

# Dunn's® **Ceiling Paint** Interior Dead Flat DICP00-0-LHW8



Dunn's Ceiling Paint Interior Dead Flat is a premium, Zero VOC, low odor paint specifically designed for ceilings on residential, commercial and institutional projects that require a dead flat finish. Dunn's Ceiling Paint Interior Dead Flat provides excellent hide, sheen uniformity and touch-up, dries fast, is spatter resistant and can be applied by brush, roll or spray.

# **PRODUCT INFORMATION**

			INFORMATION	
SOLVENT TYPE: Waterborne	R	ESIN TYPE: Copolymer	Repair all cracks,	
FINISH (ASTM D 523): Flat: 1	.5-2.5% on a 60°	meter; 1.0-2.0% on a 85° meter	patching material.	
VISCOSITY@77°F/25°C (AST	M D 562): 100–1	10 KU	<ul> <li>dusted clean. Glo surface for good a</li> </ul>	
<b>MAXIMUM VOC CONTENT</b> <5 g/L (by ASTM Test Method D 6886)		VOC (Reactivity-Adjusted VOC)	on specialty prime	
	ponents of other	added" (Trace amounts of VOC ingredients. Dunn-Edwards uses e VOC emissions.)	CAUTION! Scra 1978) may relea OR ASBESTOS	
SOLIDS BY VOLUME (ASTM 35.1% ± 2%		OLIDS BY WEIGHT 2.6% ± 2%	NIOSH-approv a HEPA vacuur more informatio	
WEIGHT PER GALLON (AST	M D 1475): 11.60	) lbs.	_ more informatio	
COMPOSITION BY WEIGHT Pigment–44% Prime pigments Reinforcing pigments Prime pigments include titanium the hiding power of this paint.		hicle–56% rylic copolymer resin5.9 ater & additives50.1 s all other pigments directly adding to	Prime all stains	
RECOMMENDED FILM THIC Wet: 4.3 mils	KNESS PER CO Dry: 1.5 m		Do not apply wh	
		IENDED DRY FILM THICKNESS ading on surface conditions and	ACOUSTIC CEILING Spray texture: Acoustic tile:	
thinning or diluting under norm necessary to maintain good we per gallon of coating.	al environmental orkability, add up	to 1/4 pint (4 fl. oz.) of clean water	- METAL	
AVERAGE DRY TIME@77°F/2 To touch: 30–60 minutes Dry times and recoat times are	Recoat: 1		Non-ferrous:	
APPLICATION EQUIPMENT:	• · · ·		- Galvanized steel:	
AIRLESS SPRAY BF	RUSH	ROLLER	***	
	/lon/Polyester	1/4"-1" Emerald Series Pro-White roller cover	*for incidental use of HEALTH & SAFE SANDING DUST M Avoid breathing va	
	a college container		<ul> <li>N100 particulate fill skin and eyes. Do</li> </ul>	
above 110°F for extended period	a. Protect from fre ods of time. Extre e Paint Storage E	eezing. Protect from temperatures	swallowed, immed information, call 1-	
CLEANUP: Warm, soapy wate	er		-	
DISPOSAL: For information on local options to dispose of unwanted leftover paint, call Dunn-Edwards Customer Service at 1-888-DEPAINT or visit www.dunnedwards.com. Do not mix with other products.			Ingredient (CAS #) (13463-67-7); Kaol Quartz (14808-60-7	
			WARNING: Ca	
CONFORMS TO: ARB 2007/20 Method v1.2; LEED v4 & v4.1 Wise Certified Gold		Emitting Material; CRGI Green		
Method v1.2; LEED v4 & v4.1	EQ Credit: Low-	Emitting Material; CRGI Green	-	

from dirt, dust, rust, stains, grease, oil, mildew, wax, efflorescence, bondbreakers, and other contaminants. Remove all loose, peel-ing, or chalky paint

by sanding, scraping, or other appropriate methods.

holes, and other surface imperfections with a suitable I. Repaired surfaces should then be sanded smooth and ossy surfaces should be dulled to provide a roughened adhesion. For special instructions, and recommendations ers, sealers, and undercoaters.

#### UCTIONS

- aping or sanding surfaces of older buildings (especially prease dust containing lead or asbestos. EXPOSURE TO LEAD S CAN BE VERY HAZARDOUS TO YOUR HEALTH. Wear a ed N100 particulate filter mask to avoid breathing dust. Use n for cleanup, and finish by water-washing all surfaces. For on, see Dunn-Edwards brochure on "Surface Preparation I.S. EPA's lead hotline at 1-800-424-LEAD, or visit www.epa. bestos, or contact your state or local Health Agency.
- an neither cause nor prevent or cure the growth of mold, er forms of fungus. Excessive moisture and inadequate the main conditions that promote their growth. Correct any s before painting.
- with a stain blocking primer.
- hen the air or surface temperature is below 50°F.

## PRIMERS

ACOUSTIC CEILING	
Spray texture:	Self-priming (first coat)
Acoustic tile:	Self-priming (see Special Instructions)

Dunn's® Interior/Exterior Multi-Surface Primer (DPMP00-0-WH)

on galvanized

TY CAUTIONS: INHALATION OF SPRAY MIST OR MAY BE HARMFUL. Use only with adequate ventilation. apors, spray mist and sanding dust. Wear NIOSH-approved ilter mask when spraying or sanding. Avoid contact with not ingest. Close container after each use. FIRST AID: If diately give 1 or 2 glasses of water to drink - for emergency -800-222-1222. If having difficulty breathing, move to fresh air. mmediately flush with water for 15 minutes. For skin contact, with soap and water.

### • KEEP OUT OF REACH OF CHILDREN •

): Water (7732-18-5); Feldspar (68476-25-5); Titanium Dioxide blin Calcined (92704-41-4); Copolymer Resin (Proprietary); -7)

ancer and Reproductive Harm – www.P65Warnings.ca.gov