

Wood Stain Catalogue







For All Types of Wood, Metal & Glass

^{*}Available in Ready To Use & Concentrate form.

^{*}Stain colours are approximate as surface density & porosity influence the final tone.

^{*}Multipurpose applications, can be used as tinting all types of lacquer.

^{*}Fast Drying & excellent solubility in all solvent base paints.

^{*}Customer should make a sample test.



PRODUCT DESCRIPTION

SEA POWER offers you the best choice of natural wood stains (including opaque white stain) formulated with high quality binder properties. SEA POWER WOOD STAINS are fast drying and have excellent solubility in all solvent-based paints. Our unique formulation provides fade resistant color. These are the best products in our knowledge but responsibility or claim at any stage is beyond our control. It enhances the beauty of natural wood grain.

APPLICATION GUIDE

RECOMMENDED USE: Interior wood application
PRODUCT DESCRIPTION: Solvent based Wood Stains

3. APPEARANCE: Transparent colours

4. CONSISTENCY: Ready to use & Concentrate

5. METHOD OF APPLICATION: By ragging with muslin cloth or by

Spraying

6. RECOATING TIME: 20 mins

7. SHELF LIFE: 1 year in unopened condition

8. COVERING: 75-80 sq.ft/coat/Lt depending on wood

type

9. PACKAGING: 100ml, 1L, 5Ltrs, 20Ltrs

10.SHADES AVAILABLE: Teak Walnut Oak (see Template for list)

PERFORMANCE

- 1. Excellent solubility in Solvent base paints.
- 2. Enhances the beauty of natural wood grain

- 3. Controlled penetration with fade resistant color,
- 4. Fast Drying
- 5. Lead free

APPLICATION PROCEDURE

Wood is a product of nature; it can vary from tree to tree, even in the same wood species. First test any stain you are using on a small piece of wood to ensure that the color of the stain -in conjunction with the natural color of the wood produces the color you desire.

- 1. Wood surface must be dry and free from dust particles. Sand the surface along with the grains with emery paper no.180 followed with no.320 or 400.
- 2. Dip a clean folded cloth in to the stain and squeeze out excess. Apply the stains along with the grid pattern of the wood.
- 3. The coverage of the stain depends on the density and porosity of the wood.
- 4. Apply additional coat in interval of 20-25 mins for the desired wood tone color
- 5. Sand the surface after 30-35 mins of 1st coat.
- 6. Apply the top-coat after the procedure i.e. Sealer, Lacquer, Melamine or Polyurethane.

NOTES

- 1. Always make a sample test before you start with the project by applying the stain on a small piece of wood to verify the desired color.
- 2. Stir the contents very well before use.
- 3. Use rubber gloves to protect your hands from stains.
- 4. To ensure your top coat adheres properly, wipe of excess stain that didn't penetrate the surface properly, following the direction of the wood grain.
- 5. While mixing different stains, measure the proportions carefully to produce the same color if mixing is to be repeated.
- 6. Recoating time depends on the climatic conditions.
- 7. Coverage depends on the porosity of the wood.

SAFETY MEASURES

- 1. Store the product in ambient conditions in well-ventilated location and away from source of ignition and fuel.
- 2. Use rubber/polyurethane gloves, safety goggles/glasses and safety masks while handling paint.
- 3. Do not inhale or ingest. In case of inhalation, move to fresh air and seek medical attention if symptoms persist.
- 4. Do not dispose in any drain or water ways.
- 5. Avoid eye and skin contact.
- 6. Product is flammable.