

Paint Application
Systems for

WHITE WOOD

Industrial
Water-Based
Exterior Finishes



Paint Application
Systems for

WHITE WOOD

Industrial
Water-Based
Exterior Finishes

**Water-based stain and paint systems*
for white wood exterior siding
(shingles and paneling), designed
to be efficiently applied in an
industrial setting or applied by hand
or even directly on site.**

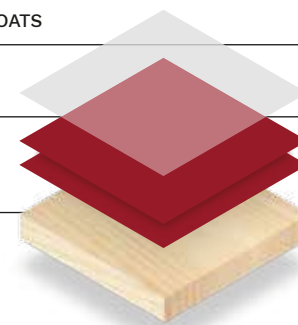
It provides superior durability to the white wood species such as spruce and Douglas Fir more specifically on exterior siding with rough or brushed surfaces. Suitable for all similar applications, on mass timber structures and other engineered wood.

*No protection against tannins



**Opaque finish
for White Wood**
(spruce, Douglas Fir)

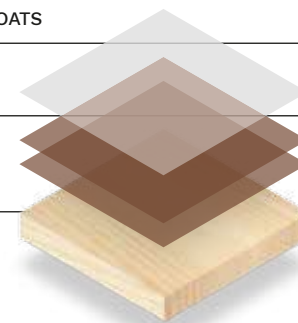
NB OF COATS	RECOMMENDED PRODUCT
1	Uraqua clear*
2	Innocryl opaque B or BT or HD or Innoplex



* OPTIONAL

**Semi-transparent
finish for
White Wood**
(spruce, Douglas Fir)

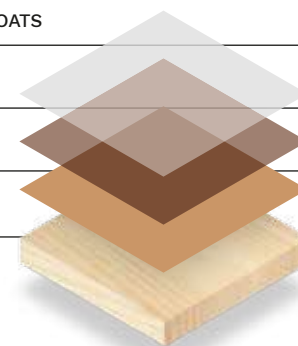
NB OF COATS	RECOMMENDED PRODUCT
1	Uraqua clear*
2	Innocryl semi-transparent B or BT or HD



* OPTIONAL

**Rustic finish
(two-tone)
for White Wood**
(spruce, Douglas Fir)

NB OF COATS	RECOMMENDED PRODUCT
1	Uraqua clear*
1	Innocryl semi-transp. B or BT or HD
1	Innocryl opaque B or BT or HD



* OPTIONAL

This finishing system combines an opaque coat and a semi-transparent coat creating the look of stained wood. For exterior siding with rough or brushed surfaces. Suitable for all similar applications.

INDUSTRIAL GRADE WATER-BASED EXTERIOR FINISHES

Uraquã ^{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.

Uraquã ^{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.

