



# **AUFW00104 Feast Watson Matt Look Deck**

Introduction	
Part A 563-line	

### **Description and Image**

Feast Watson Matt Look Deck is a water based modified oil that provides a lower sheen look and long lasting protection to decking, fences, steps and all exterior timber. The unique formula of Matt Look Deck penetrates timber more effectively than standard acrylic water based timber coatings. It gives a durable lower sheen finish with excellent dirt resistance - which means it's easier to clean and keep your deck looking good between coats.

# Features and Benefits

- Matt finish
- Unique modified oil formula
- Excellent dirt resistance
- Lower sheen natural look
- Penetrates timber
- Easier to clean

### Uses

Decking, fences, steps and all exterior timber.

## **Precautions and Limitations**

Do not apply with a roller.

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.	Heat Resistance Up to 70 degrees Celsius.
Water Excellent.	Abrasion Good.





Typical Properties			
Gloss Level <b>Matt</b>		Heat Thinner  MATT LOOK DECK does NOT requ	uire thinning.
Colour  3 factory packaged colours			
Components 1		Number of Coats 2-3	
V.O.C. Level < 30g/L			
TVOC content is theoretically calcu	DC) values are calculated in accordance	e to the stated methodology within Gi OC values of the product's raw materia ctory packaged colours.	
Touch Dry 2 hours			
Clean Up			
Water			
Application Methods			
🕇 Brush 🛓 Pad			
Application Conditions	Solids by Volume		
	17		
	Min	Max	Recommended
Recoat Time (min/hours)	4 hours		
Theoretical Spread Rate (m²/L)		12	
Typical Property Notes  Coverage  Softwood: 8 - 10m2 per litre  Hardwood: 10 - 12m2 per litre  Drying time  Drying times are given at 25°C and Touch Dry: 2 hours.  Recoat: Allow a minimum of 4 hour Decking can be walked on with care Full curing 7 days.	s drying between coats.	atures or higher humidity can lead to o	extended drying times.





### **Application Guide**

Surface 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 any Feast Watson water based or oil-based topcoat.

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  $^{\text{TM}}$  as per the instructions.

IMPORTANT

Prior to topcoat purchase and application, it is important to identify the type of oil the supplier or timber merchant has used, to ensure it is compatible with water-based oil application. If unsure, follow the recommendations below for new, raw timber.

#### 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.

To coat new timber immediately, use Intergrain UltraPrep Tannin and Oil Remover, followed by Feast Watson WOODCLEAN™, closely following both label instructions.

#### Weathered Timber

Prepare weathered or grey timber by cleaning thoroughly with WOODCLEAN  $^{\text{TM}}$  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 Feast Watson Matt Look Deck 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

Matt Look Deck does not require thinning.

For a slip resistant surface on stairs, ramps and wet areas, add Intergrain Ultra $Grip^{TM*}$  additive into each coat of Matt Look Deck.

Allow the timber to dry completely before applying Matt Look Deck.

Matt Look Deck should be stirred thoroughly before and during application with a flat blade stirrer taking care not to introduce bubbles.

If the job requires more than one can of oil, mix both cans together in one large container prior to commencing.

Do not apply with a roller.

Apply one coat of Matt Look Deck using a quality synthetic or pure bristle brush or lambswool applicator.

Work along 3-4 planks at a time, in the direction of the grain. Ensure edges and end grain are fully coated. Maintain a wet edge at all times.

Do not over brush or apply thinly, as insufficient film thickness will compromise performance and durability.

Allow to dry for 4 hours.

Apply a second coat as above.

A third coat of Matt Look Deck may be required in extreme conditions such as full sun exposure, around pools and in humid areas, and may be required on porous timbers.

Allow to dry for 12 hours before light foot traffic.

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.

### Maintenance

Regularly monitor coated timber for signs of colour loss, dryness and weathering. Recoat the timber when it begins to show signs of dryness to help maintain its natural beauty and protection.

When required, clean the surface using Woodclean, allow the surface to dry and recoat with one coat of Matt Look Deck.

### Slip resistant finish

A slip resistant finish can be obtained by applying the following system:

2 coats of Feast Watson Matt Look Deck, with 5% Intergrain UltraGrip added to each coat.

Intergrain UltraGrip must be added at a rate of 5%. That is:

200g of UltraGrip for 4L of coating

500g of UltraGrip for 10L of coating





When UltraGrip is added, the sheen or gloss level of the resultant coating will be lower than normal.

When using UltraGrip, do not sand between coats.

To avoid spillage, it may be necessary to remove 500ml of the timber coating from the can before adding UltraGrip. While stirring, add UltraGrip slowly to avoid generating dust. Stir in UltraGrip thoroughly with a flat blade stirrer. Add removed timber coating back to the can as space becomes available. Stir thoroughly.

Stir regularly during use.

### Slip resistance rating

When the system described above is applied, the resultant finish achieves the following slip rating:

Tested to AS4586-2013 Slip resistance classification of new pedestrian surface materials.

WET Pendulum = Class P4

### Maintaining a slip resistant finish

In order to maintain a slip resistant finish, decking or walkways must be recoated as the slip resistance decreases due to wear.

When recoating is required

Clean the surface with Feast Watson Woodclean, following label instructions.

Allow the surface to fully dry.

Apply 1 coat of Feast Watson Matt Look Deck with 5% Intergrain UltraGrip added. Follow label instructions.

Further coats of Feast Watson Matt Look Deck with 5% Intergrain UltraGrip added can be applied if required for additional weather durability.

SDS Number DLXGHSEN002550	SDS Link View SDS Link
Using Safety Precautions Keep out of reach of children. Avoid contact with skin and eyes or breathing vapareas. Wash hands after use. Slippery when spilt; clean up immediately. Do not reuse container.	our and spray mist. Wear waterproof gloves and safety glasses. Use only in well ventilated

Transport and Storage		
Pack A 563-line		
Size:	Weight:	
250ml 1L 4L 10L	0.33kg 1.17kg	4.49kg 11.07kg
	0.33kg 1.17kg	

Please refer to the Safety Data Sheet for full safety, health and transportation information.





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