



EXTERIOR WOOD STAIN

General Description:

EXTERIOR WOOD STAIN is a range of concentrated dyestuff and stains dispersed in suitable solvents (turpentine) to emphasize their coloristic effect. Exterior stains come to many different colors to choose from, and they are transparent and display the details of woods.

Major Uses:

EXTERIOR WOOD STAIN are used most exclusively to all types of wood, plywood, and solid woods and they are designed to use for outdoor furniture.

Characteristics and Physical Properties:

Appearance	Coloured liquid
Sp. weight	1.00 kg/l
Flash point	23°C
Coverage/coat	7~9 m ² /l
Shelf life	Unlimited

Available colours:

20010	Light Oak
20020	Natural Oak
20030	Medium Oak
20040	Oregon Pine
20050	Chestnut Grove
20060	Walnut
20070	Teak
20080	Dark Oak
20090	Wild Cherry
20100	Mahogany
20110	Ebony
20120	Tallow Ochre
20130	Red
20140	Palisander

Dilution:

Exterior Wood Stains are incompatible with some solvents therefore use our recommended solvents. Each stain is ready for use, and can be mix to others to be obtained different shades of colours.

Method of Application:

Prepare well the wood to be stained, apply wood stains by spraying, dipping, brushing and by scrubbing with cotton waste. Let it dry for 6 – 8 hrs. and proceed to the next stage. The advantage in the use of EXTERIOR WOOD STAIN is the repeatability in spraying and scrubbing without any problem of patches of colours.

EXTERIOR WOOD STAIN must be protected with a suitable varnish to maintain the required colour.

Drying Time:

Veneer and solid woods stained dries in couple of hours depending on the temperature condition.

Storage:

Keep material in a cool place below 25°C. Keep the container tightly closed.

Physiological Hazards:

EXTERIOR WOOD STAIN contains solvents. Keep away from open flames. Ensure proper ventilation on working areas, wear gloves and safety clothing while application. When contact with eyes, splash with fresh water and seek immediate medical advice.

The above information is given to the best of our knowledge based on laboratory test and practical experience. However, as the paint is often used under condition beyond our control, we cannot guarantee anything but the quality of the paint itself. We reserve the right to change the given data without prior notice.