## **Product datasheet** Gjøco Oljemaling





Gjøco Oljemaling is a weather-resistant, thixotropic alkyd paint for outdoor use. It is supplemented with a film-protecting antifungal agent, has a rich consistency and is easy to apply. Gjøco Oljemaling is used on new, stained, top-stained or painted wood. Can also be used as a top coat on primed iron and on previously painted, cured masonry and concrete. Can also be used on pressure-impregnated, primed material.

Revised

11.03.2025

Symbols





Technical data	Туре:	Alkyd oil-based paint
	Color:	White, A, B, C, ochre and oxide red base that is refracted over Gjøcomix.
	Gloss:	Semi gloss
	Flash point:	>60 °C
	Specific gravity:	1.18 kg/l (base A)
	Solid content:	Approx. 53 volum% (base A)
	Application method:	Brush or roller. Spraying is recommended by professionals
	Thinner / cleaning agent:	White Spirit
	Film thickness, wet:	80-120 mikrometers
	Film thickness, dry:	50-80 mikrometers
	Recommended spreading rate:	8-10 m²/liter, depending on the substrate.
	Guiding data for airless spray:	
	Nozzle:	0,018"
	Spray angel:	65°-80°
	Pressure at nozzel:	150 kg/cm²
	Drying time (23 °C, 50 % R.H.):	Depends on temperature, humidity, wind and film thickness.
	Dust dry:	10 hours
	Interval between coats, minimum:	24 hours
	Minimum application temperature:	0 °C Low temperatures may extend drying time.

Pretreatment

The surface must be clean and dry before painting begins.

## 1 av 3

	New wood that has been untreated for more than 4 weeks should be wire brushed before treatment with Gjøco Oljemaling. Dirty surfaces should be cleaned with Gjøco Husvask. New and bare wood, including pressure-impregnated wood, should be applied with 1 coat of Gjøco Oljegrunning. All end wood must be well saturated with Gjøco Oljegrunning, 3-4 coats wet-on-wet. On planed wood, sharp edges and other shiny surfaces, wire brushing/sanding may be necessary to ensure adhesion and good edge coverage.	
	For previously treated wood, grease and other contaminants should be removed with Gjøco Kraftvask. Previously painted or top-stained wood should be brushed clean of loose stain and wood fibers with a wire brush/sanding. Bare wood should be primed with Gjøco Oljegrunning and stained with Gjøco Oljemaling. All end wood must be well saturated with Gjøco Oljegrunning, 3-4 coats wet-on-wet.	
Directions for use	Gjøco Oljemaling is ready to use and should not normally be thinned. New unplaned wood should be applied with 2 coats and new planed wood with 3 coats Previously stained, top-stained or painted wood should be applied with 1-2 coats as needed, or 3 coats on planed wood. Make sure that all end wood is sufficiently saturated (3-4 coats).	
Color	Use the same batch number on the same coat and the same surface to avoid gloss and color differences. Buckets where the color is mixed on different mixing machines and/or at different times can result in shade differences. Be aware of this if more paint is needed for the same project later.	
Storage	Seal the lid tightly when storing paint to prevent spillage and drying. The paint must be transported and stored upright, dry and frost-free.	
Disposal of waste	Liquid stain should not be emptied into sewers or into the environment, but delivered to an approved hazardous waste collection point. Empty, clean and dry packaging should be delivered to an approved collection point.	
Other information	Any oil float-up 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 streaks. Dull streaks can also occur when drying at low temperatures and high humidity. Sun on a wet or semi-dry surface can cause blistering. Dark colors that get high temperatures in the sun are more susceptible to sun blistering than light colors. Avoid applying in sunlight. Dark, sharp and bright colors will be more susceptible to fading on weathered walls than light colors. Painting on fire-protected cladding can cause flaking/salt precipitation. Substrates that have previously been treated with linseed oil or pure linseed oil stain must be cleaned to bare wood to prevent later blistering. Previous tar treatment can cause discoloration. Take a test coat. Packaging sizes: 2.7 and 9 liters.	
Safety	See separate safety data sheet. Read the information on the packaging. EU limit value for this product (kat. A/d): 300 g/l (2010). This product contains: <300 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 Torvikbukt Telephone: +47 712 91 700 E-mail: office@gjoco.no

