Tehnical Datasheet AQUAPUR GLOSS 2/C VARNISH



Prod.Code: 82485 Wood coating/ Waterbased varnish

DESCRIPTION

Special water-based polyurethane varnish with gloss finish. Odourless. Formulated with bicomponent aliphatic polyurethane resins that provides a film with a high chemical resistance to wear and give surfaces that are very easy to clean.

USE: INTERIOR

Used s a finishing layer and recommended for all types of parquet and wood surfaces due to its easy application and quick drying properties. Provides a tough finish, great for protecting wood against abrasive scuffs, knocks and scratches.

PROPERTIES

- Pleasant satin and uniform finish
- High transparency level
- Efficiently closes pores on wooden surfaces blocking out dirt and residues.
- Easy application
- Excllent hardness
- High abrasion resistance
- Quick drying
- Easy cleaning

CERTIFICATIONS

- EPD (Certified with Environmental Product Declaration) -
- AgBB 2018 Certified Health related evaluation procedure for emissions of VOCs.
- A+ Certified for clean interior environment.
- Fire retardant certified to Euroclass B-s1,d0 standard.











THE INTERNATIONAL EPD® SYSTEM

Finish: Gloss

Color: Transparent

Viscosity: Minimum 25" S/FR1002

Density: $1,02 \pm 0,05 \text{ gr/cc S/FR} 1001$

Drying: Touch dry in 30 minutes

Minimum repaint time: 4-6 hours

Maximum repaint time: 24 hours - sand lightly

between coats.

Diluent: Water

Performance: 10-12m²/L (per coat)

Volume solids: 35 ± 2 % Theoretical

Flash Point: Not flammable

Mixing ratio comp. A/B in volume: 10:1

Mixing ratiocomp. A/B in weight: 90:9

Potlife: Min.120 min

VOC Content: Maximum 130 g/l

82485 CLEAR

Format: 4 L/15L



The information contained in this data sheet may change and must be updated. Consult www.junopaints.com or your nearest JUNO representative to obtain the most recent data sheet.

The technical advice of application, whether verbal, written or through trials, are based on the experience and technical knowledge of JUNO. The data shown in this document should be considered a recommendation and as such does not imply any commitment, even with regard to possible industrial property rights of third parties. The application, employment and transformation of the products supplied by JUNO are carried out by third parties. Consequently, the final result is the sole responsibility of the client, applicator or manipulator of the products and not of the supplying company. This document does not exempt the client from carrying out his own examination of the products supplied, in order to verify their suitability for the procedures and intended purposes. In case of responsibility assumed by JUNO, it will be limited to the strict value of the abods supplied and used by the customer. Whatever the damages and losses caused. JUNO augrantees the audity of all its products, in accordance with the current General Sales Conditions.

Technical Datasheet AQUAPUR SATIN 2/C VARNISH



Prod.Code: 82485 Wood coating/Waterbased varnish

SURFACE PREPARATION

NEW WOOD. Wood must be free of grease, sanded, clean and completely dry. Its moisture content must not exceed 12%. It is recommended to prime with **2/C Fondo Acuoso** primer. Very resinous wood must be previously cleaned with **D-45 Solvent (Prod. Code 50.017)** to prevent drying and curing problems.

PRETREATED WOOD. Aquapur Varnish can be applied over old varnishes if they are in good condition. It is necessary to degrease the surface, sand lightly to eliminate gloss, and apply one or two coats of Aquapur varnish. Can be diluted to max. 5% water. Sand between coats. If the varnish is in poor condition it is recommended to remove completely and clean the surface before proceeding with a new topcoat. Finish with two coats of varnish, diluted with 5% water, sanding between coats.

APPLICATION TIPS

Stir contents until complete homogenization before use. Apply to consistent, clean and completely dry surfaces. Dilution depending on the porosity and state of the substrate. Apply the product ensuring proper ventilation.

ENVIRONMENTAL CONDITIONS. Do not apply on surfaces with a temperature below 5°C, or excessively hot surfaces. The relative humidity must not exceed 80%. Do not apply with risk of rain or strong wind.

MIXTURE PREPARATION. Stir component A in its container and once homogenized add component B slowly to it, while stirring mechanically at low speed. Stir for 2 minutes until both components are thoroughly mixed. If necessary, you can pour the mixture into a new container and stir again, ensuring a mixture that is as homogeneous as possible. Let the mixture rest for 15 minutes before application.

APPLICATION METHOD. Brush or roller. Once surface is prepared for application, finish applying 2-3 coats of **Aquapur 2/C Varnish** ensuring well spread coats. Apply each coat in intervals of 4/6 hours to avoid adherence problems.

On very porous surfaces, it may be necessary to apply more coats. If time between coats exceeds 24 hours, it is recommended to sand the surface to improve adherence for successive coats.

CLEANING. Clean stains and work tools with water. . En caso de barniz seco utilizar acetona.

OBSERVATIONS

On light wood, especially oak and chestnut, apply well stretched coats avoiding high thicknesses as these can suffer intense tonal change when applied in thick coats.

Varnished parquet flooring can be used 12 hours after application.

Cleaning with water or detergent can be done 10 days after application.

Do not lay rugs or carpets until a week after application.

On floors use vacuum cleaner and wet cloth to keep the varnish in perfect condition.

Clean stains with a neutral cleaner.

Do not use strong solvents or acidic or alkaline products.

SAFETY AND ENVIRONMENT

Minimize product waste by estimating the amount needed, taking into account the m2, porosity and texture of the support. Store the excess material in a ventilated and dry place. The container must be clean and of adequate size for the amount of product left over. Close containers carefully and keep upright to avoid spills. Preserve the containers of frost, high temperatures and direct exposure to the sun. Recover the unused product to give it a new use and reduce environmental effects.

Do not eat, drink or smoke during the preparation and application of the product. Surface preparation and application operations must be carried out with the corresponding safety measures. For more information, consult the Safety Data Sheet.

In case of contact with eyes wash with clean and abundant water. Keep out of the reach of children.

Do not discharge into drains or the environment. Dispose of at an authorized waste collection point. Consult your city council about the correct recycling of both the container and leftover of paint according to local legislation and principles of environmental respect.

The information contained in this data sheet may change and must be updated. Consult www.junopaints.com or your nearest JUNO representative to obtain the most recent data sheet.

The technical advice of application, whether verbal, written or through trials, are based on the experience and technical knowledge of JUNO. The data shown in this document should be considered a recommendation and as such does not imply any commitment, even with regard to possible industrial property rights of third parties. The application, employment and transformation of the products supplied by JUNO are carried out by third parties. Consequently, the final result is the sole responsibility of the client, applicator or manipulator of the products and not of the supplying company. This document does not exempt the client from carrying out his own examination of the products supplied, in order to verify their suitability for the procedures and intended purposes. In case of responsibility assumed by JUNO, it will be limited to the strict value of the abods supplied and used by the customer. Whatever the damages and losses caused. JUNO augrantees the audity of all its products, in accordance with the current General Sales Conditions.

2/2