



5183-50

Kitchen and bathroom interior latex paint

Type	Acrylic
Gloss level	12% to 20% (60°)
Viscosity	100 - 105 KU.
Coverage	40 m ² (430 ft ²) / 3.78L 200 m ² (2 150 ft ²) / 18.9L
Cleaner/thinner	Water
Drying time	3,78 litres and 18,9 litres
Drying time	Touch: 30 - 60 min Recoat: 4 hours ¹
Concentration of solids	By volume: 30% to 36% By weight: 41% to 50%
VOC	Low VOCs

Colour

5183 - 50 MOONLIGHT WHITE

Description

High-quality, eco-friendly acrylic paint. Non-yellowing and splatter-resistant. Easy-to-apply, opaque paint with minimal odour. It contains a fungicidal agent that makes it resistant to moisture and mould. This product is ideal for use in kitchens, bathrooms, laundry rooms, basements and any interior areas that require a mildew-resistant paint.

Colouring*

Do not change the colour of this product, as this could alter its quality.

Storage

Store in a dry, well-ventilated place at room temperature (approx. 20°C). Avoid freezing.

WARNINGS: Keep out of reach of children. Keep this product from freezing.

¹Drying may take longer in cold, humid conditions.

Before using this product, consult its Material Safety Data Sheet for use of protective equipment (section 8), preventive measures (section 7), emergencies and first aid procedures (section 4). The above data is provided by Laurentide Paint for information purposes only and in no way constitutes a representation, promise or warranty as to the use, duration or quality of the product. The identified product must be used strictly in accordance with the specifications mentioned and any other instructions, warnings or directives issued by Laurentide Paint and its parent company Société Laurentide inc.

Restrictions

Do not apply in extreme humidity, excessive heat or direct sunlight. Do not use this paint for roofs, patios or floors. Do not use on bare metal. Primer required.

Surface preparation

Surface preparation is vital to the ultimate success of the project. All surfaces must be clean, dry and free from all traces of contaminants (such as traces of soap) and mould. High-gloss or rougher surfaces should be sanded to allow better paint adhesion for a more uniform finish. Remove old, flaking paint. Thoroughly clean the surface to be painted with a solution of trisodium phosphate (TSP). Rinse well and allow to dry. It is preferable to thoroughly clean the surfaces to be painted with a solution of ¾ water and ¼ bleach if there are traces of mould. Rinse well after washing. If the surface is stained by water damage, use an anti-stain primer.

New gypsum or plaster: Plaster must be dry and clean before painting. Apply a primer-sealer or primer 5188-05.

Bare wood: Apply an anti-bleed latex primer for tannins. It is important to seal the knots. Some woods require the use of a Shellac-type product on the knots.

Previously alkyd-painted surfaces: Sand with #120 paper and clean thoroughly before applying latex primer 5188-05.

Consult your municipality for proper disposal of leftover product or the following link: ecopeinture.ca



5183-50

Kitchen and bathroom interior latex paint

Previously latex-painted surfaces: Apply a coat of latex primer 5188-05.

Application

Shake the container well before use. Use a spatula to stir to the bottom of the container. Apply with a synthetic fibre brush (polyester, nylon) or a good quality anti-lint roller (10 mm). When applying with a compressor gun, it is important to dilute the product by 10-15% with water to ensure even application. Never apply below 10°C or above 32°C. Humidity should be below 50%. Ventilate the room well. For best product efficiency, two coats should be applied. Applying one coat of paint over another that is not dry will extend the drying time. Allow sufficient drying time between coats. Drying time may vary according to temperature, humidity, ventilation and thickness of paint applied.

Application with a spray gun

Each application, such as a primer or topcoat, requires the combined choice of certain components such as the nozzle and application filters. Tools such as nozzles also need to be very clean to ensure flawless results. It is important to dilute the product by 5% to 8% with water to ensure even application.

- Recommended viscosity: Minimum 75-80 KU
- Instructions for interrupting production: Thoroughly rinse or clean the nozzle and air cap and keep the paint containers closed to avoid skin formation.
- Cleaning product: Hot water if possible, otherwise water only. A cleaning solvent may be used if there is dry paint on the equipment.
- Drying time: Touch dry (2 hours) or through dry (4 hours).

Conventional spray gun

For uniform paint application, we generally recommend:

- Nozzle of minimum 1.8 to 2.0 mm, 40-45 PSI for supply.

Air-assisted spray gun

For uniform paint application, we generally recommend:

- Nozzle 0.013 to 0.017, gun pressure 1500 PSI to 2500 PSI.
- Kremlin nozzle: Minimum of 06xx.

Airless spray gun

For uniform paint application, we generally recommend:

- Nozzle 0.013 to 0.017, gun pressure 1500 PSI to 2500 PSI.
- Graco nozzle: Model RAC X 213 to 617

Tool cleaning

Wash with soapy water.

Maintenance instructions

It is best to use a soft cloth or sponge and a mild household soap. Do not use abrasive or greasy cleaners. Rinse off any soap residue thoroughly. To ensure full efficiency of this paint, wait a minimum of 3 to 4 weeks for it to dry before washing the surface for the first time.

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



Before using this product, consult its Material Safety Data Sheet for use of protective equipment (section 8), preventive measures (section 7), emergencies and first aid procedures (section 4). The above data is provided by Laurentide Paint for information purposes only and in no way constitutes a representation, promise or warranty as to the use, duration or quality of the product. The identified product must be used strictly in accordance with the specifications mentioned and any other instructions, warnings or directives issued by Laurentide Paint and its parent company Société Laurentide inc.