

## Product datasheet

## Herregård Exclusive Tjærebeis



Herregård Exclusive Tjærebeis is a high-quality stain for outdoor use. It gives a transparent and fine glow to the wood. Herregård Exclusive Tjærebeis consists of weather-resistant alkyds and tar. It contains UV stabilizers and transparent pigments that increase resistance to sunlight and weathering. The tar stain has a high solids content that provides a water-repellent and durable surface that prevents cracking of the surface. Contains film preservatives against black fungus. Can be reused on untreated, impregnated or previously stained outdoor wood such as cabins, log buildings, storehouses and houses.

Revised 11.03.2025

Symbols



### Technical data

Type:	Alkyd and wood tar based stain
Color:	Base yellow and c, broken to desired color.
Gloss:	Gloss
Specific gravity:	0.9 kg/l
Solid content:	Approx. 60 volum%
Application method:	Brush or roller. Spraying is recommended by professionals.
Thinner / cleaning agent:	White Spirit
Recommended spreading rate:	Depends on the absorbency of the substrate.
Planed wood:	8-12 m <sup>2</sup> /liter
Unplaned wood:	4-6 m <sup>2</sup> /liter
Guiding data for airless spray:	
Nozzle:	0,018"-0,021"
Spray angel:	65°-80°
Pressure at nozzle:	150 kg/cm <sup>2</sup>
Drying time (23 °C, 50 % R.H.):	36-48 hours. Herregård Exclusive Tjærebeis dries somewhat later than traditional stains and the drying time depends on weather and temperature conditions and penetration into the substrate. Low temperatures extend the drying time.
Minimum application temperature:	-5 °C. The substrate must be dry and frost-free.

### Pretreatment

The substrate must be clean and dry. New wood must be treated immediately after installation with Gjøco Oljegrunning Klar. Remember to treat end wood extra well (3-4 coats). Loose, old stain and loose wood fibers are removed by wire

	brushing. Grease and other contaminants are removed with Gjøco Kraftvask. Surfaces that are affected by black fungus are treated with Gjøco Sopp- og Grønskefjerner. Timber and cladding that have been untreated for more than 3 weeks, and smooth planed timber and timber, must be wire brushed/sanded before application. Let the wood dry well before further treatment.
<b>Directions for use</b>	Use a wide brush and coat 3-4 boards at a time. Coat the entire length of the board - this will avoid streaks. Remember to treat the end wood extra well (3-4 coats). New unplaned wood should be applied with a minimum of 2 coats and new planed wood with a minimum of 3 coats. Previously stained wood should be applied with 1-2 coats as needed, or 3 coats on planed wood. South and west walls normally wear out faster and therefore need more frequent treatment than the others.
<b>Color</b>	It is transparent and the color will therefore vary on different types of surfaces; planed/unplaned/different types of wood, pressure-impregnated, treated/untreated surfaces, etc. Therefore, take test coats. Remember that the color becomes stronger and darker the more coats are applied. Use the same batch number on the same coat and the same surface, to avoid differences in color nuances.
<b>Storage</b>	Seal the lid tightly when storing paint to prevent spillage and drying. The paint must be transported and stored upright, dry and frost-free.
<b>Disposal of waste</b>	Liquid paint must not be emptied into sewers or into nature, but must be delivered to an approved hazardous waste collection point. Empty, clean and dry packaging is delivered to approved reception.
	
<b>Other information</b>	Any oil floats should be stirred in well for a while before use. The contents of cans with different production numbers should be mixed before use to avoid differences in gloss and color. Dew on a semi-dry surface can cause dull stains. Sun on a wet or semi-dry surface can cause blistering. Therefore, avoid applying in sunlight and when there is dew. The tar stain is transparent and the color will therefore vary on different types of surfaces; planed/unplaned/different types of wood, etc. Take a test coat. The tar stain fades under the influence of sunlight. Packaging sizes: 2.7 and 9 liters.
<b>Safety</b>	See separate safety data sheet. Read the information on the packaging. EU limit value for this product (kat. A/e): 400 g/l (2010). This product contains: <400 g/l VOC.

The information on this data sheet is based on laboratory tests and practical experience. Our products are considered semi-finished products and as the conditions under which the products are used are often beyond our control, we cannot guarantee anything other than the product's quality. The products are delivered in accordance with our general terms and conditions for sales, delivery and service, unless otherwise agreed in writing. We reserve the right to make minor product changes and to change the specified data without prior notice. This data sheet replaces previous editions.

**Contact information**

**Gjøco AS**  
Ørvegen 1160, 6639 Torvikbukta  
Telephone: +47 712 91 700  
E-mail: office@gjoco.no

