



Paint Application
Systems for

MOULDINGS

Interior/ Exterior
Water-based or UV-cured
Industrial Grade
Primers and Paints



PEINTURE
Laurentide
Paint

Paint Application Systems for

MOULDINGS

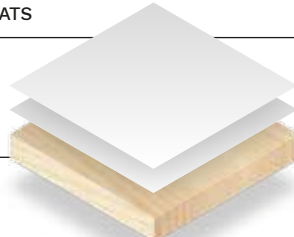
Interior/ Exterior Water-based or UV-cured Industrial Grade Primers and Paints

Water-based or UV-cured primer and paint systems for interior and exterior wood surfaces or MDF mouldings, designed to be efficiently applied in an industrial setting. Water-based product which can be applied by hand or on site.



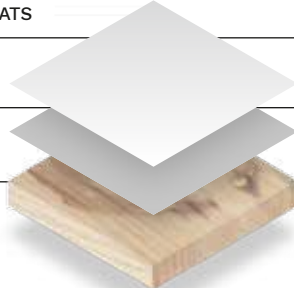
Interior Mass Timber or MDF Mouldings

Primer designed to produce a smooth, opaque, low sheen finish with resistance to blocking.

NB OF COATS	RECOMMENDED PRODUCT
	Innoline (interior)

Interior Stained Wood Mouldings

Primer and paint system that prevents stain bleeding in certain wood species such as White Pine (“blue stain”, “coffee stain”, “heartwood”). Produces a smooth, opaque, low sheen finish with resistance to blocking.

NB OF COATS	RECOMMENDED PRODUCT
	Innoline (interior)
	Innoseal w

Jointed Pine Exterior Mouldings

Primer and paint system that prevents stain bleeding alongwith resin exudation for White Pine. Can be used for indoor and outdoor applications. Produces a smooth, opaque, low sheen finish with resistance to blocking.

NB OF COATS	RECOMMENDED PRODUCT
1	Innoline AS
1	Innoseal W or UV*

* OPTIONAL IF WOOD HAS STAINS, HEARTWOOD OR SUBJECT TO BLEEDING

Laurentide
Innoseal w
Primer

Exceptional, water-based primer providing good opacity, blocking heartwood tannins, blue stains, and coffee stains on White Pine.

Laurentide
Innoseal UV
Primer

Primer that dries instantly when exposed to UV rays blocking resins and staining on White Pine. Designed for jointed pine mouldings and any other application that requires superior stain blocking.

Laurentide
Innoline
Acrylic

Range of water-based primers for MDF or wood surfaces. Interior version is very opaque and affordable. Exterior version for very low-sheen opaque mouldings which provides temporary weather protection until the application of a topcoat is performed. It is recommended to be applied as a white finish over Innoseal UV.

INDUSTRIAL GRADE WATER-BASED EXTERIOR FINISHES

Uraquá ^{Laurentide}
Urethane
Acrylic Opaque
or Clear Varnish

Innocryl ^{Laurentide}
Acrylic

Innoplex ^{Laurentide}
Acrylic

- Increased erosion and chemical resistance
- Varnish has been proven to last for over 5 years
- Opaque Urethane-acrylic or used as a two-component protective varnish maximizing gloss retention and overall durability.

- Superior adhesion to particular surfaces (smooth, knotted & plastics)
- This product line including stains and paints has been proven to last for over 10 years
- Higher acrylic binder dosage provides moisture protection and greater dimensional stability of the wood, compared to a commercial formula.

- Exceptional money value
- This paint has been proven to last for over 10 years
- Highly opaque even when applied on very light colours with porous surfaces such as White Cedar shingles.

Optimal UV protection; highly durable pigmentation.

Black pigmentation specifically designed to reflect infrared rays.
Available for extremely dark colours to prevent premature wear and tear due to the temperature.

May be applied by spraying or using a brush coater, flow coater, or vacuum coater.
May also be applied with a roller or brush. Low VOC content, very low toxicity.

ACCESSORY COATINGS

Innoseal ^{Laurentide} 20

Water-based impregnating coating that protects against moisture and contributes to block tannins.

Innoplex ^{Laurentide} AS

Water-based primer coating created with additives to enhance tannin blocking.

Uraquá ^{Laurentide} clear

Two-component water-based protective varnish created to maximize gloss retention and overall durability.

Innoline ^{Laurentide}

Range of water-based primers for MDF or wood. The MDF version protects against moisture and substrate swelling.

PEINTURE
Laurentide
Paint

Phone: 1.800.567.9481

laurentide.co

Laurentide Paint is an entirely Quebec-based company that designs water-based coatings and finishing systems for manufacturing companies, more specifically for exterior siding, doors, windows, and mouldings.

