

DESCRIPTION:

A coating based on a latex acrylic emulsion (PVA), which produces a durable and washable pearl finish. It is spatter resistant, low odor, easy to apply and clean up. .

RELATED PRODUCTS: M0180-00 BLANC M0180-10 PASTEL M0180-20 MOYEN
M0180-40 FONCÉE M0180-60 ACCENT.

COLOR: White.

For tints use M0168-10 Pastel Base with a maximum of 3 oz of colorant per 3,79 L. Remark: The addition of colorant will increase slightly the VOC content.

USES :

Recommended for interior walls, ceiling and trims that have been properly primed. To obtain better results, apply two topcoats

DIRECTIONS FOR USE:

Stir well before using. Do not thin this product. Apply at temperature between 10 - 30°C using a brush, roller and spray equipment. One coat will usually suffice to obtain uniform results. Clean tools using warm, soapy water

SURFACE PREPARATION:

Surfaces to be painted must clean, dry and free from all contaminants. Repair cracks and cover nail heads with the appropriate mastic or compound. On wood, knots must be sealed with shellac.

PRIMERS RECOMMENDED:

- Dry Wall/Plaster M0170-00 White Latex Primer and Sealer or M0175-00 Super
- Acoustic tiles: Adhesive Acrylic Primer and Sealer.
- Wood: Nodes and veins Seal with shellac followed by primer
- New: M0470-00 Alkyd Primer
- Masonry
- Smooth: M0170-00 White Primer or super adherent
M0175-00 Acrylic Primer
- Rough: M0102-00 Block Filler Filler Concrete
- Ferrous Metal:
- Primer for metal: M0475-00 M0220-00 Series solvent acrylic based primer
white water,black, red and tint.
- Aluminum and galvanized metal: M0271-00 Acrylic Latex Primer for galvanized steel
and aluminum
- Stain Block primer: M0472-00 Alkyd mask low odor stain
M0274-00 White Acrylic Primer for masking stains.

DILUTION:

The product is ready for use without dilution. If necessary, 10% dilution.

Appearance: White

Sheen (85°) : 8% ± 3

Viscosity: 94– 97 KU

PH (100%) :8.0 - 9.0.

Odor: Mild

Density: 1.296 ± 0.03 **Com-
position:**

Vehicle type: Acrylic Latex emulsion

Thinner: Water

Binder: Vinyl acrylic latex

**Volatile Organic Com-
pounds:** VOC 80 g/l

Weight per Gallon:
10.84 ± 0.25% lb/gal.

Solids by weight : 52 ± 1%

Solids by volume: 38± 1%

Recommended Dry Film

Thickness (DFT): 1.0 mils or 25.0 microns, per coat (Two coats are recommended).

Wet Film to Achieve (WFT):
2.7 – 3.5 mil

Theoretical coverage :
607 sq ft/gal, 15.0 m²/L, at 1 mil (25 microns) DFT

Practical coverage:
12.71 m²/litre mil 518 pi²/gal mil

Dry times: Drying time may be longer depending on humidity, temperature variation, texture and surface porosity.

Tack free: 1 hour

Recoat : 3-4 hours

Shelf life: 01 year, in unopened containers properly stored in a cool dry area.

APPLICATION:

Temperature (°C): 15 to 30 °C (59° to 86 °F)

COVERAGE:

Will vary depending on surface texture and porosity.

LIMITATIONS/ RESTRICTIONS:

Avoid painting if the relative humidity exceeds 85%.

STORAGE:

Store in a cool, dry place. Keep from freezing. Minimum storage temperature 5°C

SAFETY INFORMATION

Flashpoint: None; Lead: None ; Mercury: None.

WARNING!

May irritate eyes. May be harmful if inhaled. May be harmful in contact with skin.

May be harmful if swallowed Ingestion may cause gastrointestinal irritation,nausea,

vomiting and diarrhea.

Do not handle until all safety precautions have been read and understood.Wear appropriate protective gloves/protective clothing/eye protection/face protection.Avoid breathing dust. In case of inadequateventilation wear respiratory protection.

Keep out of reach of children.Keep cool.Protect from sunlight.Keep container tightly closed.Keep only in original container.Wash hands thoroughly after handling..Do not eat,drink or smoke when using this product.

Do not get in eyes,on skin,or on clothing.If in eyes:Rinse cautiously with water for several minutes and remove contacts if present and easy todo. Continue rinsing and get medical attention if eye irritation persists.If on skin: Wash with plenty of soap and water.If swallowed:Rinse mouth.

DO NOT INDUCE VOMITING.Immediately call a **POISON CENTER/Doctor.**

WASTE DISPOSAL:

Reach your municipality about proper disposal procedure or give leftover paint to someone who could use it, a neighbor or friend, a recreational service or a non-profit organization. For more information, visit www.eco-peinture.ca if you reside in Quebec. Do not leftover paint down the drain.

PHYSICAL PROPERTIES: Calculated values are shown and may vary slightly from the actual manufactured material .

WARRANTY:

In lieu of all other warranties or guarantees, express or implied, by contract or law, manufacturer's liability hereby limited to replacement of the merchandise herein if found to be defective upon inspection by it. Manufacturer shall no be liable for any representations, warranties (express or implied) made by any of its agents, representatives or employees regarding the merchandise or product contained herein.

Equipment Recommendations
(Comparable Equipment Also Suitable).

Brush:Use a nylon / polyester brush

Roller:Use a 3/8" a -3/4" nap synthetic roller cover.

SPRAY-Airless (filter through cheesecloth when the Airless paint sprayer is used)

Pressure 2000-2500 psi

Tip 0.015 – 0.019



Packaging:

Available Sizes

18,9 L, 3,79 L and 946 ml.

