Product datasheet

Gjøco Proff Safe





Proff Safe is a fully matt waterborne primer/paint that is intended for painting walls and ceilings indoors. It has a high dry content, good covering capacity and provides an excellent carrying capacity with good adhesion on different substrates. Gjøco Proff Safe is used as a base paint and intermediate layer on building tiles of various types, plaster, concrete, fiberglass fabric, previously painted surfaces, etc.

Revised	12.01.2024					
Symbols	-	VANN- TYNNBAR	0		IKKE UNDER	
		TANNBAR		U	UNDER +10°C	The second

Technical data	Туре:	Pure PVA paint
	Color:	White
	Gloss:	Velvet 3
	Specific gravity:	Approx. 1.4 kg/l
	Solid content:	Approx. 42 volume%
	Application method:	Roller, brush or airless spray.
	Thinner/ cleaning agent:	Water
	Recommended spreading rate:	8-10 m²/liter
	Guiding data for airless spray:	
	Nozzle:	0.53 mm (0.021")
	Spray angel:	65°- 80°
	Pressure at nozzel:	Min. 150 kg/cm²
	Drying times (23 °C, 50 % R.H.):	Drying time deviates at changes in temperature, air humidity, air circulation and film thickness.
	Dust dry:	1 hour
	Interval between coats:	4 hours
	Minimum application temperature:	+10 °C. Best results are obtained by application at room temperatu

Pretreatment

The surface must be clean and dry. Clean with Gjøco Husvask and rinse well with clean water. Smooth surfaces are dulled with sandpaper. Stained surfaces are primed with Gjøco Proff Isoler to prevent breakdown. Untreated masonry, previously limed and heavily contaminated substrates are scraped, brushed, and sewn with Gjøco Mineralprimer before applying Proff Safe.

Directions for use	Gjøco Safe is ready for use and must not be thinned. For best results apply once with Proff Safe and 1-2 times with selected finishing coat.		
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.		
Eco labelling	Gjøco Proff Safe is approved by Ecolabelling Norway and meets the requirement for the Nordic Ecolabel.		
Disposal of waste	Liquid oil must not be emptied into sewers or into nature, but delivered to an environmental station. Empty, clean, and dry plastic packaging without a handle can be delivered as plastic waste.		
Safety	See separate safety data sheet. Read the information on the packaging. EU limit value for this product (cat. A/a): 30 g/l (2010). This product contains: <10 g/l VOC.		
Other information	Application temperature in air and substrate must be at least +10°C. Stir well before use. Different production numbers are mixed before use. Package size: 9 liters		

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, Norway	Clore
	Telephone: +47 712 91 700	GlQ(O)

E-mail: office@gjoco.no