GJØCO PANELLAKK



Gjøco Panellakk is a water-thinnable, quick-drying acrylic-based silky matt varnish with a light filter. Used indoors on new or old untreated yellowed panel/wood for walls. Can be tinted over a color mixing machine.

Physical data

Type: Pure arylic

Colour: Transparent / base C, tinted by using Gjøcomix

Gloss: Silky 7-10 Specific gravity (kg/ltr): Ca. 1

Recommandation for use

Application methods: Brush (wide/oval intended for priming/staining that can carry

a lot of stain)

Thinner / cleaning agent: Water and a suitable cleaning agent Recommended spreading rate: 12-15 m² depending on surface

Drying times (23 °C, 50% R.H.):

Dust dry: 30 min. Drying time deviates at changes in temperature, air

humidity, air circulation and film thickness.

Interval between coats (v/23°C),

minimum:

Minimum applying temp. °C:

1 hour. Drying time deviates at changes in temperature, air

humidity, air circulation and film thickness.

+ 5°C. Best results are obtained by application at room

temperature.

Cured: 4 weeks

Preparations

The substrate must be clean, dry and firm. Clean with Gjøco Gulv og Panelrens. Allow the wood to dry, and remove fiber rise carefully with sandpaper. Sanding dust is carefully removed with a broom or microfiber cloth. Previously treated substrates must be sanded down to bare wood. If you are unsure whether the wood has been treated, you should do a test coat. In any case, a test coat should be taken on old panel/wood.

How to apply

It is recommended to take a test coat to check whether the color is as desired. Different shades of yellow in the wood will affect the colour, so the color may vary somewhat from panel to panel. Treat one or a few tables at a time in full length to avoid shielding. If necessary, smooth it out with a sponge or rag while the paint is still wet. Apply 1-2 coats as desired. Used clear (untinted) Gjøco Panellakk is recommended in 2 coats, to provide better protection against yellowing. Any fiber rise is easily sanded down. It is recommended to clean the brush in water occasionally for larger works, to prevent the panel lacquer from drying and graining inside the brush.

TECHNICAL DATA Date: 16.03.23 Page 1 of 2

GJØCO PANELLAKK



Storage

Close the lid tightly when storing the stain to prevent spillage and drying. The stain must be transported, stored and stored upright, dry and frost-free.

Eco Labelling



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

Disposal of waste

Do not empty into drains or watercourses. It must be delivered to an approved local environmental protection station.



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/e): 130 g/l (2010). The product contains <40 g/l VOC.

Other information

Always use the same batch number on the same surface, or cans with different batch numbers can be mixed before use, to prevent gloss and color differences. Stir well before use. Use good quality brushes designed for water-thinnable products. To avoid cracking along the panel, as a result of changes in humidity, it is recommended that the panel boards are treated before installation. If necessary, the panel can be treated in late winter when the humidity normally is low. 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

TECHNICAL DATA Date: 16.03.23 Page 2 of 2