Ficha Técnica

Woodstain Aqua (Water based)

Water based woodstain

Versión: 30/10/2023





Descripción

Woodstain water based for interior and exterior application. It is very flexible and permeable to water vapor, which allows the wood to breathe. Protects and decorates in extreme conditions and environments. Contains filter additives that protect from U.V. rays.

Propiedades

- Decorative open pore finish
- Maximum protection against the elements
- Prevents harmful attacks on wood
- Reinforced with solar filters
- Protection against biological agents and action of UV rays
- Water-repellent and moisture-repellent
- Permeable to water vapor
- High durability and flexible
- Prevents the formation and development of fungi

Certificados de empresa





ARGENTINA DUBAI ESPAÑA MARRUECOS POLONIA UCRANIA

www.jafep.com



Datos técnicos

Datos de identificación del producto

Color	White, Colorless, Oak, Mahogany, Pine, Teak, Walnut, Dark Walnut and Rosewood. And in the multicolor system all Coltec-Wood colors
Aspecto	Satin & Matt (only colorless)
Naturaleza	Acrylic Dispersion

Datos de aplicación del producto

Herramienta	Brush, spray gun or airless
Rendimiento	12-14 m²/L/Coat
Diluyente	Thinner for water-based paints and enamels
Repintado	3 hours
Secado	30-45 minutes

Prestaciones finales

Aspecto Aplicado

Satin although if several layers are applied it can be glossy

Dónde aplicarlo

On all types of interior and exterior wood: fences, doors, frames, windows, etc., where the applicator seeks a highly durable finish.

Precauciones

- Do not apply at temperatures below 5 °C or above 30 °C.
- Do not apply at risk of frost or rain.
- Do not apply in strong wind conditions or under direct sun.





- Avoid using different batches in the same cloth or, failing that, mix the current jar with the next one 50% to reduce the normal differences between batches.
- On the outside, do not apply colorless lasur alone (always accompany a layer of pigment).

Productos relacionados

Protector Undercoat Aqua

Modo de empleo

- <u>NEW WOOD</u>: Clean, sand thoroughly and remove dust. It is advisable to apply a first layer of Protective Primer for wood or Anti-woodworm. Apply one or more undiluted coats as a finish, sanding between coats. Important: In tropical woods such as chestnut, oak, etc. that are rich in tannins, it is advisable to clean them previously with a cloth soaked in non-greasy solvents such as acetone; On the other hand, resinous woods such as pine must be cleaned with fatty solvents such as turpentine.

- <u>VARNISHED WOOD</u>: Sand gently and clean. Apply one or two coats without diluting. If it is in very poor condition, the existing varnish will be removed and proceed as new wood.

Almacenamiento

- In its original closed container, at non-extreme temperature and humidity.
- Keep away from direct sunlight.
- Maximum recommended since manufacturing: 2 years.

Formatos

Containers: 750 ml & 4 L





