

## Product Data Sheet

## Gjøco Proff MesterTre Premium 50



Gjøco Proff MesterTre Premium 50 is a waterborne oil paint for outdoor use on cladding, designed with a surface that resists dirt accumulation and has self-cleaning properties. Its unique technology provides excellent color and gloss stability, as well as long maintenance intervals. The paint contains a film-preserving agent that prevents the growth of black mold and algae on the surface. Suitable for new, old, stained, painted, or pressure-treated wood. Gjøco Proff MesterTre Premium 50 can also be used as a topcoat on primed metal and plastic, such as gutters, flashings, and similar building elements.

Revised

24.03.2026

Symbols



## Technical data

Type:	Waterborne hybrid paint based on alkyd oil and acrylic
Color:	White, A, B, C and oxide red base.
Gloss:	Semi-gloss 50
Density:	Approx. 1.26 kg/l (base white)
Solids content:	Approx. 38% by volume
Application method:	Brush, roller, or spray
Thinner / cleaning agent:	Water
Film thickness, wet:	90-110 mikrometers
Film thickness, dry:	40-50 mikrometers
Recommended coverage:	Rough-sawn wood approx. 7–10 m <sup>2</sup> /l, planed wood approx. 10–12 m <sup>2</sup> /l
Recommended data for airless spray:	
Nozzle tip:	0.46 mm (0.018")
Spray angle degrees:	65°–80°
Pressure at nozzle:	15–18 MPa (150–180 kg/cm <sup>2</sup> )
	The choice of nozzle, fan angle, and pressure must be adjusted to the specific spray equipment and substrate.
Drying time (23 °C, 50 % R.H.):	Depends on temperature, humidity, wind, and film thickness. Do not paint if there is a risk of dew or rain before the paint film is dry.
Dust dry:	0.5 hour
Interval between coats:	2 hours
Minimum application temperature:	+5 °C. Low temperatures result in longer drying time, and increased the risk of dew matting etc.

<b>Pretreatment</b>	The surface must be clean and dry. On planed wood, glossy and hard substrates, edges, and rebates on exterior panels, wire brushing or sanding may be necessary to ensure proper adhesion. New wood should be treated with 1 coat of Gjøco Proff Aquagrunn or Gjøco Oljegrunning before or immediately after installation. Ensure that all end grain is thoroughly saturated (3–4 coats). Wood that has been left untreated for more than 4 weeks should be cleaned and wire-brushed before priming. Loose old stain and loose wood fibers should be removed by wire brushing. Previously treated wood and contaminated surfaces should be cleaned with Gjøco Kraftvask before repainting.
<b>Priming</b>	New and untreated bare wood should be treated with one coat of Gjøco Oljegrunning. For extra protection, factory-primed or pressure-treated wood can be given a thin coat of Gjøco oljedekkbeis/Oljemalingin the same color as the desired topcoat before further treatment.
<b>Directions for use</b>	New, rough-sawn wood should be treated with a minimum of 2 coats, and new planed wood with 3 coats. Previously treated wood should receive 1–2 coats as needed, or 3 coats on planed wood if required. Ensure that all end grain is thoroughly saturated (3–4 coats).
<b>Color</b>	Use the same batch number for the same coat and surface to avoid shade differences. Cans mixed on different machines and/or at different times may result in slight variations in color. Be aware of this if additional paint is needed for the same project later.
<b>Storage</b>	Close the lid tightly when storing the paint to prevent spills and drying out. The paint should be transported and stored upright, in a dry and frost-free environment.
<b>Eco-labeling</b>	BREEAM-NOR v6.1 – MAT02: Contains no substances listed under REACH Article 59(10) – the Candidate List and the Norwegian A20 list. See also the product safety data sheet.
<b>Disposal of waste</b>	Liquid paint must not be poured into drains or released into the environment, but should be taken to an approved hazardous waste facility. Empty, clean, and dry plastic containers without handles can be disposed of as plastic waste. 
<b>Other information</b>	Be aware of issues related to linseed oil and moisture. Dew or rain on a semi-dry surface can cause dull streaks, and sunlight on a wet or semi-dry surface can cause blistering. Avoid application in direct sunlight or during dew. Previous tar- or mineral-oil treatments may cause discoloration—perform a test patch first. Cans with different production numbers should be thoroughly mixed before use to prevent differences in gloss and color. The paint must not be exposed to frost. Painting on fire-protected cladding may cause salt efflorescence and peeling. Container size: 9 liters.
<b>Safety</b>	See separate safety data sheet. Read the information on the packaging. EU limit value for this product (kat. A/d): 130 g/l (2010). This product contains: <30 g/l VOC.

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The information provided in this data sheet is based on laboratory tests and practical experience. As the conditions under which the products are used are often beyond our control, we cannot guarantee anything other than the quality of the product itself. 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 change the stated data without prior notice. Paint may be regarded as a semi-finished product, and the final result depends on factors such as surface preparation, temperature, application method, type of substrate, etc.

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