

# **Proline ECO**

Satin Zero VOC





# DESCRIPTION

**PROLINE ECO zero VOC 7040 satin finish** does not contain any volatile organic compounds that can contribute to air pollution. This paint is made of 100% acrylic resin.

CHARACTERISTICS	TECHNICAL INF	ORMATIO	N	
Zero VOC This paint is ideal for LEED certified projects as well as for any other project requiring a zero VOC paint	Drying Time	At 25° Celsius Relative hum		To touch : 1 hour
Washable & Durable Proline ECO has an outstanding resistance to washings with lukewarm water and mild soap solutions. It will keep its colour for a long period of time.	Surface Coverage (for 3.78L)	42 – 50 m <sup>2</sup> (452 - 540ft <sup>2</sup> ) May vary depending on the surface porosity		
Mildewcide Contains a fungicide that delays mildew proliferation.	Cleaning Dilution	Lukewarm soapy water None		
	Solids by Weight Solids by	48 %		
	Volume VOC	38 % Zero		
	GLOSS	60° 85°	<b>60°</b> 4 – 7 %	
	Satin	Values based on the white. May vary according to the chosen colour.		
TINTING BASES FORMATS	STANDARDS			
946ml         3.78L         18.9L           White         7040-0         X         X           P Base         7040-1         X         X           M Base         7040-2         X         X           D Base         7040-5         X         X	MPI: Type #144 <i>(Master Paint Institute)</i> Green Seal: Type GS-11			
COLOURS A super white as well as 1500 MF coloris. There are also an infinity of colours that can be reproduced by computer. Base P (max. of 2 oz of colorant/ 3,78L) Base M (max. of 5 oz of colorant/ 3,78L) Base D (max. of 8 oz of colorant/ 3,78L) Base A (max. of 12 oz of colorant/ 3,78L)	<b>CFIA:</b> Product ap	-	Agency)	

USE	LIMITATIONS
- For interior or exterior use	- Do not apply if temperature is below 10°C
<ul> <li>Recommended for walls on which a satin finish is required</li> </ul>	- Do not apply on floors
<ul> <li>Outdoors, it may be used on vertical surfaces such as; fences, garages, cement walls or cement blocks and any other properly primed substrate</li> </ul>	- Wait 15 days before the first wash
	<ul> <li>Do not scrub with recurring or ammonia based products</li> </ul>
<ul> <li>Suitable for residential, commercial or institutional projects</li> </ul>	

#### 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		
Wood:	Seal pine knots with Stop Plus 298 prior to applying the finishing coat	
Drywall or Masonry:	Seal the surface with one coat of <b>Proline ECO 7070</b> primer & sealer prior to top coat.	
Ferrous metal:	Apply ISO-RUST 4350 or 4370 rust-resistant primer	
Latex paint:	No primer required	
Alkyd paint:	Apply an undercoat of Proline ECO 7090	

### APPLICATION

Stir thoroughly before use. Apply one or two coats as required. Let dry 4 hours between coats for pale colours and 8 hours for dark colours. A 15mm lint free roller or a quality nylon-polyester brush are recommended to enhance its application. For a spray application, dilute with a maximum of 10% water. Clean brushes and rollers with lukewarm soapy water.

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 -Keep in a dry area between 10° C-30° C

## Dispose of the container in an environmentally-friendly manner.