Product datasheet

Herregård Exclusive Oljebeis





Herregård Exclusive Oljebeis is a transparent oil stain for treating exterior panels on houses and buildings. It is enhanced with light filters to protect against sunlight, and contains a preservative to prevent mold and algae. The oil stain penetrates deeply into the wood, providing effective impregnation while forming a weather-resistant film. Herregård Exclusive Oiljebeis is used on new or previously stained wood and can also be applied to pressure-treated materials. It can be applied in temperatures below freezing and does not require a primer.

12.02.2025

Symbols









Technical data

Type:	Alkyd oil-based stain
Color:	Base C and yellow transparent are mixed with Gjøcomix in selected colors (see color chart). Bases should not be used without the addition of pigment.
Flash point:	>62 °C
Liter weight:	0.9 kg/l
Solid content:	Approx. 46 volume%
Application method:	Brush or roller. Spraying is recommended by professionals
Thinner / cleaning agent:	White Spirit
Recommended wet film thickness:	90 micrometers
Recommended dry film thickness:	35 micrometers
Recommended coverage:	
Planed wood:	10-12 m²/liter
Unplaned wood:	5-8 m²/liter
Recommended data for high- pressure sprayer:	
Nozzle:	0.35 mm / 0.015"
Spray angel:	65°-80°
Paint pressure:	mPa 15 / 150 kg/cm²
Drying time (23 °C, 50 % R.H.):	
Dust dry:	Lower temperatures extend drying time.
Re-coating interval, minimum:	24 hours. Depends on temperature, humidity, wind conditions, and film thickness.
Minimum application temperature:	>-5 °C. The substrate must be dry and free of frost.

Pretreatment	The substrate must be clean and dry before starting painting work.
	New wood that has been untreated for more than 4 weeks should be cleaned and wire-brushed before further treatment. It is not necessary to prime the wood, but for extra protection and longer durability, it is recommended to first prime with Gjøco Oljegrunning klar.
	Previously stained wood should be cleaned with Gjøco Kraftvask to remove grease and contamination. Broken surfaces and weathered stain should be wire-brushed/sanded to remove loose stain and wood fibers. Only stained spots should be treated before applying stain to the entire wall. All end grain must be thoroughly saturated with oil primer, applying 3–4 coats wet-on-wet. On planed wood, logs, hard and/or shiny surfaces, side edges, and rebates on exterior panels, it may be necessary to wire-brush/sand to ensure adhesion. To achieve the best possible edge coverage, round sharp edges before priming.
Directions for use	On new unplaned wood, apply a minimum of 2 coats. On new planed wood and logs, apply a minimum of 3 coats. On previously stained surfaces, apply 1-2 coats as needed. South- and west-facing walls typically wear faster and therefore require more frequent treatment than other surfaces. Apply the stain all the way along the length of the boards to avoid streaks. Ensure that all end grain is sufficiently saturated (3-4 coats).
Color	Use the same batch number for the same coat and the same surface to avoid gloss and color differences. Buckets where the color is mixed in different mixing machines and/or at different times may result in slight color variations. Be aware of this if more stain is needed for the same project later on. The color will become more opaque with each additional coat. This can be compensated by "thinning" with Base C without the addition of a tinting color. Consult with professionals for advice. It is always recommended to do a test coat first when using transparent stains, as the substrate can have a significant impact on the color.
Storage	Seal the lid tightly when storing the stain to prevent spillage and drying out. The stain should be transported and stored upright, in a dry and frost-free environment.
Disposal of waste	Liquid paint should not be disposed of in sewage drains or the environment but should be delivered to an approved hazardous waste collection facility. Empty, clean, and dry plastic containers without handles can be disposed of as plastic waste.
Other information	If there is any oil separation, stir the contents well before use. Always use the same batch number on the same surface, or mix contents from cans with different batch numbers before use to avoid potential gloss and color differences. Surfaces previously treated with linseed oil products must be cleaned down to bare wood to avoid blistering. Condensation on a semi-dry surface can cause dull spots. Sunlight on a wet or semi-dry surface can cause blistering. Therefore, avoid applying in direct sunlight and during condensation. Do not use on frosted wood. Packaging sizes: 0.68; 2.7; and 9 liters.

Safety See the safety data sheet for more information. Read the information on the packaging. EU limit for this product (cat. A/e): 400 g/l (2010). This product contains: <400 g/l VOC.

The information in this data sheet is based on laboratory tests and practical experience. Our products are considered semi-finished goods, and since the conditions under which the products are used are often beyond our control, we cannot guarantee anything other than the quality of the product. The products are supplied in accordance with our general terms and conditions of sale, delivery, and service, unless otherwise agreed in writing. We reserve the right to make minor product changes and to alter the specified data without prior notice. This data sheet replaces previous versions and is automatically canceled 5 years after the issue date.

Contact information Gjøco AS

Ørvegen 1160, 6639 Torvikbukt Telephone: +47 712 91 700 E-mail: office@gjoco.no

