TECHNICAL DATA SHEET

DRYFALL

757

Latex Acrylic

Flat

LIMITATIONS

DESCRIPTION

USAGE

Dryfall 757 is an acrylic latex paint, for indoor use. The **Dryfall 757** is easy to apply and dries quickly. Developed for spraying commercial and warehouse ceiling.

05/10	-										
This dryfall paint is applicable on interior surfaces. Dryfall							Avoid ap	Avoid application in all temperatures under 10°C			
757 must be applied to new or painted surfaces that have								The height must be 18 feet and more for dark colours			
been well prepared. It is recommended for ceilings								orotect again	ıst rust i	n a humid area	
exceeding 15 feet made of galvanised metal or other metal								Depending on the height of the ceiling, it is			
structure. (view LIMITATIONS and SURFACE							preferab	le to cover th	e floor, \	when the relative	
PREPARATION section)							humidity is higher than 50%.				
CHARACTERISTICS							TECHNICAL INFORMATION				
· When applied at a height exceeding 15 feet, with a 50%							Reco		at:	To touch:	
humidity level, any dryfall paint particles that have fallen to							_			10 (0001).	
the floor may be swept away with a broom or vacuumed.							DRYING	2 hours		15 - 30 minutes	
The height must be 18 feet and more for dark colours.						TIME					
\cdot This dryfall paint will prevent flash rust from appearing on						At 25° Celsius					
the surface during the application.					Relative humidity at 50%						
							F	depending on the		600 ft?) for stool dools	
Not a health hazard						Surface Coverage (for 3.78 L)		56 m² (600 ft²) for steel deck ceilings with ceiling joists			
- This p	paint does	not con	ntain	crysta	alline silica.		(101 3.76 L)		112 m ² (1200 pi ²) for a flat ceiling		
							Recomm	ended film	N/A	<u> </u>	
							thickness	;	N/A		
							Cleaning		Lukewarm soapy water Acrylic latex		
							Resin				
							Thinner		Water		
						Inflamma	bility	N/A			
							Flash Poi	nt	N/A		
							% of solid	s by weight	61%		
					f		% of solid	s by volume	42%		
TINTING BASES						voc		L			
		946 ml 3,	,78 L	18,9 L			GLOSS		60°	2.0-3.0%	
757-8	Neutral White			X	max. of 2 oz o	f colorant / 3,78 L	Flat		85°	2.5-3.5%	
757-4	Base D			Х	max. of 8 oz o	f colorant / 3,78 L	STAND	STANDARDS			
757-5	Base A			Х	may of 12 oz 6	of colorant / 3,78 L	MPI	Certified Cate			

Customer service: 1-800-363-8034

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 a degreaser (T.S.P.) in order to eliminate any contaminant that may harm the adhesion or the curing of the product. Thoroughly rinse the entire surface. The surfaces must be well sanded and dusted.

APPLICATION	MAINTENANCE		
Mix well before use. It is important to keep the humidity			
level above 50%, in order to maintain the dryfall properties			
at 15 feet.	N/A		
For spray application			
Pressure: 2000 at 2500 lb/po ^{2*}			
Nozzle: 0.015 – 0.019*	STORAGE		
*This data may vary depending on the brand of the equipment manufacturer.	Store the paint in a dry area and maintain temperature between 10°C and 30°C.		

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 away from children's reachKeep lid closed when not in useAvoid freezing

[&]quot;Contact your municipality to dispose of the container in an environmentally-friendly manner"