

WOOD DYE

General Description:

DYE is pigmented concentrated dyestuff dispersed in suitable solvent, suitable to use for non-aqueous material. It is designed to give a colouristic effect that does not interfere with polyester and sealer. It provides an opaque dyes and displays the natural design of veneers and the likes.

Major Uses:

DYE can be applied over natural or synthetic wood, for required colour and appearance. It can be mixed with PU or NC clear coatings and can be blend with other Concentrated Dyes to achieve different transparent colouristic effects.

Characteristics and Physical Properties:

Appearance	Coloured Liquid
Flash Point	20 ° C
Specific Weight	1.0 kg/liter
Dilution	Thinner
Coverage / Coat	10 –12 m ² / lit. depending on the shade of
	colour required.
Method of application	By brush, roller or spray
Shelf life	12 months
Instruction before using	Due to some heavy pigment content, mix
	and shake thoroughly the material before
	using.

Drying:

At room temperature, veneers and wood alike is drying in 6 – 8 hours when mix with solvent.

Storage:

- Packed in polyethylene container, storage is at least one (1) year at room temperature.
- Do not keep in area below 0°C.

Physiological Hazards:

DYE do not contains dangerous solvents, nevertheless, good ventilation in working areas is recommended. Wear safety tool and respiratory mask when using these products. Avoid contact to your skin and eyes, if splash occurs, wash well with fresh water and seek 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.