DRYFALL PAINT

756 Series

100% Acrylic

Technical Data Sheet

DESCRIPTION

A latex 100% acrylic based dryfall paint developed for spraying commercial and warehouse ceilings.

CHARACTERISTICS	TECHNICAL INI	ORMATIO	N	
When applied at a height exceeding 12 feet, with a 50% humidity level, any dryfall paint particles that have fallen to the floor may be swept away with a broom or vacuumed. Coloured	Drying Time	Recoat: 3		To touch: 15-30 min
bases must be applied at a height exceeding 18 feet.		At 25° Celsius Relative humidity at 50% May differ depending on the colour		
This paint develops a chemical bond with the metal which makes it extremely difficult to scratch down to bare metal	Surface Coverage (for 946 ml)	56 m² (600 pi²) for steel deck ceilings with ceiling joists		
This latex based product emits a very faint odour and is not a fire hazard.		112 m² (1200 pi²) for a flat ceiling		
This dryfall paint will prevent flash rust from appearing on the surface during the application. Not a health hazard This paint does not contain crystalline silica.	Cleaning	Lukewarm soapy water None		
	Dilution Solids by			
	Weight Solids by Volume	40%		
	VOC	< 150 g/L	(Erange 3)
	GLOSS	60° 85°	2.5% 3%	
	Flat			to the texture of ill be applied on
TINTING BASES FORMATS 946ml 3.78L 18.9L	STANDARDS			
White 756-0 X Natural Base 756-9 X Base D 756-4 X Base A 756-5 X	MPI : Certified ca	fied category #118 GPS-1, GPS-2		
COLOURS	CEIA - Amaraya d			
Super White as well as bases 4,5, & 9.	CFIA: Approved product (Canadian Food Inspection Agency)			
Base Natural (2oz max of colorant/ 3,78L) Base D (8oz max of colorant/ 3,78L) Base A (12oz max of colorant/ 3,78L)	(Canadian Food inspection Agency)			

USE	LIMITATIONS
- For interior use	 Do not apply if temperature is below 10°C
 Developed for galvanized steel or other metal structured ceilings more than 12 feet high and 18 	- Will not protect against rust in a humid area
feet high for coloured bases. - May also be used on a variety of bare or painted surfaces - Suitable for both commercial or industrial projects	 Depending on the height of the ceiling, it is preferable to cover the floor, when the relative humidity is higher than 50%.

SURFACE PREPARATION

The surface must be dry and clean, without dust, oil, grease, rust and soap. On painted surfaces, it is recommended to clean with T.S.P. (trisodium phosphate) in order to eliminate any contaminant that might harm the adhesion or the hardening of the product. Glossy surfaces must be sanded and dusted before painting.

SUGGESTED PRIMER

A primer is not required.

APPLICATION

Stir thoroughly before applying. It is important to keep the humidity level above 50%, in order to maintain the dryfall properties at 12 feet.

WARRANTY	CAUTION
This product will give full satisfaction if applied according to the manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection.	-Keep in a dry area between 10° C-30° C

Dispose of the container in an environmentally-friendly manner.

MF Paints inc., 1605 Dagenais blvd. West Laval, Quebec, H7L 5A3 Customer Service 1-800-363-8034

www.mfpaint.com