

PROLINE

8020 SERIES

Semi-Gloss 100% acrylic latex

DESCRIPTION

USE

Our **Proline 8020** semi-gloss finish is a 100% acrylic latex paint of superior quality for indoor and outdoor use. It is easy to apply, without splashing and dries quickly. It was developed to answer the needs of professional painters. The **Proline 8020** can be used for commercial, industrial and residential projects.

LIMITATIONS

	This paint is applicable on interior and exterior surfaces. Proline 8020					Avoid application in all temperatures under 10°C				
must be applied to surfaces that have been well prepared and properly						Do not apply under direct sunlight Do not use on flooring Wait 30 days before proceeding with the first cleaning				
primed. It is recommended for drywall, concrete, galvanized metal,										
aluminum, masonry, cement and wood. Its semi-gloss finish allows for										
easy cleaning while offering good resistance which permits the Proline						Do not mix with other paints				
8020 to be applied to high traffic areas.						On vinyl siding, do not use a darker colour than the original in				
to be applied to fight duffic dieds.						order to prevent deformation of the material.				
					lorder to p	revent delon	nation of th	ic material.		
CARACTERISTICS					TECHNIC	TECHNICAL INFORMATION				
• Proline	8020 clir	ngs to well-prep	ared sur	faces without the need for a		Devent	T	Futto viole		
				nmended primer sections)		Recoat:	To touch	: Exterior:		
,							Bases 0,1 & 2 Bases 4 & 5 :			
During the work, minimal protection is required for baseboards and							DRYING	Plan for dry	Plan for dry	
flooring.					TIME	4-8 hours	30	weather 36	weather 72	
· ·						4-8 110413	minutes	hours after	hours after	
• It is m	ade with a	a fungicide that	will dela	y the growth of mold.				application	application	
		J		,						
• The ur	niformity	of the film resul	ts in bet	ter opacity and a smooth finis	h					
	rior levelii			. ,						
					CUREACE	COVERACE	27 46 ***	2/400 5004	C+2\	
Proline 8020 has an excellent resistance to cleaning with lukewarm					SURFACE	SURFACE COVERAGE		37 - 46 m ² (400 - 500 ft ²) May vary depending on the surface		
water and mild soap. It will retain its sheen and its colour for a long time.					/f = " 2 70 I	١	Marriani	dananding an t	ho curfoco	
	nd mild so	ap. It will retain	its shee	-	(for 3.78 L	.)	, ,	depending on t	he surface	
	nd mild so	ap. It will retain	its shee	-	e. ·		porosity		he surface	
	nd mild so	ap. It will retain	its shee	-	Recomme		porosity Wet: 3.2	- 4 mils	he surface	
	nd mild so	ap. It will retain	its shee	-	Recomme thickness		porosity Wet: 3.2 Dry: 1.15	- 4 mils 5 - 1.44 mils		
	nd mild so	ap. It will retain	its shee	-	Recomme		porosity Wet: 3.2 Dry: 1.15	- 4 mils		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness		porosity Wet: 3.2 Dry: 1.15	- 4 mils 5 - 1.44 mils m soapy wate		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness Cleaning		porosity Wet: 3.2 Dry: 1.15 Lukewarr	- 4 mils 5 - 1.44 mils m soapy wate		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness Cleaning Resin	nded film	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr	- 4 mils 5 - 1.44 mils m soapy wate		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness Cleaning Resin Thinner	nded film	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr	- 4 mils 5 - 1.44 mils m soapy wate		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin	nded film	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A	- 4 mils 5 - 1.44 mils m soapy wate		
	nd mild so	ap. It will retain	its shee	-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid % of solid	nded film bility	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36%	- 4 mils 5 - 1.44 mils m soapy wate		
water an		ap. It will retain	its shee	-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC	nded film bility tt	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L	- 4 mils 5 - 1.44 mils n soapy wate ylic latex		
water ar				-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC GLOSS	bility tt s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L	- 4 mils 5 - 1.44 mils n soapy wate ylic latex 50 – 60%		
water ar		ap. It will retain		-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC	bility tt s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L 60° 85°	- 4 mils 5 - 1.44 mils m soapy wate ylic latex 50 - 60% 70 - 80%	r	
TINTING				-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC GLOSS	bility tt s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L 60° 85° The value is	- 4 mils 5 - 1.44 mils n soapy wate ylic latex 50 - 60% 70 - 80% measured based	r on the white. The	
TINTING 8020-0	BASES	946 ml 3,78 L	18,9 L	-	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC GLOSS Semi-Glos	bility tt s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L 60° 85° The value is	- 4 mils 5 - 1.44 mils n soapy wate ylic latex 50 - 60% 70 - 80% measured based	r on the white. The	
TINTING 8020-0 8020-1	BASES White	946 ml 3,78 L X	18,9 L X	n and its colour for a long tim	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC GLOSS Semi-Glos	bility t s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L 60° 85° The value is	- 4 mils 5 - 1.44 mils n soapy wate ylic latex 50 - 60% 70 - 80% measured based	r	
	BASES White P Base	946 ml 3,78 L X	18,9 L X X	n and its colour for a long tim	Recomme thickness Cleaning Resin Thinner Inflamma Flash poin % of solid VOC GLOSS Semi-Glos	bility t s by weight s by volume	porosity Wet: 3.2 Dry: 1.15 Lukewarr 100% acr Water N/A N/A 46% 36% <150 g/L 60° 85° The value is value may v	- 4 mils 5 - 1.44 mils n soapy wate ylic latex 50 - 60% 70 - 80% measured based	r on the white. The	

Laval, Quebec (H7L 5A3)

Customer support : 1-800-363-8034

www.mfpaint.com

TDS8020

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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.

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

Flaking or peeling paint: Using a scraper, remove the weakened and/or loose paint, then sand the edges of the surface to make it smooth. A repair compound should be used to fill holes and uneven surfaces. Sand with a grade #100 sanding paper.

New drywall: To avoid creating an undesirable texture on the drywall, the joint compound must not be sanded excessively.

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

Aluminum, galvanized metal, and interior ferrous metal: Remove all traces of oxidation (rust), then clean with Metal Plus 467, metal conditioner.

Wood: The surface must be sanded with a grade #80 or #100 sanding paper to smoothen the surface.

New or treated wood having been exposed to bad weather: It is strongly recommended that any apparent or undesirable mold growth be neutralized in order to prevent peeling. Use a mixture of 1 part bleach to 3 parts water, let stand for 20 minutes to take effect, then rinse and allow the wood to dry for at least 24 hours.

RECOMMENDED PRIMER

Drywall: Use primers; Proline 6070 or Proline Eco 7070. Concrete block / rough brick: Apply the Proline 6006 block filler to level the surface or apply the Proline 8020 directly. New Concrete: Apply the Proline 8020 directly onto the surface.

New wood: Use the Portico 270.

Pine knots: Seal the pine knots with the Stop Plus 298.

Red cedar and redwood: Apply one to two coats of Block Plus 296 alkyd based.

Aluminum, galvanized metal, and interior ferrous metal:

Apply a coat of Adhero Plus 290.

Latex paint: No primer is required.

Alkyd paint: Apply an undercoat of Adhero Plus 290*.

Dark colours: Some dark colours may require the application of a dark tinted primer in order to improve opacity. Use

Proline products 6070-2 and 6070-4 or Adhero Plus 290-2 and 290-4, available in more than 30 colours.

If the surface to be primed is not mentioned, please contact an MF Paints distributor for further recommendations.

* See limitations for Adhero Plus 290.

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 4 hours between each coat for pale colours and 8 hours for dark colours. In order to properly cover the surface, it is recommended to use a 15mm lint free roller and a quality nylon-polyester brush. Clean the brushes and rollers with lukewarm soapy water following their use.

For spray application: Dilute with a maximum of 10% water.

Pressure: 2000 to 2500 lb/in2* **Nozzle**: 0.015 - 0.019*

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

MAINTENANCE

This paint requires a 30 day 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.

STORAGE

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 reach
- Keep lid closed when not in use
- Avoid freezing

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

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