



518X-XX **Recycled Latex Interior Paint**

Туре	Acrylic
Gloss Level	Velvet 2 – 8% (60°)
Viscosity	95 – 100 K.U
Coverage	40 m ² / 3.78L
Cleaning of	
Application Tools	Water
Size	3.78 litres
Drying Time	To Touch : 30 at 60 min.
	Reapply : 6 – 9 hours
Concentration	
of Solids	Per weight : 40% - 60%
VOCs	43 g/L (moyenne)

Colours

- 5181-10 MOONLIGHT*
- 5181-15 COTTON*
- 5183-20 ALMOND PASTE
- 5183-21 HARVEST
- 5183-22 EVERLASTING
- 5183-24 CASTLE IN THE CLOUD
- 5183-25 CAFE LATTE
- 5183-26 SWALLOW
- 5183-27 AZURE
- 5183-33 SUNSHINE
- 5183-34 CANVAS
- 5183-36 TRAVERTINE
- 5183-38 THUNDER
- 5183-70 PEARLY GREY
- 5183-71 MODERNITY
- 5183-72 EXTRA GREIGE
- 5183-80 WAVE
- 5183-83 VIVA AQUA
- 5183-85 CITRUS

Description

Premium, recycled, low-sheen latex paint for use in most areas of the house sush as walls and ceilings.

Colour

This product should not be tinted to preserve its properties.

Colour may vary slightly from batch to batch.

Storage

Keep in a dry, well ventilated area under moderate temperatures (20°C). Keep from freezing.

Restrictions

Do not apply in direct sunlight, high humidity and/or in excessive heat.

Do not use this paint in kitchens, bathrooms, roofs, patios or flooring.

Do not apply this paint on bare metals. Primer is required.

WARNING: Keep out of the reach of children. Keep from freezing.

Contact your municipality to properly dispose of containers and product remains.

* Also available in 18.9 litres format

Prior to using this product, consult the Material Safety Data Sheet, for the use of Protective Equipment (section 8), for Preventive Measures (section 7), and First Aid and Emergency Procedures (section 4). The above mentioned data is provided by Laurentide Re\Sources Inc. for information purposes only. It does not constitute in any way as a promise or guarantee as for the use, duration or quality of this product since application conditions are beyond their control. This product must be used in strict accordance with the mentioned specifications alongwith any other instructions, warnings and guidelines issued by Laurentide Re\Soures Inc. 2015-11-09 V4.1 FT 518X-XX



518X-XX **Recycled Latex Interior Paint**

Surface Preparation

Surface preparation is essential. Surfaces must be free of contaminants, mildew and peeling paint. Glossy surfaces should be sanded to ensure adherence of the product. Clean surfaces to be painted with TSP (Trisodium phosphate), rinse and allow to dry thoroughly.

Gypsum : apply a latex primer. (5188-05)

Bare Wood (resinous) : according to wood type (pine, spruce, cedar) apply one coat of primer, then proceed with 2 coats of this product.¹

Bare Wood (non-resinous) : Apply a first coat thinned to 15%. Then apply a second coat.

Alkyd Painted Surface : Apply a transition primer then 2 coats of this product.1

Latex Painted Surface : Sand to remove the finish and reduce shine in glossy areas. Remove dust. Apply product.

Application

Thoroughly mix contents to ensure a consistent and homogeneous mixture. Use a synthetic paintbrush (nylon or polyester) or a 13 mm lint-free roller. When using a spraygun dilute to a 10% to 15% ratio for a uniform application.

Temperature must range between 10°C - 32°C. Humidity levels must be lower than 50%. The room must be well ventilated. For an ultimate finish, two coats should be applied. Allow to dry thoroughly before applying the second coat. Drying time may vary depending on temperature, humidity, aeration and paint thickness applied.

Doomera

Cleaning of Application Tools

Clean with water and a mild soap.

Maintenance Instructions

It is best to use a soft cloth or sponge and a mild household soap. Do not use abrasive cleaners and/or greasy soaps. Rinse soap residue thoroughly. To enable full performance of this paint, allow at least 3 - 4 weeks prior to a first wash or when testing adhesion.

You can visit our website at boomerangpaint.com or write to us at info.boomerang@laurentide.co

¹For additional information or inquiries, do not hesitate to contact our client services department specialist.

Prior to using this product, consult the Material Safety Data Sheet, for the use of Protective Equipment (section 8), for Preventive Measures (section 7), and First Aid and Emergency Procedures (section 4). The above mentioned data is provided by Laurentide Re\Sources Inc. for information purposes only. It does not constitute in any way as a promise or guarantee as for the use, duration or quality of this product since application conditions are beyond their control. This product must be used in strict accordance with the mentioned specifications alongwith any other instructions, warnings and guidelines issued by Laurentide Re\Sources Inc. 2015-11-09 V4.1