



# AUFW00111 Feast Watson Timber Floor Varnish Gloss

# Introduction

Part A 87294797

# **Description and Image**

**Feast Watson Timber Floor Varnish** is a clean, oil based polyurethane finish that produces a touch, abrasion resistant finish that enhances the natural beauty of the timber. Suitable for new and exisiting interior timber and cork floors, parquetry and other interior timber subject to highwear, such as benchtops. Timber Floor Varnish has been formulated using low odour solvents for a more pleasant application experience.

## **Features and Benefits**

- Tough, abrasion resistant finish
- Suitable for all new and existing interior timber subject to highwear
- Formulated using low odour solvents for a more pleasant application experience

# Uses

Suitable for new and exisiting interior timber and cork floors, parquetry and other interior timber subject to highwear, such as benchtops

#### **Precautions and Limitations**

Do not apply this product at temperatures below 10°C or above 35°C.

# Performance Guide Weather Interior only Abrasion Good

Version 4.0 of Datasheet AUFW00111 approved on Tuesday, 09 August 2022 11:31:14 AM (UTC)





Typical Properties				
Gloss Level >80% measured at 85 degrees				
Colour Clear				
Number of Coats 2-3				
V.O.C. Level <470g/L				
Meets GBCA V.O.C. Requirements? No				
Clean Up Description Clean brushes and other equipment with mineral turpentine. To avoid spontaneous combustion of contaminated application cloths, soak application cloths in water or immediately spread used application cloths flat in a cool, well ventilated area to dry completely before disposal. Do not scrunch up or place cloths on top of each other.				
Application Methods       Image: Brush image:				
Application Conditions	Solids by Volume			
	42			
	Min	Max	Recommended	
Recoat Time (min/hours)	12 hours			
Typical Property Notes Coverage Softwood: 12 - 13m2 per litre. Hardwood: 13 - 14m2 per litre. Cork: 10 - 12m2 per litre.				
<ul> <li>Drying time</li> <li>Drying times are given at 25°C and 50% relative humidity. Lower temperatures and higher humidity can lead to extended drying times.</li> <li>Touch Dry: 8 hours.</li> <li>Recoat: 12 hours.</li> <li>Allow 24 hours before light foot traffic and 72 hours for normal foot traffic.</li> <li>Full curing after 7 days.</li> <li>Wait until fully cured to replace furniture and rugs. All furniture should have protective felt pads on floor contact points. Do not use furnishing with rubber pads or backing.</li> </ul>				



### **Application Guide**

Surface Preparation

#### New or base timber/cork

Punch exposed nails below the surface. Note that holes and imperfections should be filled with timber putty after the first coat of Timber Floor Varnish to match the putty colour with the coated timber colour.

Sand timber to an even, smooth surface. Vacuum and wipe to remove dust.

Prepare uncoated cork tiles in accordance with the supplier's recommendation.

For porous timbers such as pine, apply one coat of Feast Watson® Timber Primer after sanding to ensure the top coats will absorb evenly. For oily timbers such as tallowwood, brush box and cypress pine, apply one coat of Feast Watson® Proofseal after sanding to prevent the timber oils from discolouring the coating.

#### Previously coated surfaces

Clean surface with Feast Watson® Floorclean™ and allow to dry.

Sand surface thoroughly until a uniform matt appearance is achieved.

Vacuum and wipe to remove dust.

Check adhesion by applying Timber Floor Varnish to a small test area. Allow to dry for 24hrs then firmly press a strip of sticky tape over the test area and rip off quickly. If coating is removed, it will not adhere to the surface so the surface needs to be sanded back to bare timber. If coating is not removed, sand the test area back to a uniform matt surface, remove all sanding dust, and apply Timber Floor Varnish as per instructions below. If previous coating has worn back to expose bare timber it must be completely removed.

#### Staining

If staining timber is desired complete these steps after the timber has been prepared and before applying Timber Floor Varnish. If no staining is required the staining instructions can be disregarded.

Stain bare timber after sanding using Feast Watson® Prooftint or Feast Watson® liming white stain as per the application instructions.

Seal porous timber such as pine with one coat of Feast Watson® timber primer prior to staining to ensure the stain absorbs evenly.

To stain flooring, mix Prooftint with Feast Watson® Prooftint colour reducer to allow time to evenly work the stain across the floor. Test the colour mix on off-cuts of flooring to confirm the colour before staining the whole area.

Apply stain to the floor with a floor finish applicator as per Prooftint instructions.

Allow 12 hours to dry before applying Timber Floor Varnish.

#### Application Procedure and Equipment

Surfaces to be coated must be dry and free from all dirt, dust, grease, wax, polish and oil.

Timber Floor Varnish should be stirred thoroughly before and during application with a flat blade stirrer taking care not to introduce bubbles. Apply with a Feast Watson® floor finish applicator, brush or short nap roller. Work along the whole length of 3 to 4 floorboards at a time, maintaining a wet edge to prevent lap marks. Ensure final brush strokes are in the direction of the grain. Take care to not introduce bubbles. When the first coat is thoroughly dry, lightly sand and vacuum to remove dust.

Apply second coat as outlined above. A third coat may be required on porous timber or cork to achieve desired gloss level.

Do not apply this product at temperatures below 10°C or above 35°C.

#### Maintenance

Allow Timber Floor Varnish to cure for a minimum of 4 weeks before polishing.

Regularly clean using Floorclean.

Rejuvenate floors with Feast Watson® Floor polish.

When floor requires an additional coat of Timber Floor Varnish, apply as per the instructions for Previously Coated Surfaces.

Health and Safety		
SDS Number	SDS Link	
DLXGHSEN001030	<u>View SDS Link</u>	

#### Using Safety Precautions

Flammable liquid and vapour. May be harmful if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. Keep out of reach of children. Read label before use. Keep away from heat/sparks/open flames/hot surfaces. 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 dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Use only outdoors or in a well- ventilated area. Wear protective clothing, gloves, eye/face protection and suitable respirator.

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





Transport and Storage			
Pack A <b>87294797</b>			
Size:	Weight:		
1L 4L 10L	1.053kg 4.017kg 9.925kg		
Please refer to the Safety Data Sheet for full safety, health and transportation information.			

#### Disclaimer

This Data Sheet is copyright to DuluxGroup (Australia) Pty Ltd and/or DuluxGroup (New Zealand) Pty Ltd (collectively, 'Dulux'). It may not be varied or altered without the prior written consent of Dulux, and if it is, Dulux has no responsibility or liability for those variations.

Unless Dulux has provided you with a customised, project-specific specification, this Data Sheet does not represent that any particular product or product system will be suitable for your project.

Any information provided in this Data Sheet is given in good faith and is believed by Dulux to be correct at the time of publication. Products and coating systems can be expected to perform as indicated in this Data Sheet, provided the substrate is in good condition, the coatings are applied by a suitably experienced and skilled applicator, and the preparation, application and maintenance is followed strictly as set out in this Data Sheet, and as recommended on the applicable Safety Data Sheets for the relevant products, available from <a href="https://www.duspecplus.com.au">www.duspecplus.com.au</a>. Climatic conditions at application time can affect product suitability and performance.

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.

Where any liability of Dulux in respect of this Data Sheet cannot by law be excluded, Dulux's liability is limited, as permitted by law and at Dulux's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

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.