

WOOD STAIN

▶▶▶ POWER IN EVERY SHADE



About Wood Stains

What Are Wood Stains?

Wood stains are specially formulated coatings designed to enhance the natural beauty of wood by adding colour while allowing the grain to remain visible. They penetrate the surface, unlike paints that form a film on top, giving wood depth, warmth, and richness.

Where Can Wood Stains Be Used?

Wood stains are highly versatile and can be used across a wide range of wooden surfaces, such as:

- **Furniture:** Tables, chairs, cabinets, beds, wardrobes.
- **Interior Woodwork:** Doors, panels, mouldings, ceilings, flooring.
- **Architectural & Decorative Elements:** Wooden partitions, trims, beams.
- **Commercial Spaces:** Cafés, hotels, offices, and retail interiors.
- **Outdoor Applications:** Pergolas, decks, and exterior furniture (with proper sealing).

Why Choose Wood Stains?

- **Enhance Natural Look:** Retain wood grain while adding vibrant tones.
- **Quick Colour Solution:** Ideal for fast renovation or colour enhancement projects.
- **Custom Shades:** Easy blending for designer finishes.
- **Durability:** When sealed with a proper topcoat, stains last longer and resist fading.
- **Ease of Use:** Simple application via ragging or spraying with quick drying time.



WOOD STAIN
POWER IN EVERY SHADE

Wood Stain by Kosmic is your ultimate choice for premium, solvent-based wood stains that combine performance with perfection. Crafted for professionals, Kosmic stains are designed to meet the real-world demands of architects, interior designers, carpenters, contractors, and furniture makers—delivering rich colour, smooth application, and lasting beauty with every use.

Built for Performance

Every Kosmic stain is pre-diluted and solvent-based, delivering quick drying and deep colour penetration. Formulated for ease of use and consistent results for high paced professional environment.

Key Features:

-  Uniform finish
-  Easy application
-  Quick drying

PRODUCT FEATURES

Application Types



Spray Gun Application



Ragging Application

Colours Available

Charcoal Black
Oak Yellow
Wine Red
Basic Red
Red Brown
Mahogany Dark Brown

Wengue
Rosewood
Smoke Oak
Walnut
Teak
Green

Range of 12 attractive translucent wood stains for interiors available to add/change the colour.

Available Packs



Available in 100ml & 1 Ltr.



Unique Packaging

Drying Time



30 MINUTES

How To Apply Shade



Sand the wooden surface along the grain pattern using sanding paper no 180.



To get the desired shade or tone use wood stains by ragging or spraying.



Allow the wood stain to dry for at least 30 min before applying the sealer / top coat.

Basic Red

Type of Product

Solvent based diluted Basic Red Stain

Main properties

Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Basic Red

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Charcoal Black

Type of Product

Solvent based diluted Charcoal Black Stain

Main properties

Easy Application, Fast Drying

Physical-chemical characteristics

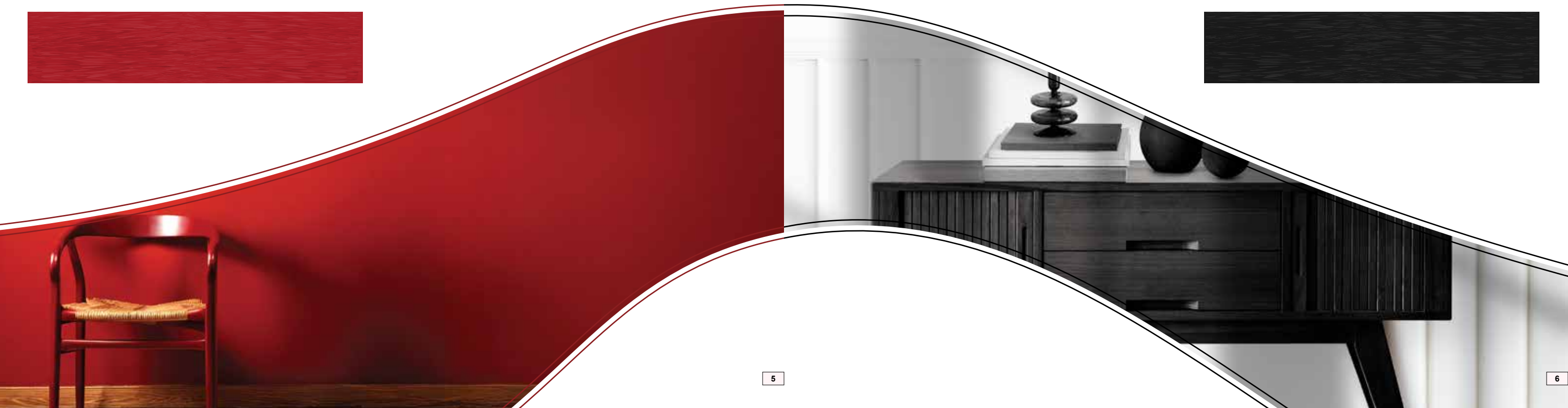
Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Charcoal Black

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Mahogany Dark Brown

Type of Product
Solvent based diluted
Dark Brown Mahogany Stain

Main properties
Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Dark Brown Mahogany

Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Oak Yellow

Type of Product
Solvent based diluted Oak Yellow Stain

Main properties
Easy Application, Fast Drying

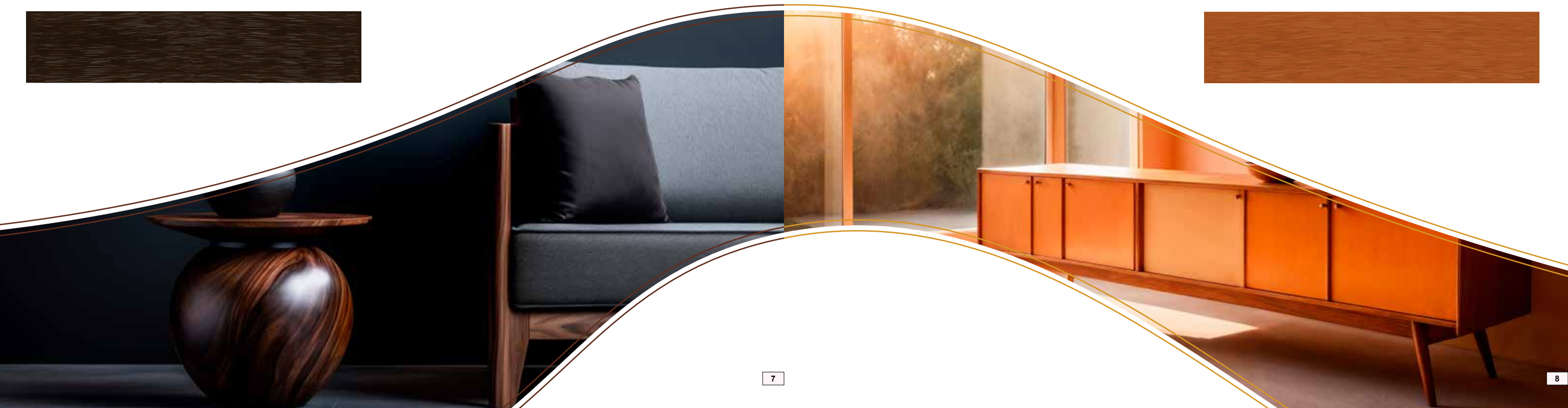
Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Oak Yellow

Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Green

Type of Product
Solvent based diluted Green Stain

Main properties
Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Green

Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Red Brown

Type of Product
Solvent based diluted Red Brown Stain

Main properties
Easy Application, Fast Drying

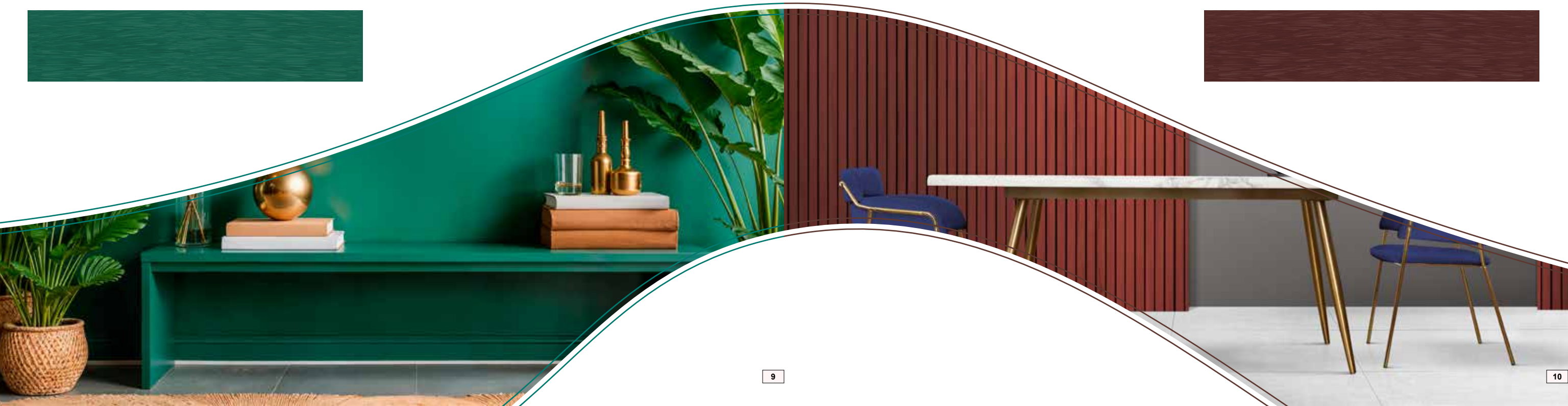
Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Red Brown

Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Rosewood

Type of Product

Solvent based diluted Rosewood Stain

Main properties

Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Rosewood

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Smoke Oak

Type of Product

Solvent based diluted Smoke Oak Stain

Main properties

Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Smoke Oak

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Teak

Type of Product
Solvent based diluted Teak Stain

Main properties
Easy Application, Fast Drying

Physical-chemical characteristics
Specific Gravity 0.85 ± 0.03
Viscosity 10 ± 2
Colour Teak

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Walnut

Type of Product
Solvent based diluted Walnut Stain

Main properties
Easy Application, Fast Drying

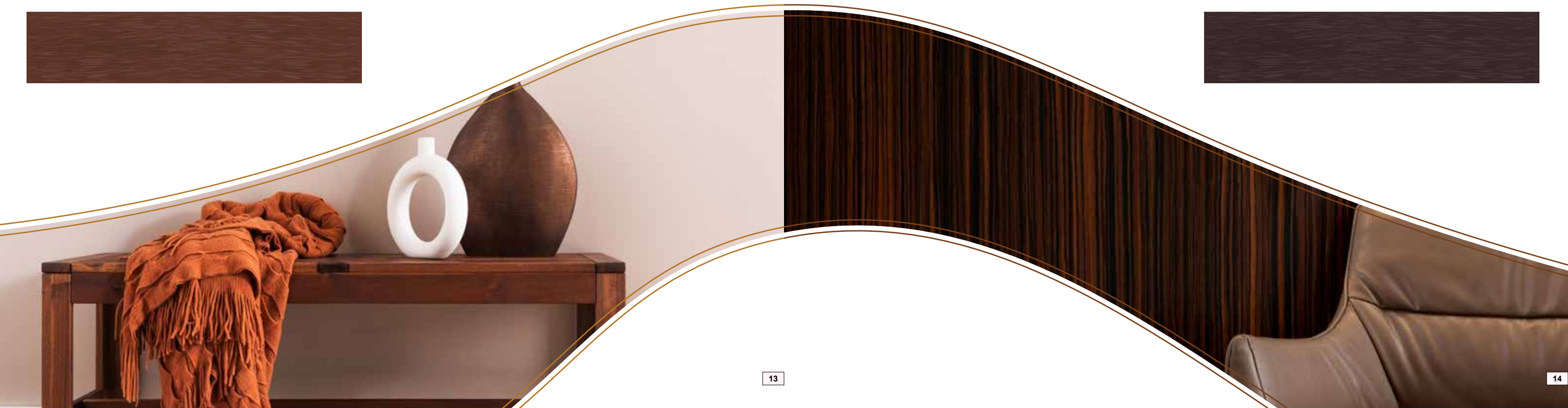
Physical-chemical characteristics
Specific Gravity 0.85 ± 0.03
Viscosity 10 ± 2
Colour Walnut

Application systems

The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Wenge

Type of Product
Solvent based diluted Wenge Stain

Main properties
Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Wenge

Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field

Suitable for interior carpentry, doors, windows, furniture, etc.



Wine Red

Type of Product
Solvent based diluted Wine Red Stain

Main properties
Easy Application, Fast Drying

Physical-chemical characteristics

Specific Gravity	0.85 ± 0.03
Viscosity	10 ± 2
Colour	Wine Red










Application systems
The product can be applied by the following systems:
Ragging, Spray application.

Usage field









Suitable for interior carpentry, doors, windows, furniture, etc.



FAQ's

-  **Why use stain instead of paint?**
Stains preserve the natural grain, giving wood a premium, organic look.
-  **Can I apply stains myself?**
Yes, they're DIY-friendly with simple ragging or spraying application.
-  **Can stains be sprayed or only ragged?**
Both methods are suitable; spraying ensures a uniform finish.
-  **Can stains be applied directly on raw wood/veneer?**
Yes, ensure proper sanding and a dust-free surface before application.
-  **How many coats are recommended?**
Usually one coat is sufficient; apply a second coat for deeper shade.
-  **How long should I wait before applying sealer/topcoat?**
Allow at least 30 minutes of drying time.
-  **Will stains change the wood texture?**
No, they enhance grain without altering texture.
-  **Do stains work on all types of wood?**
Yes, but absorption and final shade vary slightly with wood species.
-  **Are Kosmic stains compatible with existing coatings?**
Yes, but ensure the surface is clean and compatible with solvent-based systems.

FAQ's

-  **How to remove excess stain?**
Wipe off extra stain using a clean cloth before drying.
-  **Are stains suitable for moisture-prone areas?**
Use stains with an appropriate topcoat for better moisture resistance.
-  **How to maintain stained wood?**
Wipe regularly; recoat with clear sealer after 2-3 years if required.
-  **What is the drying time before installation or handling?**
Touch dry in 30 minutes; ready for sealing in 1 hour.
-  **Do stains affect adhesive performance in joinery?**
No, when applied correctly and allowed to dry completely.
-  **Do I need to stock all shades separately?**
Direct shades can be stocked; Indirect shades can be prepared on order.
-  **Do stains come in custom colours?**
Yes, shades can be tailored by blending existing stains.
-  **What is the shelf life of Kosmic Wood Stains?**
18 Months in sealed containers under normal storage conditions.