DTM SATIN PAINT

Direct-to-Metal Satin Paint

Benefits

Virtually No Odor	0 VOC/ No fire hazard
Dries Rapidly	Hideriffic Technology
Splatter Free	Hypo-Allergenic
Water Cleanup	No DOT regs
Kid Friendly	Netonian Rheology

Exceptional Flow Virtually No Sag

No Known Carcinogens or Neuro-toxins

Performance

Ecological Paint DTM Satin paint is friendly to environments, adults, and children, but also it performs well during and after application. Its Netonian rheology allows exceptional flow and leveling qualities with virtually no sag and is splatter free. It is usually one coat and fast drying (can vary with color and atmospheric conditions). When Ecological Paint DTM Satin paint is fully cured, it has enviable performance with "hideriffic" technology, durability, strong adhesion, excellent weather-ability, and exceptional scrub resistance.

Ecological Paint DTM Satin paint is an excellent choice for most vertical metal surfaces (ferrous and non-ferrous). It is ideal for commercial, residential, and institutional applications.

Surface Preparation

Prior to the start of any painting project, surface must be sound, clean, dry, and free from all dirt, oil, chalk,dust, rust, stains, grease, flaking paint or other foreign materials that could effect positive adhesion.

Application

Ecological Paint DTM Satin paint is applied with brush, roller, or spryer(conventional, airless, HLVP). Our Netonian rheology allows a splatter free application with virtually no lap marks. For best results, do not thin or paint when rain or dew is forecast. Test patch is recommended for questionable surfaces.

Colors

Both standard and custom colors are available and free from glycol, aps, surfactants and volatile organic compounds and neurotoxins. Our state of the art technology allows us to match nearly any color sample.

Product Description

Ecological Paint DTM Satin paint is leading the industry as the first proven multi-shell polymer containing zero VOC. Formulated without lead or mercury. It is uniquely formulated as a labor saving product to perform as both primer and finish coat. This tough flexible film is fast drying and contains no known hazardous toxic or carcinogenic materials. This ecologically friendly flim creates the adhesion needed to coat most properly prepared ferrous and non ferrous surfaces. Ecological Paint DTM Satin paint offers excellent color and gloss retention with virtually no odor and our "Hideriffic" technology. Brush, roll, or spray, this DTM Satin paint dries rapidly and cleans up with water and is useful on most metal surfaces.

Technical Data

Vehicle Type	Water Ba	sed Acr	ylic Ure	thane
Pigment Type		Tita	nium D	ioxide
Weight Solids			56%	±3%
Average Coverag	е	2	200-400	Sq Ft
Dries By		Water	Evapo	ration
Viscosity ¹			80-	90KU
Flash Point(Seta)				None
Clean Up With			,	Water
Weight Per Gallon	l		11.77	'# ± .1
VolatileOrganic Compounds (VOC) 0				
Surface Temperat	ture	-Min	40°F	(5°C)
at Application		-Max	95°F	(35°C)
Dry Time*	-Dry To	Touch		1hr
	-To Recoat 2hrs			
-To Hard Dry 24h		24hrs		
Gloss Spectral Data(60°) 8-15			8-15	
Storage Temperat	ture	-Min	35°F	(2°C)
		-Max	95°F	(35°C)

	1 - Slight
FLAMMABILTY HAZARD	0 - Minimal
REACTIVE HAZARD	0 - Minimal
PERSONAL PROTECTION	E - Glases, Gloves, Dust Respirator

Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the consumer. The Company, however, cannot assume any liability or risk involved with the use of the product since the conditions of use are beyond The Control Of The Company