



# **AUFW00068 Feast Watson Fine Buffing Oil**

### Introduction

Part A

870 94632

# **Description and Image**

Feast Watson Fine Buffing Oil is a special blend of beeswax, carnauba wax and tung oil ideal for a traditional hand rubbed finish on all fine woodwork. When applied and buffed, it imparts a mellow soft lustre that gives a tougher, more resilient film than a wax polish. Fine Buffing Oil is ideal for rejuvenating tired and worn coated interior timber surfaces without having to sand the original coating.

# **Features and Benefits**

- Blend of waxes and natural oils
- Soft lustre
- Clear finish
- Gives a traditional "hand-rubbed" appearance
- Rejuvenates coated interior timber
- Enhances grain and colour

#### Uses

Interior furniture, architraves, doors and other woodwork.

# **Precautions and Limitations**

Fine Buffing Oil can be applied directly to raw timber, however for best results timber should be sealed. Do not apply in temperatures under 10°C or above 35°C.

Performance Guide		
Weather Interior use only.	Heat Resistance Up to 100C. Premature yellowing and embrittlement will occur if subjected to continuous heat.	
Water Good water resistance.	Abrasion  Moderate resistance to abrasion.	





Typical Properties				
Colour Clear				
Components 1		Number of Coats 1 minimum		
V.O.C. Level < 595g/L				
Meets GBCA V.O.C. Requirements	5?			
Touch Dry 6 hours				
Clean Up Description 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				
<b>#</b> Brush				
Soft cloth, Nylon scouring pad, Steel wool (000)				
Application Conditions	Solids by Volume			
	26			
	Min	Max	Recommended	
Wet Film Per Coat (microns)			50	
Dry Film Per Coat (microns)			13	
Recoat Time (min/hours)	12 hours			
Theoretical Spread Rate (m²/L)			20	
Typical Property Notes  Coverage  20m2 per litre				
<b>Drying time</b> Drying times are given at 25°C and Touch Dry: 6 hours Re-coat / Dry: 12 hours	d 50% relative humidity. Lower tempe	ratures or higher humidity can lead to	extended drying times.	





# **Application Guide**

Surface Preparation

#### **New Timber**

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

Fine Buffing Oil can be applied directly to raw timber, however for best results timber should be sealed.

Seal bare timber with Feast Watson Proofseal as per the directions.

To achieve a super-smooth finish or if the timber grain is open or coarse, seal with Feast Watson Sanding Sealer and sand back as per the directions.

# **Previously Coated Timber**

Clean previously varnished surfaces with Feast Watson Floorclean and allow to dry.

Application Procedure and Equipment

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

Stir Fine Buffing Oil thoroughly before and during use with a broad flat stirrer.

Apply Fine Buffing Oil with a nylon scouring pad or with fine steel wool (000). Apply in the direction of the grain. For soft timbers such as pine, apply using a soft cloth.

Allow Fine Buffing Oil to penetrate 10-20 minutes. When the surface gets tacky wipe vigorously with a coarse cloth.

Leave for approximately 5 hours then buff surface with a soft clean cloth.

#### Maintenance

Regularly monitor the surface for signs of colour loss or surface defects.

When required, wash surface with Feast Watson Floorclean and repeat the application process above.

# Health and Safety SDS Number SDS Link DLXGHSEN001388 View SDS Link

**Using Safety Precautions** 

Flammable liquid and vapour. May be fatal if swallowed and enters airways. Harmful in contact with skin and if inhaled. Causes skin irritation. May cause an allergic skin reaction.

Read the label before opening or using.

Keep away from all sources of ignition – No smoking. Avoid breathing mist, vapours or spray. Wear protective clothing, gloves, eye/face protection and a suitable respirator as required. Store in a well ventilated place, away from foodstuffs and oxidizing agents. Keep cool. Do not empty into drains.

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

Transport and Storage		
Pack A 87094632		
Size:	Weight:	
250ml 1L	0.28Kg 1.01Kg	
Please refer to the Sa	Ifety Data Sheet for full safety, health	and transportation information.

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.