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AUFW00022 Feast Watson Prooftint Colour Reducer

Introduction

Part A

331 94933

Description and Image

Feast Watson Prooftint Colour Reducer is a specially formulated dilution base for Feast Watson Prootint Traditional Stain. Using Prooftint Colour Reducer enables the creation of lighter, more subtle timber shades. When staining large areas such as floors, Prooftint Colour Reducer helps to distribute the stain, allowing more time for it to be spread, resulting in a consistent, even finish. Prooftint Colour Reducer can be mixed with Prooftint at any ratio to achieve the desired colour strength.



Features and Benefits

- Formulated for use with Prooftint.
- Can be mixed with Prooftint in all ratios.

Uses

Use to dilute or reduce Feast Watson Prooftint.

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

Interior use only.

Typical Properties

Components 1

Toxicity

V.O.C. Level

Lead free.

< 985g/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.



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Application Methods		

Application Guide

Surface Preparation

Prepare new and previously coated timber as per the directions of Prooftint. Seal soft, porous timbers such as Pine, Meranti and Cedar with Feast Watson Timber Primer prior to staining.

Application Procedure and Equipment

Prooftint Colour Reducer should be stirred thoroughly before and during application with a flat blade stirrer taking care not to introduce bubbles. Mix Prooftint with Prooftint Colour Reducer to the desired rate. 1 part Prooftint mixed with 1 part Prooftint Colour Reducer will provide approximately half the colour strength of neat Prooftint. Test colour on an off-cut or inconspicuous area prior to staining the whole job to ensure satisfaction with colour choice. Note that the dwell time before wiping excess, and the finishing clear coat will impact the final colour.

For Small Areas

For small and detailed areas, apply Prooftint mix directly to the surface in the direction of the grain, by either brush or rag. Wipe off after 2-5 minutes depending on the depth of colour required. Allow to dry, then seal with Clear Varnish as per the label instructions.

For Large Areas

For large areas including floors, dilute Prooftint in Prooftint Colour Reducer which will give more working time to distribute the stain evenly. Apply with a rag, brush or Feast Watson Floor Finish Applicator in the direction of the grain. Wipe off excess after a period of time determined by the desired colour intensity. Allow to dry, then seal with Floorseal Oil, Floorclear or Floorproof Pro as per the label instructions as per the label instructions.

Health and Safety			
SDS Number 21068	SDS Link https://go.lupinsys.com/duluxgroup/harms/public/materials/35f7010a f1be44e6a8669efe41e83792- published/attachments api/7c894e1b750c99d9e33d9bc0ef718981/se arch api/331- 94933 FEAST WATSON PROOFTINT COLOUR REDUCER- AUS GHS.pdf		
Using Safety Precautions Avoid contact with skin and eyes and breathing in vapour or spray mist. Wear overalls, impervious gloves and chemical goggles. Use only in well ventilated areas. If inhalation risk exists wear organic vapour/particulate respirator. Keep away from sources of heat or ignition - No smoking. Take precautionary measures against static discharges. Do not empty into drains. Keep containers closed when not in use.			
Please refer to SDS Link. In case of emergency, please call 1800 220 770.			

Transport and Storage		
Pack A		
331 94933		
Size:	Weight:	
250ml	0.25Kg	

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recommended on the applicable Safety Data Sheets for the relevant products, available from www.duspecplus.com.au. 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.

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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.