LINITOP

LINITOP SOLID

Protective woodstain with new-generation UV filter



Description

Decorative "high performance" woodstain with a new-generation UV filter containing a UV absorber linked to a stabiliser (anti-UV

Can be applied to wood with stable dimensions. Matt/satin appearance.

Classification

Family 1 - Class 4a (according to classifications NBT 22-003 and NFT 36-005).

Properties

- High solid content: double protection per coat for long term
- Gelified formula: great ease of application without running for perfect flow characteristics.
- Contains a dry-film antifungal protective agent.
- Extra flexible film, limits the risks of flaking.
- Special anti-UV pigmentation for optimum protection.
- Excellent resistance to bad weather.

Basic uses

- Vertical surfaces.
- · Protects and decorates weatherboarding, chalets, fencing,

Except Red Cedar and wood types containing an anti-oxidant (e.g: Iroko...). Avoid wood rich in resins.

• Can also be applied indoors: doors, door and window frames, beams, panelling...

Characteristics

- Composition:
- Density (at +20°C):
- Flash point:
- Viscosity:
- Solid content:
- VOC:
- Packaging:
- Shelf life:
- Storage conditions:
- Appearance in the can:
- Appearance of the dry product:
- Colours:

- Urethane alkyd, alkyd resins.
- 0.950 ± 0.05 .
- > 60°C.
- Gelified.
- $61\% \pm 3$.

EU limit value for this product (cat A/e): 400 g/l (2010). This product contains a maximum of 400 g/l VOC.

0.5 | - 1 | - 2.5 | - 5 | and 10 |.

At least 2 years in the unused closed original packaging.

Keep away from frost and high temperatures. Gelified.

Satin/matt.



















- Tools:
- Dilution:
- Cleaning of the tools:
- Conditions of application:
- Drying (data at +20°C and 50% relative humidity):

Brush, roller, spray gun.

Ready to use.

White spirit.

Respect the conditions and instructions stipulated by the manufacturer.

Do not apply at an ambient temperature of less than +10°C or greater than +30°C. Relative humidity: 50%.

12 to 15 m²/l.

- Dust-dry: 4 h.
- Recoatable: 24 h.

Refer to the safety data sheet and the text given on the packaging, in accordance with the applicable legislation.



Surface preparation

- Use on wood whose usage, nature, quality, treatments and preparation comply with the applicable standards and DTU (DTU 59.1). The inspection and preparation of the surface are the responsibility of the user.
- The wood must be dry, clean, sound, and prepared (degrease, sand, dust if necessary), not frozen or rimed.

On new wood:

- Sand (grit 120) to encourage and optimise the opening of the pores.
- Application to wood already stained is possible provided that the existing woodstain is in a good condition. However, the entire surface has to be meticulously sanded (grit 220).

On old wood, where the existing staining is in a poor condition:

- Make the surface bare by sanding or stripping the entire surface. **NB:** After sanding/brush sanding, always carefully dust the surface.

Recommendations before application

- Ready to use. Shake well before application.
- Do not apply at an ambient air and wood temperature of less than +10°C and greater than +30°C. The relative humidity will be of the order of $50\,\%$ for optimum drying.
- Complies with the applicable standards and DTU.
- Protect everything that does not have to be treated.
- The moisture of the wood must not be greater than 15%.

NB: To protect the wood against UV, the colourless cannot be used alone outside (as a topcoat).

Complete with two coloured coats.

Directions for use

According to the condition of the surface:

New wood or restored wood after stripping or sanding:

- Apply a coat of Linitop Prim & Finish**.
- After completely drying, complete with two coats of Linitop Solid*. **Greyed wood:**
- Clean with Wood Cleaner**.
- Sand (grit 120) if necessary.
- On a clean and dry surface, apply a coat of Linitop Prim & Finish** then two coats of Linitop Solid*.

Darkened oiled wood:

- Remove the oil with the Wood Oil Cleaner** + Wood Cleaner** system.
- Sand (grit 120) if necessary.
- On a clean and dry surface, apply a coat of Linitop Prim & Finish** then two coats of Linitop Solid*.

Wood to be stripped: consult us.

Advice of the professionals

- Always apply Linitop Solid in the direction of the wood fibres.
- On new wood or wood made bare, that is not durable and has not been treated with a preservative, it is recommended first treating it with an insecticide, fungicide and anti-blue stain agent. Consult us.
- During application, pay particular attention to the grooves and
- When working with a spray gun, smooth with a brush to avoid running and to foster the penetration of the product.

Maintenance

Usual restoration:

- Apply one or two coats of Linitop Solid* depending on the condition of the coating after having brushed or sanded.

Late restoration on a highly damaged surface:

Make the wood bare by sanding or stripping then apply a coat of Linitop Prim & Finish** and two coats of Linitop Solid*.

NB: After sanding/brush sanding, always carefully dust the surface.

* To protect the wood against UV, the colourless cannot be used alone outside (as a topcoat). Complete with two coloured coats. same manufacturer

Our Back Office is available to you for advice.

We thus invite you to contact them: In Belgium: +32 (0)10 420090 - 0800 95549 In France: +33 (0)1 60 86 48 70

or consult our site: www.linitop.com

This notice cancels and replaces all previous notices on the same product. The advice provided, in particular on the maintenance, is only indicative and cannot substitute for an appropriate description of the nature and condition of the surface to be worked on. With technical developments continually occurring, it is for our customers to check, before application, with our services that this notice has not been replaced by a more recent edition.



91070 BONDOUFLE - France T. +33 (0)1 60 86 48 70 +33 (0)1 60 86 84 84 info@durieu.com www.durieu.com

Durieu Coatings S.A. / N.V. New Tech Center Avenue Albert Einstein 2 A 1348 Louvain-La-Neuve Belgique / België T. +32 (0)10 420 090 F. +32 (0)10 420 099 info@durieucoatings.com www.durieucoatings.com



www.linitop.com