# **STATUS EVERWOOD**3 in 1 PROTECTIVE WOODSTAIN



#### **DESCRIPTION**

**STATUS EVERWOOD** is a protective woodstain specially designed for the effective protection of wood, in both indoor and outdoor spaces. Suitable for all wooden surfaces, such as doors, windows, casings, coverings, beams, roofs, enclosures, trellises, garden furniture, etc. thanks to its gel form it can be easily spread without leaks. It penetrates deep into the pores of the wood

allowing it at the same time to breathe. The anti-UV filters contained in the product and its water-repellent properties effectively protect the wood from the sun, the rain and humidity. Finally, its elasticity follows the shrinkage and expansion of the wood, without any cracking or peeling. It guarantees long-term protection and at the same time accentuates the natural beauty of the wood.

#### **APPLICATION FIELDS**

 Applied on all wooden surfaces, such as doors, windows, casings, coverings, beams, roofs, enclosures, trellises, etc. Suitable for both indoor and outdoor use.

### **ADVANTAGES - CHARACTERISTICS**

- Special composition in gel form for easy application without "running" or leaking.
- Protects from humidity and rain.
- Protects from fungi, dry rot, blue stains and mould.
- Protects from ultraviolet (UV) radiation.
- High penetration.

- Allows the wood to breathe.
- Follows shrinkage and expansion of the wood without any cracking or peeling.
- Accentuates the natural beauty of the wood.
- Uniform and exceptional final result.
- Easily worked.
- Perfect spreading.

#### SUBSTRATE PREPARATION

The surface should necessarily be dry, rigid and free from dust, mould, grease or resin before application. In new wood, remove any oil or resin with LS-735 SOLVENT and then treat the knots. In painted wood, remove all old paints or resins with a corrosive medium and then clean the surface with LS-735 SOLVENT.

Repair all the defects of the wood with the appropriate stucco. Use the suitable sandpaper to smoothen the surface well in parallel with the texture streaks. Remove dust with a damp, non-fluffy cloth. For the effective preparation of the wood, first apply 1 layer of **STATUS BASEWOOD** substrate wood conservative.

#### ЕФАРМОГН

Mix the content well of the container before use and apply two layers of **STATUS EVERWOOD** in the shade of your preference with the suitable brush. Cover well all difficult points of the surface, such as corners, hollows, etc.

The use of colourless **STATUS EVERWOOD** on exterior surfaces without previously applying one of the

available shades results in reduced resistance to ultraviolet radiation. Work uniformly with the brush and avoid overlapping. Always finish application in parallel to the wood texture streaks. Let dry well between successive layers. Smooth softly between layers and alongside the texture with soft sandpaper.



Adverse conditions during or shortly after application could

affect the final properties of the product.

DRYING	RECOATING		
Touch dry after 3-4 hours.	Recoat after 24 hours. Drying times refer to normal environmental conditions (25°C, humidity 60%). Any difference in environmental temperature and humidity could affect the above times.		
SHADES	APPLICATION RATE		
Available as colourless and in 8 shades from the colour index.	Up to 25 m²/lt on a smooth surface of a medium absorbance level.		
APPLICATION TOOLS	CLEANING OF TOOLS		
Brush.	Immediately after use clean the brush or the roller with WHITE SPIRIT and then with hot water and detergent. Do not pour the washing liquids on the ground.		
PACKAGING	STORAGE		
Available in metal containers of 750ml, 2,5lt.	In the original sealed container, in dry places and at temperatures between +5°C and +35°C for 2-3 years after production date.		
VOLATILE ORGANIC COMPOUNDS (VOC)			
• Maximum permissible VOC content (Directive 2004/42/EC) for "Interior and exterior minimal build woodstains" A/f (SB): 700 gr/lt.	<ul> <li>Maximum VOC content in product ready for use: 695 gr/lt.</li> <li>Maximum dilution: 5%.</li> </ul>		
APPLICATION TEMPERATURE			

Avoid painting at temperatures lower than 5°C or before

rain. During application the surface should not be

directly exposed to solar radiation.

The technical information and guidelines in this brochure related to the application and end-use of THRAKON products are based on the Company's current expertise and experience on the products and are given in good faith provided they are properly stored, used and applied in accordance with the guidelines given by THRAKON. Given that we are unable to directly inspect the conditions that prevail at the worksite as well as the application of the product, the Company shall not provide any guarantee regarding the suitability of its products for any particular purpose and disclaims any legal responsibility that is based on written information in this brochure or on written or oral or otherwise provided recommendations and guidelines. By applying the product on a small surface, the users are advised to test the product's suitability for the intended application and purpose. THRAKON reserves the right to amend the properties of its products without prior notice. All orders are accepted only after acceptance of the above and under the Company's respective Trade Policy terms. This version of the technical data sheet automatically cancels any previous version.

## **STATUS EVERWOOD**3 in 1 PROTECTIVE WOODSTAIN



## **PRECAUTIONS**

For information about safe use, storage and disposal of the product read the information on the label and in the most recent MSDS of the product, which is available upon request to the professionals.

The remains of the paints should not be disposed of together with domestic waste. Ask for advice from the local government with regard to the disposal and removal of waste.

Poisoning Centre Tel. No.: +30 210 77.93.777

TECHNICAL CHARACTERISTICS	UNITS	STANDARD	VALUE
Density (20°C)	(g/ml)	EN ISO 2811.01-02	$0.87 \pm 0.05$
Viscosity	(sec)	Flow Cup N°4	$120 \pm 30$
Dilution with (optional)	(% by volume)		Up to 3-5%

Note: The measurements were taken in laboratory environment under a temperature of +23°C, Relative Humidity 50 % and without ventilation. They may vary depending on the conditions prevailing at the worksite, such as temperature, humidity, ventilation and absorbability of the substrate.