualifies for LEED® Credit (INTERIOR FLAT)

Product Information

Technical Assistance

Available through your local authorized BENJAMIN MOORE® retailer. For the location of the retailer nearest you, call 1-800-826-2623, see $\underline{\text{www.benjaminoore.com}}, \text{ or consult your local Yellow Pages}$

White			
Acrylic			
Titanium Dioxide & Select Inerts			
40%			
Theoretical Coverage at recommended film			
320 Sq. Ft.			
– Wet 5 Mils			
– Dry2 Mils			
30 Minutes			
111001			
Coalescence			
260° F			
85 ± 5 KU			
None			
6% max			
n. 50° F			
ax 100° F			
Surface must be dry and atleast 5° above the dewpoint Reducer Clean Water			
Clean Water			
5% Max.			
5% Max.			
Do not thin Clean Water			
N/A			
N/A			
N/A			
12.9 Lbs)			
40° F			
95° F			
ounds (VOC)◊			

[♦]Reported values are for White

Surface Preparation

Previously Painted or Primed Surfaces

Ensure that the surface is clean, dry, and free from oil, grease, dirt, salts, and any other contaminants. All blistered and loose paint must be removed. All bare areas must be primed. Glossy surfaces should be roughened before recoating.

Factory Primed or Finished Interior Metal Roof Deck:

These surfaces may be hard, slick and contain silicone or other ingredients to prevent blocking. The surface can pose adhesion and fish-eye problems especially for acrylic coatings. Always apply a test patch to confirm suitability before completing the entire project. Allow paint to dry at least 3 days before testing adhesion. Be sure decking manufacturer certifies the deck is paint- able.

Concrete and Masonry

Remove all loose particles, laitance, oil, grease, form release agents, and any other contaminants. New concrete and masonry must be allowed to cure for a minimum of 28 days. Before painting, roughen the surface by abrasive blasting, acid etching, or scarifying.

Wood

Ensure the wood is clean and dry. Sand all rough areas to a smooth appearance. Seal all knots, sap streaks, and pitch stains with an appropriate stain-sealing primer.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH- approved respirator to control lead exposure. Carefully clean up with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Application

This paint is best applied by spray. Care must be taken to achieve the specified wet and dry film thicknesses. Uniform, even coats must be obtained.

May also be applied by brush or roller.

Airless Spray

	Atomizing		Manifold
Tip Orifice	Pressure	Mat'l Hose ID	Filter
.013019	1800 - 3000 PSI	1/4" - 3/8"	60 Mesh

CAUTION! Use 60 mesh manifold filter and gun with 100 mesh tip strainer. Use appropriate tip and atomizing pressure for equipment, applicator technique and weather conditions.

Thinning/Cleanup

Clean all equipment immediately after use with clean, fresh water. Spray equipment should be given a final rinse with mineral spirits to prevent rusting.

USE COMPLETELY OR DISPOSE OF PROPERLY. Dry empty containers may be recycled in a can recycling program. Local disposal requirements vary; consult your sanitation department or state-designated environmental agency on disposal options.

Environmental, Health & Safety Information

Use only with adequate ventilation. Do not breathe spray mist or sanding dust. Ensure fresh air entry during application and drying. Avoid contact with eyes and prolonged or repeated contact with skin. Wear an appropriate, properly fitted respirator (NIOSH approved) during application, sanding, and clean-up. Follow respirator manufacturer's directions for respirator use. Close container after each use. Wash thoroughly after handling.

FIRST AID: In case of eye contact, flush immediately with plenty of water for at least 15 minutes; for skin, wash thoroughly with soap and water. If symptoms persist, seek medical attention. If you experience difficulty breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical attention immediately.

IN CASE OF SPILL — Absorb with inert material and dispose of as specified under "Clean Up".

KEEP OUT OF REACH OF CHILDREN PROTECT FROM FREEZING

Refer to Material Safety Data Sheet for additional health and safety information.