

VM8531BI00.XX_PROAQUA PRIMER BASE COAT WHITE

EXTERIOR 1-2K HIGH BUILD ANTIBLEED WATERBORNE PRIMER BASE COAT

White high build base coat for preparing the surface on all kinds of outdoor surfaces. Due to special additives is resistant to tannins. Great verticality, fast drying, very transparent, non yellowing, easily sandable. Recommended for artisanal cycles, for conifer and broadleaf wood.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
VM8531BI00.5	Kg.	5	2 pcs
VM8531BI00.10	Kg.	10	1 pc
VM8531BI00.20	Kg.	20	1 pc

- Airless, Airmix, Spray gun (nozzle 1,8-2,2 mm, pressure 4 bar).
- Viscosity Brookfield: 8000-10000 mPas.
- Solid content: 48%
- Thickness: 120-160 gr/m2
- Dust free: 30"
- Sandable: 12 h
- Overcoatable: 12 h

VM8529BIXX.XX_PROAQUA TOP COAT WHITE

EXTERIOR 1-2K HIGH VERTICAL BUILD WATERBORNE TOP COAT

White general use finish. High flexibility, excellent verticality, non yellowing, bright white, can be applied in layers up to 300 microns, prevents the formation of molds and attacks of insects. Ideal for facades, windows, doors, fences, ceilings etc. Not for flooring. Recommended for artisanal treatment cycles.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
VM8529BIXX.5	Kg.	5	2 pcs
VM8529BIXX.10	Kg.	10	1 pc
VM8529BIXX.20	Kg.	20	1 pc

- Sheen level: 10, 30, 60
- Airless/Airmix
- Viscosity Brookfield: 210.000 mPas.
- Solid content: 44,5%
- Thickness: 200-300 gr/m2
- Dust free: 30"
- Overcoatable: 12 h
- Total drying: 24 h

ISOLATORS FOR EXOTIC AND RESINOUS WOOD

If the woods to be treated are particularly resinous, namely Larch, Pine, Fir, or Douglas, or have a high tannin content (e.g., broadleaf trees) such as Oak, Chestnut, or even exotic woods as Mahogany, Teak, or Iroko, an anti-tannin primer may not be sufficient for a good, long-lasting, and brilliant aesthetic result. In these cases it is advisable to consider the preliminary application of protective isolators as:

IS8062TR00.XX_1K PU ISOLATOR CLEAR

INTERIOR SINGLE COMPONENT PU ISOLATOR FOR EXOTIC AND WHITE WOODS

Raises very little wood hair, saves sanding. If sanded, it allows the direct application of the finish, thus saving the application of classic primer. It constitutes a barrier against humidity. Keeps the color of the wood unaltered.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IS8062TR00.1	Lt.	5	2 pcs
IS8062TR00.5	Lt.	10	1 pc
IS8062TR00.20	Lt.	20	1 pc



- Gravity gun, nozzle 1,4-1,8 mm, Pressure: 3 bar;
- Viscosity Ford 4: 16"
- Thickness: 10-30 gr/m2
- Drying time: tack free: 30 min
- Sandable: 30 min

IS8073TR00.XX_2K PU ISOLATOR CLEAR

INTERIOR PU ISOLATOR FOR EXOTIC WOODS

Specific two-component PU isolator for exotic woods. Has the highest isolating power compared to water-based and one-component solutions. To be used as the first application before any base coats or top coats.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IS8073TR00.1	Lt.	5	2 pcs
IS8073TR00.5	Lt.	10	1 pc
IS8073TR00.20	Lt.	20	1 pc



- Brush, Gravity gun, nozzle 1,4-1,8 mm / Immersione, Pressure/Pressione: 3 bar;
- Viscosity Ford 4: 13"
- Solid content: 18%
- Thickness: 120-160 gr/m2
- Pot life: 3 h
- Drying time: tack free: 40-50 min
- Sandable: 12 h

 **BORMAPRO**
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BORMAPRO®

INDUSTRIAL WOOD FINISHES

PRO WHITE EXTERIORS



WATER-BASED STAINS FOR EXTERIOR CARPENTRY

HI8504BI00.XX_PROAQUA SEALER MV WATERBORNE ANTI-TANNIN BLOCKER THIXO, NO DRIP

HI8525BI00.XX_PROAQUA SEALER LV WATERBORNE ANTI-TANNIN BLOCKER

Medium viscosity antibleed tannin blocker for pretreatment of wooden surfaces. Recommended for artisanal and industrial cycles. Great isolating power, great adhesion, good verticality, prevents yellowing and formation of dark stains. To be overcoated with adequate base coats.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
HI8504BI00.5	Kg.	5	2 pcs
HI8504BI00.10	Kg.	10	1 pc
HI8504BI00.20	Kg.	20	1 pc

- Brush, Roller, Spray gun (nozzle clear 1,8-2,2 mm, white 1,8-2,4 mm, pressure 4 bar).
- Viscosity Ford 4: 55 sec.
- Solid content: 31-40%;
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 h

Cod.	Lt/Kg	Cap.	Pack
HI8525BI00.5	Kg.	5	2 pcs
HI8525BI00.10	Kg.	10	1 pc
HI8525BI00.20	Kg.	20	1 pc

- Brush, Roller, Spray gun (nozzle clear 1,8-2,2 mm, white 1,8-2,4 mm, pressure 4 bar).
- Viscosity Ford 4: 20 sec.
- Solid content: 35-44%;
- Thickness: 80-120 gr/m²
- Overcoatable: 2-4 h

IA8559BI00.XX_PROAQUA ALL IN ONE WHITE

EXTERIOR WATERBORNE HV SELF-SEALING ANTIBLEED THIXO WAX-STAIN

White finishing primer, high coverage, water-based, anti-bleed, high solid for exteriors. Enriched with special additives, it prevents the formation of stains on woods rich in tannins. Excellent verticality, high solid, anti-tannin, does not drip.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IA8559BI00.5	Kg.	5	2 pcs
IA8559BI00.10	Kg.	10	1 pc
IA8559BI00.20	Kg.	20	1 pc

- Sheen level: 10 Gloss
- Brush, Roller, Spray gun (nozzle 1,8-2,2 mm, pressure 4 bar).
- Viscosity Brookfield: 20.000 mPs.
- Solid content: 60%
- Thickness: 80-100 gr/m²
- Overcoatable: 4-6 h

IA8527BI00.XX_PROAQUA LASUR WHITE

EXTERIOR WATERBORNE PROTECTIVE STAINING IMPREGNANT FOR CONIFERS

Deep wetting, non film-forming semi-transparent stain. Recommended for artisanal and industrial cycles. Iron oxides and UV filters protect wood lignin from decomposition. Special additives protect wood from molds and insects. One coat is sufficient for interior application.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IA8527BI00.5	Kg.	5	2 pcs
IA8527BI00.10	Kg.	10	1 pc
IA8527BI00.20	Kg.	20	1 pc

- Brush, Roller, Flow Coating, Dipping
- Viscosity Ford 4: 20 sec.
- Solid content: 20%;
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 h

IA8522BI00.XX_PROAQUA LASUR WHITE

WHITE WATERBORNE 2X1 EXTERIOR STAIN FOR IMPREGNATING MACHINES

Special deep wetting white stain created for industrial impregnating machines. Recommended for industrial cycles. UV filters protect wood lignin from decomposition. Special additives protect wood from molds and insects.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IA8522BI00.5	Kg.	5	2 pcs
IA8522BI00.10	Kg.	10	1 pc
IA8522BI00.20	Kg.	20	1 pc

- Impregnating machine
- Viscosity Ford 4: 54 sec.
- Solid content: 35%;
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 h

IA8513BI30.XX_PROAQUA ALL-IN-ONE TRANSLUCENT WHITE

EXTERIOR 1K WATERBORNE MV SELF-SEALING PROTECTIVE DECORATIVE WAX-FINISH

Translucent waxy medium-viscosity self-sealer, creates a pleasant natural satin effect. Great verticality, quick to dry, prevents molds and insects' attacks. Ideal for facades, windows, doors, fences etc. Not for flooring. Recommended for artisanal treatment cycles.

N.B: Download the TDS before use: www.bormapro.com

Cod.	Lt/Kg	Cap.	Pack
IA8513BI30.5	Kg.	5	2 pcs
IA8513BI30.10	Kg.	10	1 pc
IA8513BI30.20	Kg.	20	1 pc

- Sheen level: 30 Gloss
- Brush, Roller, Spray gun (nozzle 1,8-2,2 mm, pressure 4 bar).
- Viscosity Ford 4: 222 sec.
- Solid content: 31%
- Thickness: 80-100 gr/m²
- Overcoatable: 3-4 h

IA3702BI00.XX_PROAQUA LASUR NATURAL WHITE 50

IA3707BI00.XX_PROAQUA LASUR INTENSE WHITE 170

IA3708BI00.XX_PROAQUA LASUR SUPER INTENSE WHITE 190

IA3711BI00.XX_PROAQUA LASUR COVERING WHITE 290

Exterior White Stains – Professional Solutions

Our white exterior stains are designed to meet the needs of industry professionals, offering both semi-transparent and covering versions. The versatility of these solutions allows them to adapt to a wide range of applications, always guaranteeing excellent results. The white color is particularly intense and brilliant, ideal for giving the wood a high-impact aesthetic appearance. The titanium oxides and UV filters included in the composition protect the wood lignin from decomposition, maintaining the strength and integrity of the material over time. Furthermore, special additives offer an effective defense against mold and insects, preventing damage and prolonging the service life of the wood. These stains are ideal for both artisanal and industrial cycles, guaranteeing professional and reliable results. They are suitable for various application techniques, including dipping, flow-coating, use with impregnating machines and brush application. This flexibility allows professionals to choose the most appropriate method for the specific needs of the project, optimizing processing times and costs.

N.B: Download the TDS before use: www.bormapro.com

IA3702BI00.XX

Cod.	Lt/Kg	Cap.	Pack
IA3702BI00.5	Kg.	5	2 pcs
IA3702BI00.10	Kg.	10	1 pc
IA3702BI00.20	Kg.	20	1 pc

- Brush, Roller, Flow Coating, Dipping
- Viscosity Ford 4: 15 sec.
- Solid content: 14%
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 ore



IA3707BI00.XX

Cod.	Lt/Kg	Cap.	Pack
IA3707BI00.5	Kg.	5	2 pcs
IA3707BI00.10	Kg.	10	1 pc
IA3707BI00.20	Kg.	20	1 pc

- Brush, Roller, Flow Coating, Dipping
- Viscosity Ford 4: 16 sec.
- Solid content: 24%
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 ore



IA3708BI00.XX

Cod.	Lt/Kg	Cap.	Pack
IA3708BI00.5	Kg.	5	2 pcs
IA3708BI00.10	Kg.	10	1 pc
IA3708BI00.20	Kg.	20	1 pc

- Brush, Roller, Impregnating machine, Dipping
- Viscosity Ford 4: 90 sec.
- Solid content: 65%
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 ore



IA3711BI00.XX

Cod.	Lt/Kg	Cap.	Pack
IA3711BI00.5	Kg.	5	2 pcs
IA3711BI00.10	Kg.	10	1 pc
IA3711BI00.20	Kg.	20	1 pc

- Brush, Roller, Impregnating machine, Dipping
- Viscosity Ford 4: 30 sec.
- Solid content: 69%
- Thickness: 80-120 gr/m²
- Overcoatable: 4-6 ore

