



AUFW00097 Feast Watson Timber & Deck Stain

Introduction

Part A

863-line

Description and Image

Feast Watson Timber & Deck Stain is a penetrating, semi-transparent exterior timber finish. Timber & Deck Stain adds rich colour and a subtle sheen to timber, highlighting the natural of the timber grain. The two coat system is ideal for transforming the colour of timber, or rejuvenating the colour of old,

weathered timber. With its oil rich formula, Timber & Deck Stain protects timber from the destructive effects of water, UV and mould. Timber & Deck Stain is resistant to cracking, peeling and blistering and is suitable for use over bare and previously coated timber that is prepared as per the below instructions.

Timber & Deck Stain can also be used for inside/outside colour matching. It is ideal for doors, interior exposed beams, window frames and skirting boards.

For a satin or gloss finish on vertical surfaces Timber & Deck Stain can be overcoated with Feast Watson Clear Varnish (Interior) or

Weatherproof $^{\text{TM}}$ Varnish (Exterior).

Note: Clear Varnish and Weatherproof Varnish are not suitable for coating areas subject to foot traffic.



Features and Benefits

- Penetrating, semi-transparent exterior timber finish.
- Long lasting
- Adds rich colour and a subtle sheen to timber, highlighting the natural beauty of the timber grain.
- Protects timber from the destructive effects of water, UV and mould.

Uses

Suitable for use over bare and previously coated timber that is prepared as per the below instructions.

Timber & Deck Stain can also be used for inside/outside colour matching. It is ideal for doors, interior exposed beams, window frames and skirting boards.

Precautions and Limitations

Do not apply in temperatures under 10°C or above 35°C or when rain or heavy dew is expected within the coating dry time.

Performance Guide	
Weather Exterior durable.	
Water Very good.	Abrasion Good.





Typical Properties			
Colour 4 packaged colours.			
Number of Coats 2			
V.O.C. Level < 575g/L			
Meets GBCA V.O.C. Requirements	?		
Touch Dry 6 hours			
Clean Up Description Mineral turpentine To avoid spontaneous combustion cloths flat in a cool, well ventilated	of contaminated applicati area to dry completely be	ion cloths, soak application cloths in efore disposal. Do not scrunch up o	n water or immediately spread used application or place cloths on top of each other.
Application Methods	Spray		
Application Conditions	Solids by Volume		
	29		
	Min	Max	Recommended
Recoat Time (min/hours)	12 hours		
Theoretical Spread Rate (m²/L)	8	12	
Typical Property Notes Drying time Drying times are given at 25°C and Touch Dry: 6 hours Recoat: 12 hours Walk on 24 hours Coverage Softwood: 8-10m² per litre Hardwood: 10-12m² per litre	d 50% relative humidity. L	ower temperatures or higher humi	dity can lead to extended drying times.





Application Guide

Surface Preparation

Exterior timber preparation

New, Pre-Oiled Timber

Timber that is factory pre-oiled with Feast Watson Industrial Timber Oil or Intergrain Universal Timber Oil does not require exterior weathering or treatment to remove tannin or oils. This pre-oiled timber can be directly over coated with Feast Watson Timber & Deck Stain.

All timber should be clean and free from dust, dirt, debris, and mortar prior to coating.

Light surface soiling: A light wipe down with a clean damp cloth will be suitable.

Heavy surface soiling: Clean the surface with WOODCLEAN as per the instructions.

New, Raw Timber

Allow new Treated Pine to weather for 2 weeks prior to application or follow timber manufacturer's recommendation.

Allow other timbers to weather for approximately 4-6 weeks.

We recommend that tannin rich timbers are regularly hosed with water to assist leaching during this time.

Weathering periods are provided as a guide only, consult your timber supplier to ensure you correctly prepare your timber for your particular requirements.

Weathered Timber

Prepare weathered or grey timber by cleaning thoroughly with WOODCLEAN™ as per the instructions.

Sanding may be required to remove stains and restore deteriorated surfaces. Remove all sanding dust before coating.

Previously Coated Timber

Timber coated with stain or oil can be coated with TRADITIONAL TIMBER OIL after the surface has weathered. Test if the surface is ready by sprinkling water onto the timber: if the water absorbs into the timber, it is suitable for coating. If the water beads, further weathering, sanding or stripping is required.

Painted or varnished surfaces need to be taken back to bare timber by stripping or sanding.

Prepare timber for coating with WOODCLEAN as per the instructions.

Application Procedure and Equipment

Allow the timber to dry completely before applying Timber & Deck Stain.

Timber & Deck Stain should be stirred thoroughly before and during application a flat blade stirrer taking care not to introduce bubbles. If the job requires more than one can of stain, mix all together in one large container prior to commencing.

Apply two coats of Timber & Deck Stain using a brush, spray or Feast Watson Floor Applicator. If applying with spray, back brush the coating to ensure even penetration. Work along 3 - 4 planks at a time, in the direction of the grain. Ensure edges and end grain are fully coated. Allow 12 hours drying between coats.

Note: One coat is normally sufficient for interior timber. A second coat would only be required to achieve greater depth of colour and greater protection.

For a satin or gloss finish on vertical surfaces overcoat with Clear Varnish (Interior) or Weatherproof Varnish (Exterior) as per label instructions.

Note: Clear Varnish and Weatherproof Varnish are not suitable for coating areas subject to foot traffic.

Weatherproof Varnish is not suitable for exterior broadwall areas such as cladding or weatherboards.

Maintenance

Regularly monitor coated timber for signs of colour loss, dryness and weathering.

If required, clean the surface using Woodclean, allow the surface to dry and recoat with one coat of Timber & Deck Stain.

Note that additional coats will result in developing a stronger colour.





Health and Safety

SDS Number SDS Link

DLXGHSEN000824 View SDS Link

Using Safety Precautions

Flammable liquid and vapour. May be harmful if swallowed and enters airways. May cause an allergic skin reaction. May cause drowsiness or dizziness

Keep out of reach of children. Read the label before opening or using. Keep away from all sources of ignition - No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting and all other equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing mist, vapours or spray. Use only outdoors or in a well-ventilated area. Wear protective clothing, gloves, eye/face protection and suitable respirator as required. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before re-use. Wash hands, face and all exposed skin thoroughly after handling. Store locked up. Store in a well ventilated place and away from oxidizing agents and foodstuffs. Keep cool. Do not empty into drains.

Please refer to SDS Link. In case of emergency, please call 1800 220 770.

Further Information Product page

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The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

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WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS 4361 Parts 1 and 2 and Worksafe Australia guidelines.