DUROXYL Aqua TOTAL WOOD PROTECTION STICK

Water based clear impregnating wood preservative



PROPERTIES

Special preservative for wood impregnation, odorless, water soluble. It penetrates deep into the pores of the wood and protects it from termites and other wood-eating insects, fungi, mold, blue spots (rot, cyanosis, etc.) and rot. It remains active for an extended period of time and does not peel off, bubble up nor does it burst due to its impregnating action and flexibility. The product also functions as primer before the application of DUROXYL AQUA, the impregnating stain, available in 11 selected colors. Use it also as primer for the decorative varnishes, DUROLAC AQUA and MARINER AQUA of DUROSTICK.

APPLICATIONS

DUROXYL Aqua TOTAL Wood Protection is suitable and it is recommended for both professional and residential applications, such as wood windows and doors, various linings, eaves and canopies, fences, pergolas as well as balcony and terrace railings etc. Apply it also as preventive or even curing primer on all woodwork, to prepare and to accept any kind of color or clear varnish. In cases where color varnish application will follow, it further ensures the even absorption of the varnish into the wood, resulting in color uniformity of the surface.

USE

1. Surface preparation

Proper preparation ensures excellent results on both new and existing wood surfaces. All wood surfaces must be clean, dry and free from dust and weathered sections. During the application and drying stages, the temperature has to be between +5°C and +35°C and the relative humidity of the space/area must not exceed 18%.

New wood surfaces: Before applying DU-ROXYL Aqua TOTAL WOOD PROTECTION, surfaces have to be sanded with sandpaper (when needed), always following the wood grain. Completely remove all the dust. Once dry and if necessary, fill any holes using DUROWOOD

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

DUROXYL Aqua TOTAL WOOD PROTECTION STICK

Water based clear impregnating wood preservative

wood putty of DUROSTICK, available in 15 colors

Existing wood surfaces (*): Using the appropriate sandpaper, carefully remove any loose and/or peeling varnish from the surface. On surfaces that are difficult to sand, it is necessary to use the corrosive and remover for paints and varnishes D-26 of DUROSTICK. After the varnish has been removed, clean the surfaces with water and allow for them to dry. Then, coat with clear impregnating wood preservative DUROXYL Aqua TOTAL WOOD PROTECTION and plaster with DUROWOOD where needed. Then continue (if a change of shade is desired) with colored impregnation varnish DUROXYL AQUA with 11 shades.

(*) If the wood is soiled with oils, salts etc. it is recommended to clean it, before the application, using DUROSTICK WOOD CLEANER. Rinse thoroughly with plenty of water and let it dry.

2.Application

Shake well DUROXYL Aqua TOTAL WOOD PROTECTION and apply one coat without dilution, using a roller or paint brush, in order to penetrate deeper into the wood. Continue by applying up to 3 coats of DUROXYL AQUA color impregnating stain, depending on the final color and the type of wood. For even greater protection against ageing and adverse weather conditions, especially intense sunlight for exterior surfaces, and to preserve the chosen color, it is highly recommended to apply one to two coats DUROLAC AQUA(satin or gloss finish) or MARINER AQUA(gloss finish).

CLEANING

Clean all tools with water, and continue with the use of a mild detergent, immediately after use.

CONSUMPTION

Approximately 5-8m²/lt per coat, depending on the type and the absorbency of the wood and the degree of protection required.

STORAGE

Store in closed containers under normal storage conditions for at least 24 months from production date

SAFETY DIRECTIONS

The product needs no hazard labeling under current European and National legislation. However, it is recommended to keep away from the reach of children. If swallowed, seek immediate medical advice and show the container or label.

PACKAGING

- Carton box with 12 pcs of 750ml each one
- Carton box with 4 pcs of 2.5lt each one

TECHNICAL SPECIFICATIONS

Form - Color	Liquid impregnating varnish - White, turns transparent when dry
Density	1.00±0.02kg/lt
Solids by weight	6.0-7.0% w/w
pH	8.0±0.5
Gloss	Matte
Dilution	Ready to use product. Do not dilute
Drying time	Dry for use and ready for the finish coat, after 24 hours (approximately), depending on the ambient conditions (humidity, temperature).

V.O.C. (Volatile Organic Compounds): Limit value of maximum V.O.C. content per EC (Directive 2004/42/EC) for the particular product (Class A/f: 'Interior and exterior minimal build woodstains' Type WB): 130gr/lt (2010). The ready to use product contains maximum 129gr/lt V.O.C. Approval registration number: TP8-0120.

DUROSTICK S.A.

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIK: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 0, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367

E-mail: info@durostick.com

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.