

LADY Pure Nature Interiørbeis

Product description

Type

Water-borne oil stain for interior use.

Features and benefits

Gives a naturally beautiful finish that will enhance the woodwork. Contains light filter which reduces yellowing.

Easy to apply.

Recommended use

Light, untreated wood of spruce and pine. Not recommended for hard wood, such as oak.

Product data

Packaging size 0,75 L (BASE 0,68 L) and 3 L (BASE 2.7 L)

Base availability Clear.

Tinting Can be tinted in interior stain colours using Jotun Multicolor.

Colors The surface original colour, absorbency and number of coats affects the colour

appearance.

Gloss level 02 Completely matt

Generic type Alkyd oil diluted in water.

Solids by volume 14 ± 2 volume%

VOC for Ready-for-Use

Mixture

EU limit value for the product (cat. A/e): 130 g/l. The product contains max 130

g/I VOC.

Application data

Remarks

Contents of tins with different production numbers should be mixed. Stir well. The correct color is determined after drying. Do not spray.

Application equipment / methods

Flat, dense, soft brush or primer brush.

Cleaning of painting tools

Water and JOTUN Penselrens.

Spreading rate and film thickness

	Spreading rate per coat (m ² /liter)	Recommended film thickness per coat (µm)
Recommended:	13 - 15	

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Conditions during application

Air and surface temperature must be above +10 °C during application.

Drying times

Drying time deviates at changes in temperature, air humidity, air circulation and film thickness.

The drying time is measured by stated values:

Relative Humidity (RH) 50 %

Air temperature23 °CSubstrate temperature23 °C

Surface (touch) dry2 tPaintable24 hFully cured4 weeks

Directions for use

Surface preparation

The substrate must be clean, sound and dry: Yellowed paneling must be cleaned with **JOTUN Spesialrens gulnet panel**, 1:10. Remove remains of old surface treatment down to bare, porous wood. Wet the wood with water and let it dry a few hours. Lightly sand with abrasive paper. Remove dust from sanding. If you are uncertain whether the wood is previously treated, perform a test application at a hidden part of the substrate.

Topcoat

1-2 x **LADY Pure Nature Interiørbeis**. Apply thin coats. Wipe off excess stain with a sponge or lint-free cloth. Stain maximum 1-2 panel boards at a time in full length. Perform a test application, as 2 coats will give a more opaque appearance and less wooden structure.

For larger operations the brush should be cleaned periodically during use to ensure that it absorbs enough stain.

Finishing treatment

Areas exposed to extra wear, it is recommended treated with varnish. Allow at least 24 hours before repainting.

Substrates exposed to wear, such as floors and tables, should be treated with a mat varnish, oil or wax. The after treatment will, in addition to reducing the risk of damage caused by wear, also give a smoother and glossier substrate, as well as a better hue. We recommend **TRESTJERNER Gulvlakk Vannbasert**, **TRESTJERNER Gulvlakk Oljebasert** or **TRESTJERNER Gulvmatt Vanntynnbar** from Scanox as varnish.

Cleaning of spillage

JOTUN Spesial wipes is recommended to clean spillage. **JOTUN Spesial wipes** is a convenient washing/ cleansing wipe for use before and during paint work.

Maintenance

Stained surfaces must not be cleaned the first four weeks. If cleaning is necessary, the pH value must not be above pH9. **JOTUN Spesialvask før maling** is recommended. For daily cleaning the suds temperature must be ~40 °C

Please refer to the FDV datasheet for information regarding maintenance and repair of the painted surface.

Storage

In storage and in transport keep the container frost free and upright.

Disposal of waste

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Liquid paint must not be emptied into drains or watercourses. It must be delivered to an approved local environmental protection station.







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.

YL = Occupational hygiene air requirements. YL number = The total air volume in cubic metres that is necessary to reduce the concentration of the solvent gas from 1 litre of paint to concentration accepted as safe. The higher the YL number, the stronger the solvent and therefore the greater the health hazard.

YL-numbers are divided into 7 YL-groups. Measurement unit: cubik meters air / liter. YL-group 00 -> YL-number 0-30. YL-group 0 -> YL-number 30-100. YL-group 1 -> YL-number 100-400. YL-group 2 -> YL-number 400-800. YL-group 3 -> YL-number 800-1600. YL-group 4 -> YL-number 1600-3200. YL-group 5 -> YL-number >3200.

YL-gr. 1

Miscellaneous

NOBB number

This document covers the following NOBB-numbers:

47250938, 47251082

Disclaimer

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

Users should always consult Jotun 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 English (Eng) version will prevail.