


AQUA WOOD STAIN

TECHNICAL INFORMATION

	<p>AQUA WOOD STAIN</p>
	<p>BENEFITS :</p> <ul style="list-style-type: none"> • Easy to use; • Water-borne; • Minimizes the appearance of blotchy finish; • Provides even toning of the whole surface; • Allows to get a solid, bright tone
	<p>INGREDIENTS :</p> <p>Water-based urethane dispersion of components creates a solid and bright toning on the surface.</p>

Meets the requirements of TY BY 101040134.004-2015 and Complies with Technical Regulation and Application of Sanitary, Veterinary, and Phytosanitary Measures

















DESCRIPTION AND APPLICATION :

Waterborne wood stain is a composition of urethane polymers and micronised pigments designed specifically for wood toning. Waterborne wood stain is a composition of urethane polymers and micronised pigments specifically developed for wood toning. The wood stain is designed for decorative coloring of non-finished, sanded wooden surfaces: wooden and hardwood floors, stairs, furniture and other wooden items. is developed specifically for restoration of the wear layer of wooden surfaces (hardwood flooring, furniture, stairs, wall panels).

PERFORMANCE CHARACTERISTICS :

Consumption:	30 – 40 g/m ² for a single layer
Time to dry:	When applying one layer – 4 hours. When applying two layers – first layer – 1 hour. Second layer – 6 hours.
Shelf life:	12 months

COLOR PALETTE :

 AQUA WHITE Art: 4120-020042	 BONSAI Art: 4120-020085	 BERGEN Art: 4120-020046	 BIRMINGHAM Art: 4120-020068	 KATANA Art: 4120-020076
 KYOTO Art: 4120-020077	 OKINAWA Art: 4120-020081	 PAYNE'S GREY Art: 4120-020091	 DAVY'S GREY Art: 4120-020055	 SPINEL GREY Art: 4260-020067
 SHIBUMI Art: 4120-020082	 RAW SIENNA Art: 4120-020009	 TITANIUM BUFF Art: 4120-020031	 HAIKU Art: 4120-020079	 FUJI Art: 4120-020083
 EDINBURGH Art: 4120-020070				

APPLICATION :

Preliminary works:

1. Sand the surface with an abrasive material with a grit size of 120 – 150.
2. Clean the floor from dust and litter using a vacuum-cleaner.
3. It is recommended to provide the following climatic conditions: temperature from +18 °C to +25 °C, relative air humidity 40 – 60 %. It is necessary to ensure a good air flow during the whole application and drying process.

Important! Shake well before use. It is recommended to preliminary test the wood stain on a small sample or a part of sanded surface in order to see the actual finish color.

AQUA WOOD STAIN

TECHNICAL INFORMATION

Manual application:

1. Apply the wood stain with a rubber trowel distributing it evenly on the surface.
2. After an application rub the wood stain with rags to the surface removing the excess.
3. When the first layer is dry, apply the second layer in the same way.

Automatic application:

1. Apply the wood stain with a rubber trowel distributing it evenly on the surface.
2. Remove the wood stain excess with cotton rags. Rub the wood stain with a single-disk white pad buffing machine. When the first layer is dried out, apply the second layer in the same way.
3. Hard to reach places (corners, joints etc.) should be treated with the use of fine brush or rags not later than 25 min after the main application.

Finish layer application

After the wood stain is completely dry a finish layer of lacquer or oil should be applied.

FLOORING CARE :

We recommend to use care products for hardwood floors.

TOOLS CLEANING :

Tools are easily cleaned with water. Remains of dry wood stain can be removed with acetone.

SHELF LIFE, STORAGE AND TRANSPORT CONDITIONS: :

12 months from the manufacture date, if package is intact.

Keep tightly closed at temperature +5 °C to +25 °C. Keep container dry. Avoid direct sunlight and exposure to temperatures below +5° C.

SAFETY REQUIREMENTS :

Warning. Combustible liquid. Make sure good ventilation is provided as well as personal protective equipment is used during application. Follow fire safety rules. Welding and work with fire are not allowed indoors while working with the stain. For intended use only.

Avoid contact with skin and mucous membranes. Wear rubber gloves when using the stain. Keep the product out of reach of children.

DISPOSAL :

This material and its container must be disposed of in accordance with the requirements of legislation on environmental protection and materials disposal.