## Product Data Sheet Gjøco Proff Isolér



Gjøco Proff Isolér is a water-based primer designed for sealing and isolating stains such as soot, nicotine, and other pigments. It prevents resin bleed-through from knots in wood. It can be used on various surfaces such as paneling, building boards, fiberglass, wallpaper, plasterboard, old plaster, and concrete, among others. However, it should not be used on new concrete.

GJØ(O

Revised

12.12.2024

Symbols

**Technical Data** 

Туре:	Based on urethane-modified alkyd	
Color:	White	
Gloss:	Available in gloss levels 3 and 10	
Density:	1.4 kg/l	
Solids by volume	42%	
Application Methods:	Brush, roller, or spray. Spraying should be performed by professionals	
Thinner / Cleaning Agent:	Water	
Recommended Coverage:	8–12 m²/liter, depending on the substrate	
Drying Time (23 °C, 50% RH):		
Dust-dry:	1 hour	
Recoat Interval (minimum):	4 hours. Full adhesion is achieved after 4 weeks of curing. Varies with changes in temperature, humidity, ventilation, and film thickness.	
Minimum Application Temperature:	+5 °C. Optimal results are achieved when applied at room temperature.	

🗞 🌐 🖨 😂 🔇

Preparation	The surface must be clean and dry. Clean with Gjøco Interiørvask, Gjøco Gulv- og Panelrens, or Gjøco Husvask, following the instructions on the packaging. Previously oil-painted surfaces, MDF boards, and hard, smooth surfaces should be sanded to a matte finish with sandpaper. Carefully remove all sanding dust before painting.
Application	Apply one coat of Gjøco Proff Isolér as a primer. For blocking resin bleed-through and discolored surfaces, apply two generous coats. On particularly challenging substrates (e.g., new pine paneling, old/discolored paneling), more than two coats may be necessary—perform a test application. On older yellowed

	paneling/varnished or stained surfaces, discoloration may bleed through the paint film. Apply as many coats as needed until the paint film is white and no discoloration is visible. Note: Resin bleed-through is a natural phenomenon and may reappear over time.
Colors	Use the same batch number for the same coat and surface to avoid differences in gloss and color. If necessary, mix different batch numbers before use. Note that paint mixed on different machines or at different times may have slight shade variations, so consider this when requiring more paint for the same project later.
Environmental Certification	Gjøco Proff Isolér is approved by Miljømerking Norge and meets the requirements for the Nordic Swan Ecolabel.
Waste Management	Do not pour liquid paint or wash water into drains or the environment. Deliver it to an approved facility for hazardous waste. Empty, clean, and dry plastic containers without handles can be disposed of as plastic waste.
Additional Information	Gjøco Proff Isolér is ready to use and generally should not be thinned. Stir thoroughly before use. To prevent cracking along panel joints caused by humidity changes, it is recommended to treat panel boards before installation. Alternatively treat paneling during late winter when humidity is typically at its lowest.
Safety	Refer to the safety data sheet and read the information on the packaging. EU limit for this product (category A/g): 30 g/l (2010). This product contains: <30 g/l VOC.

The information provided in this datasheet is based on laboratory tests and practical experience. Our products are considered semi-finished goods, and since the conditions under which they are used are often beyond our control, we can only guarantee the quality of the product itself. Products are supplied in accordance with our general terms for sales, delivery, and service unless otherwise agreed in writing. We reserve the right to make minor product adjustments and update the stated data without prior notice. This datasheet supersedes previous editions.

e: +47 712 91 700	GJØ(O
l: office@gjoco.no	
	l: office@gjoco.no