PERFORMANCE GUARANTEED
أداء مضمون
reagents used domestically as per ASTM-D3023.

exposure conditions. thus preserving the natural beauty of wood under exterior long lasting exterior durability and transparent appearance, and concentrated wood stain used to give UV resistance, 


diluted either by a solvent or water. Its unique universal the natural beauty of wood. Oasis Truwood Stain can be concentrated interior grade wood stain used to give a long-lasting exterior durability and transparent appearance, and concentrated wood stain used to give UV resistance, 

Oasis Truwood Stain is a premium, fast drying and durable by protecting it from wear and tear and preventing UV

Our exterior wood coating range showcases outstanding Interior and Exterior Wood Coating Solutions

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GUIDELINES

- Wood will have flaws like scratches and dents. Before applying any stain, sealer, or paint, it is required to sand down the wood to allow you to apply new materials and prevent the flaws from being highlighted.
- Start the sanding with sandpaper that has grain of about 80 or 100 grit followed by 150 or 180 grit.
- Always sand with the grain of the wood.
- Inspect the wood to determine whether you are satisfied with the surface or not. You can use high-intensity light and see if there are remaining blemishes.
- If you see blemishes/mark, you may need to sand the wood again.
- After sanding the wood, wipe down with a rag and remove any excess material.
- Apply a small bit of the stain to an innocuous part of wood such as the underside if you are happy with the color of the stain you can begin staining the wood.
- Apply the stain using a rag or a brush. Apply the stain evenly and check to make sure you don’t leave puddles or uneven clumps. Brushes work better than rags and will help to apply the stain more evenly.
- If the stain isn’t dark enough, you may need to apply several coats.
- Continuous applying the stain on a wet coat and then wiping away the excess before it dries. Make sure to add new coats while the previous coat is still wet.
- Use a proper solvent-based or water-based wood filler to fill big dents, holes and grains if required.
- Apply the sealer coat as per the recommended wet film thickness and allow it to dry as specified.
- Sand the 1st coat of sanding sealer by using 220 grit then wipe down with a rag to remove dust, loose particles and flakes.
- Multiple coats of sealer may be required depending upon the wood type and finish requirement.
- Sand each subsequent coat of sanding sealer by 320 or 400 grit sandpaper and wipe down with a rag to remove dust, loose particles and flakes.
- Apply 1 or 2 coats of topcoat based on the required finish system.
- The application area should have a proper exhaust system.

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ROSEWOOD
BROWN
ORANGE
RED MAHOGANY
WALNUT
TEAK
OAK
WHITE

VIOLET
BLUE
GREEN
YELLOW GOLD
LEMON YELLOW STD
LEMON YELLOW SOFT
RUBINO
CHERRY
RED

35850
35063
35062
35068
35760
35770
35750
35065
32074
35067
35070
35061
35060
35066
35064
35074
35069
35890
35065
**OASIS TRUWOOD EXTERIOR**

**Long Lasting Performance**  
Specialized acrylic resin and hardener-based coating gives excellent durability.

**Water Resistance**  
Moisture resistance property which increases wood life.

**UV Resistance**  
Unique formulation that contains UV stabilizers, which protect wooden surfaces against UV light.

**Heavy Metal Free**  
Does not contain lead, mercury, chromium, cadmium and similar heavy metals.

**Excellent Hardness**  
Polyurethane resin gives excellent hardness, scratch resistance and tough film.

**Easy Cleaning**  
Based on a unique formulation which makes it very easy to clean and keeps the furniture looking new for a long time.

**Suitable for wooden doors, windows, beach and outdoor furniture.**

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### Programs for Coating Interior Wood

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<th>Program 1</th>
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<th>Program 3</th>
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<td><strong>Water Resistance</strong>&lt;br&gt;Moisture resistance property increases wood life.</td>
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# STANDARD SYSTEMS FOR INTERIOR WOOD COATING APPLICATION

## System 1: For Clear Coating with Wood Stain
- Sanding of wood/surface preparation as specified
- 1 Coat Oasis Truwood Stain
- Sanding of 1st Coat Sealer by 220 mesh sanding paper
- 1 OR 2 Coats Oasis Truwood PU Sanding Sealer
- Sanding of 2nd and 3rd Coat Sealer by 320/400 mesh sanding paper
- 1 Coat Oasis Truwood PU Topcoat Clear

## System 2: For Clear Coating with Wood Stain
- Sanding of wood/surface preparation as specified
- 1 Coat Oasis Truwood PU Sanding Sealer mixing with Oasis Truwood Stain
- Sanding of 1st Coat Sealer by 220 mesh sanding paper
- 1 OR 2 Coats Oasis Truwood PU Sanding Sealer followed by Oasis Truwood Stain
- Sanding of 2nd and 3rd Coat Sealer by 320/400 mesh sanding paper
- 1 Coat Oasis Truwood PU Topcoat Clear

## System 3: For Clear Coating
- Sanding of wood/surface preparation as specified
- 1 Coat Oasis Truwood PU Sanding Sealer
- Sanding of 1st Coat Sealer by 220 mesh sanding paper
- 1 OR 2 Coats Oasis Truwood PU Sanding Sealer
- Sanding of 2nd and 3rd Coat Sealer by 320/400 mesh sanding paper
- 1 Coat Oasis Truwood PU Topcoat Clear

## System 4: For Pigmented Coating
- Sanding of wood/surface preparation as specified
- 1 Coat Oasis Truwood PU Pigmented Primer
- Sanding of 1st Coat Sealer by 220 mesh sanding paper
- 1 OR 2 Coats Oasis Truwood PU Pigmented Primer
- Sanding of 2nd and 3rd Coat Sealer by 320/400 mesh sanding paper
- 1 Coat Oasis Truwood PU Pigmented Topcoat
SURFACE PREPARATION

Step 1
Sand the wooden surface thoroughly by using 220 grit sanding paper.

Step 2
Remove the dust, loose particles and flakes by using a cloth or air vacuum.

Step 3
Inspect the wooden surface before application. Its moisture content should be less than 15% prior to application.