



INTERIOR/EXTERIOR

6006

High Build Block Filler Concrete Blocks Acrylic latex

Description

Technical Data Sheet

Proline 6006 is an acrylic latex high build block filler for new or bare concrete blocks for interior and exterior use. This block filler seals and levels the texture of the concrete blocks. It was developed to answer the needs of professional painters. The Proline 6006 can be used for commercial, industrial and residential projects.

Use

This block filler is applicable on interior and exterior surfaces. Proline 6006 must be applied to surfaces that have been well prepared. It is used to level the texture of concrete block walls.

Advantages

- The rheology of Proline 6006 is specially adapted to fill the cavities of highly irregular surfaces
- It contains specially formulated ingredients which allow for an application of more than 21 mils wet.
- Proline 6006 can be used as a topcoat when applied to an interior surface:

Limitations

- Avoid application under 10°C
- Do not apply under direct sunlight
- Do not use on flooring
- Wait 30 days before proceeding with the first cleaning
- Do not mix with other paints
- Do not apply on alkyd-based paints
- When used outdoors, it must be covered with a topcoat

Technical Data

Resin		Acrylic Latex	
Color		White	
Cleaning		Water	
Flash point		N/A	
Inflammability		N/A	
Solids by weight		71+/-2	%
Solids by volume		54+/-2	%
voc		<50	g/l
Gloss	60°	N/A	%
Sheen	85°	N/A	%
Standards	MPI Certified Cate	egories #44	
	ONGC Type 1.188-200	04	

Application Data

At 25° Celsius Relative humidity a May differ dependi			
Spreading Rate May vary depending on the s	urface	7-30 m ² (75-325sqft)	gallon
Film Thickness	Wet	5-21	mils
	Dry	2,7-11	mils
Drying Time	Tack free	30	min
	Recoat	2-6	hours
	Cleaning	30	days
	Light	30	hours
Application	Brush	1	
	Roller	20	mm
	Spray*	V	
*More details APPLICAT	ION section		
Exterior	Plan for dry weather 48 hours after application if not topcoated		
Storage	Temperature	10-30	°C
Tinted Bases	Formats 946ml 3,78L 18,9L		
6006-0 White	V		



Technical Data Sheet



INTERIOR/EXTERIOR

6006

High Build Block Filler Concrete Blocks Acrylic latex

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 affect the adhesion or the curing of the product. Thoroughly rinse the entire surface. The surfaces must be well sanded and dusted.

Presence of mold: Clean the affected area with a mixture of 1 part bleach to 3 parts water. Thoroughly rinse the entire surface.

Concrete/Masonry: Wait until the concrete and/or masonry has cured at least 30 days before painting it

Application

This product is ready to be used and does not require dilution. Mix well before use. Apply one coat or two if necessary. Allow a minimum drying time of 2 hours between each coat. In order to properly cover the surface, it is recommended to use a 20mm lint free roller and a quality nylon-polyester brush. Clean the brushes and rollers with lukewarm soapy water following their use.

For spray application:

Equipment: TITAN impact 840; 1gpm or larger Pressure: Pump at 3000 lbs/in²; gun 2200 lb/in²*

Hose: 1st section: 1/4" x 50'
2nd section: 3/8" x 50'

Filter: Pump manifold, mesh 100 or 60

Spray Gun: RX-Pro

Nozzle: 0.25*

*This data may vary depending on the brand of the equipment manufacturer.

Maintenance

It can be used as a topcoat if interior application. This paint requires 30 days drying time before proceeding with a first cleaning. Only use mild, non-abrasive cleaners and a soft cloth. Clean the surface with a light, circular motion.

Warranty

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.

Caution

- Keep away from children's reach
- > Keep lid closed when not in use
- Avoid freezing

Contact your municipality to dispose of the container in an environmentally-friendly manner.