

TYRILIN Interiørbeis

Product description

Type

TYRILIN Interiørbeis is a waterproof polyurethane reinforced matt oil beech for indoor use.

Features and benefits

The stain dyes and highlights the wood's natural structure with a beautiful luster and a wonderful play of colors. The interior stain is almost odorless and dries quickly. Effective light filters have been added that counteract yellowing. Can be mixed in many stain colors, including yellow and reddish brown tones. See separate color chart / brochure.

Recommended use

TYRILIN Interiørbeis is used for walls and ceilings made from panels and notched timber. The stain can also be used for other untreated interiors such as furniture, doors, moldings and plywood of pine, spruce and poplar. Not recommended for hard, non-absorbent woods such as oak, and other exotic woods such as merbau, teak etc.

Tables and other interior which is subject to excessive wear, should be treated with **TRESTJERNER Gulvlakk Oljebasert** or **TRESTJERNER Gulvlakk Vannbasert**. The varnish's own color may affect the light colors. Perform a test application.

Product data

Packaging size	0.75 and 3 liter.
Base availability	Clear. Yellow and Red transparent base.
pH value	7.2 to 8.5
VOC for Ready-for-Use Mixture	EU limit value for the product (cat. A/e): 130 g/l. The product contains max 130 g/l VOC.

Application data

Remarks

Stir well before use. Can contents with different batch numbers should be mixed before use to prevent shade differences.

Application equipment / methods

Varnish brush and / or lint-free cloth.
Spraying: For professional application only.

Cleaning of painting tools

Cleaning with soap and water.

Spreading rate and film thickness

**Spreading rate
per coat
(m²/liter)**

Recommended: 12 – 15

Thinner

The product is ready to use and should not be thinned.

Conditions during application

Temperature of air and substrate must be above +10 °C when using the product.

Drying times

Lower temperatures, higher humidity and consumption beyond the recommended amount will extend the drying time - and extend the time before the finishing treatment can start. Ensure good ventilation during drying.

The drying time is measured by stated values:

Relative Humidity (RH)	50 %
Air temperature	23 °C
Substrate temperature	23 °C

Recoatable, minimum 4 hours

Finishing treatment: With wax after 12 hours; varnish after 24 hours.

Directions for use

Surface preparation	The surface must be untreated, dust free, clean and dry. Wipe over the surface with microfiber cloth. All surfaces must be cleaned with TYRILIN Panelrens , optionally with TRESTJERNER Gulvrens . Wait until the surface is completely dry before staining it.
Method of use:	TYRILIN Interiørbeis is usually applied with 1 coat. Stir well. Apply the stain fieldwise, 2–3 whole lengths at a time. Use a flat varnish brush. If you want a less opaque appearance, wipe and smooth out the stain throughout the entire length of the board with a dry brush or lint-free cloth. Stain the next field, 2–3 lengths at a time, and follow the same procedure until the surface is completely stained. Can also be added directly with lint-free cloth. Can be treated with varnish after 24 hours.

Health and safety

Please observe the environmental and precautionary notices displayed on the container.

A Material Safety Data Sheet for the product has been issued. Detailed information regarding health and safety risks and precautions for the use of this product is specified in the product's Safety Data Sheet.

First-aid measures, refer to section 4.

Handling and storage, refer to section 7.

Transport information, refer to section 14.

Regulatory information, refer to section 15.

Miscellaneous

NOBB number

This document covers the following NOBB numbers:

45195984, 42565513, 45195992, 42565558, 45196003, 42565532

NOBB module number

41694329

Contact information

Scanox AS
P.O.Box 904 Brakerøya
3002 Drammen
Norway
Tel: +47 32 24 43 00

Disclaimer

The information in this document is given to the best of Scanox' knowledge, based on laboratory testing and practical experience. Scanox' products are considered as semi-finished goods and as such, products are often used under conditions beyond Scanox' control. Scanox cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Scanox reserves the right to change the given data without further notice.

Users should always consult Scanox for specific guidance on the general suitability of this product for their needs and specific application practices.

If there is any inconsistency between different language issues of this document, the Norwegian (Norway) version will prevail.