

# **Datasheet**



# **AUFW00067 Feast Watson Proofseal**

Introduction
Part A
870 94640

### Description and Image

Feast Watson Proofseal is a clear, fast-drying sealer that provides a stable base for top coats, ensuring that finishes coat the surface evenly without absorbing at different rates into the timber. Proofseal locks-in a timber's natural oils and tannins, preventing them from leaching and discolouring coatings. Proofseal is ideal for use on all light coloured timbers and oily timbers. Proofseal can be coated with Feast Watson Clear varnish, Weatherproof varnish, Floorproof pro, Floorseal oil and Floorclear.

#### Features and Benefits

- Solvent-based
- Isocyanate free
- Quick drying
- Penetrates deep into timber.
- Safer to use
- Improves productivity. Minimises colour change in timber.

#### Uses

Use Feast Watson Proofseal as the first coat on unsealed timber, parquetry and cork flooring, either to keep the light colour to the timber, or for sealing off waxy timbers such as Brusbox and Tallowood

# Precautions and Limitations

Drying times are given at 25°C and 50% relative humidity. Lower temperatures or higher humidity can lead to extended drying times. Do not apply in temperatures under 10°C or above 35°C.

# Performance Guide

Weather

For interior use only.

Typical Properties	
Colour Clear	
Components 1	Number of Coats 1
Toxicity Lead free.	V.O.C. Level < 770g/L
Clean Up	'

#### '

Clean Up Description

Methylated Spirits

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.



# **Datasheet**



Application Methods			
🕇 Brush 🔭 Roller	Spray		
Application Conditions	Solids by Volume		
	6		
	Min	Max	Recommended
Wet Film Per Coat (microns)			100
Dry Film Per Coat (microns)			6
Recoat Time (min/hours)	20 minutes		
Theoretical Spread Rate (m²/L)			10
Typical Property Notes  Coverage  10m2 per litre			
<b>Drying time</b> Drying times are given at 25°C and 9	50% relative humidity. Lower tempe	ratures or higher humidity can lead to ex	tended drying times.

### **Application Guide**

Surface Preparation

# **New Timber**

Sand to a smooth surface and remove all sanding dust before coating.

To achieve a super-smooth finish or if the timber grain is open or coarse, apply a coat of Feast Watson Sanding Sealer and sand back as per the directions prior to applying Proofseal.

# **Previously Coated Timber**

Previously varnished surfaces need to be sanded to bare timber. Remove all sanding dust before coating.

Application Procedure and Equipment

Proofseal should be stirred thoroughly before and during application with a flat blade stirrer.

Apply a flood coat using a brush, roller or spray. Ensure edges and end grain are fully coated.

A second coat is necessary for porous timbers or when applied by spray. Allow 20 minutes between coats. For open grain timbers, sand back the first coat thoroughly prior to applying the second coat.

Wait 20 minutes prior to applying finishing coating.

Health and Safety	
SDS Number 3688	SDS Link https://go.lupinsys.com/duluxgroup/harms/public/materials/3c8bb9f 28239cf735c4e49d35e54229c- published/attachments api/aac23c21b386b1384c09f5bf4fbb1b96/se arch api/870-94640 FEAST WATSON PROOFSEAL-AUS GHS.pdf

Using Safety Precautions

**Risk:** Highly Flammable. Irritating to skin. Risk of serious damage to eyes. Harmful: danger of serious damage to health by prolonged exposure through inhalation. Toxic to aquatic organisms. May cause long term adverse effects in the aquatic environment. Possible risk of harm to the unborn child. Harmful: May cause lung

damage if swallowed. Vapours may cause drowsiness and dizziness.

Avoid contact with skin and eyes and breathing in vapour or spray mist. Use only in well ventilated areas. Wear overalls, impervious gloves and chemical goggles. If inhalation risk exists wear organic vapour/particulate respirator. This paint is flammable, so eliminate any sources of ignition. Do not smoke.

Do not empty into drains. Keep containers closed when not in use.



# **Datasheet**



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

Pack A
870-94640
Size: Weight:
20 Lt 4 Lt 1 Lt 500 MI 20 Kg 4 Kg 1 Kg 500g

#### 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.