## GJØCO BLISS 30



Gjøco Bliss 30 is a health-friendly, solvent-free, acrylic dispersion paint for indoor use. Gjøco Bliss 30 is recommended by the Norwegian Asthma and Allergy Association. Gjøco Bliss 30 has minimal paint odor and emission during application and drying. Used for intermediate and top coats in dry rooms on panels, building boards, most types of wallpaper, plaster, concrete, fiberglass fabric, environmental strips and previously painted surfaces.

### Physical data

Туре:	Acrylic emulsion
Colour:	White + A, tinted by using Gjøcomix
Gloss:	Glossy 30
Specific gravity (kg/ltr):	Ca. 1,28
Solids by volume %:	Ca. 40

### Recommandation for use

Application methods: Thinner / cleaning agent: Recommended spreading rate: Guiding data for airless spray	Roller, brush or airless spray Water and a suitable cleaning agent 8-10 m <sup>2</sup> depending on surface
Nozzle tip:	0.53 mm (0.021")
Spray angle degrees:	65°- 80°
Pressure at nozzle:	Min. 15 MPa (Min. 150 kg/cm <sup>2</sup> )
Drying times (23 °C, 50% R.H.):	
Dust dry:	1 hour. Drying time deviates at changes in temperature, air humidity, air circulation and film thickness.
Interval between coats (v/23°C), minimum:	2 hours. Drying time deviates at changes in temperature, air humidity, air circulation and film thickness.
Minimum applying temp. °C:	+ 10°C. Best results are obtained by application at room temperature.
Cured:	4 weeks

### Preparations

The surface must be clean and dry. Clean painted surfaces with Gjøco Interiørvask, then rinse well with water. MDF, hard surfaces, old semi-gloss or gloss paint must be sanded down and all dust removed. Prime all surfaces with one coat of Gjøco Sperregrunn (block primer). Make sure new and old discoloured/yellowing panelling are primed with minimum two coats of Gjøco Sperregrunn.

### How to apply

Apply two to three coats as required. Apply Gjøco Bliss 30 thickly and smoothly. Use high quality painting tools to achieve a nice finish.

# GJØCO BLISS 30



#### Storage

Keep the container frost free and upright.

### **Disposal of waste**

Liquid paint must not be emptied into drains or watercourses. It must be delivered to an approved local environmental protection station.



### **Eco Labelling**



Gjøco Bliss 30 is approved by Ecolabelling Norway and meets the requirements for the Nordic Ecolabel



#### Preservation:

All paint must be preserved so as not to rotten in the bucket. Gjøco Bliss 30 uses a combination of 1,2-Benzisothihazol-3(2H)-one (BIT) and N-(3-Aminopropyl)-N-dodecylpropane-1,3-diamine. The levels are far lower than the EU cosmetics directive 76/768/EEC

#### Contents:

Water (diluent), titanium dioxide (pigment), acrylic polymer (binder), calcium magnesium carbonate (filler), kaolin (filler). Contains less than 1% of the following: Acrylic polymer (dispersant), polyurethane (thickener), polysiloxane (foam suppressant). Preservation: 1,2-Benzisothihazol-3(2H)-one (BIT) as the only known allergen.

NAAF: To protect the skin, NAAF/Gjøco recommends using gloves when painting. The paint base is recommended by NAAF, additional color is added from the color system available at the point of sale.

### Safety

For more detailed information, please refer to the safety datasheet. Read the information on the packaging. VOC: EU limit value for this product (category A/a): 30 g/l (2010). The product contains <1 g/l VOC.

## GJØCO BLISS 30



#### **Other Information**

Storage and transport: Upright, dry and frost-free. Application temperature in air and substrate must be at least + 10°C. Stir well before use. Different production numbers are mixed before use. Replace the lid well after use to prevent spillage and drying. Liquid paint must not be emptied into drains or watercourses, but delivered to the environmental protection station. For more detailed information, scan the QR code or look at www.gjoco.no.

The information in this document is given to the best of Gjøco's knowledge, based on laboratory testing and practical experience. Gjøco's products are considered as semi-finished goods and as such, products are often used under conditions beyond Gjøco's control. Gjøco cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Gjøco reserves the right to change the given data without further notice.

Edited by Gjøco AS