

## AUIN00496 Intergrain UltraClear Interior Natural Matt

### Introduction

Line Shade  
**521-W0570**

### Description and Image

Intergrain UltraClear Interior Natural Matt is a water based, low VOC, high performance, interior grade "water white" clear varnish, suitable for use on internal vertical and horizontal timber elements and is non yellowing.

A unique feature of this finish is its natural matt appearance that protects the timber whilst providing a natural, uncoated appearance.

Intergrain UltraClear Interior Natural Matt is resistant to chemicals, oils, mild solvents and withstands abrasion, scuffing and scratching in high traffic areas.

It has also been formulated with low level UV absorbers which makes it suitable for timber components that are installed directly behind glazed curtainwall and glazing systems.

Intergrain UltraClear Interior Natural Matt also contains high-performance bonding technology to minimise the preparation of previously finished components, for ongoing maintenance reapplication.

Available in 15L recyclable plastic packaging, Intergrain UltraClear Interior Natural Matt is compliant with DuluxGroup's Enviro Solutions recycling initiative.

Environmentally responsible: As a water based clear varnish, Intergrain UltraClear Interior Natural Matt emits significantly less VOC's than traditional oil based interior clear finishes and meets emission standards for Greenstar and contains no Red List raw materials.

### Features and Benefits

- Highly durable for internal applications
- Low VOC (GBCA compliant), low odour
- UV resistant behind glazing systems
- Fast drying
- Non-yellowing
- High performance bonding technology which requires minimal preparation\* for maintenance reapplication

### Uses

- Interior timber
- Ceilings
- Hand railings
- Vertical surfaces
- Doors
- Windows
- Furniture
- Joinery

### Precautions and Limitations

This product has been developed for application to internal timber components and is not suitable for walk on surfaces

Wherever possible, protect the timber from the elements during installation, avoiding exposure and pooling water where applicable. Pooling water must be appropriately squeegeed away from the surface as soon as practical.

\*Subject to specific preparation requirements.



**Application Guide**

Surface Preparation

- Do not apply paint if Relative Humidity is above 85% or temperature is within 3°C of Dew Point. Do not apply if the surface temperature is greater than 40°C or below 10°C, or likely to fall below 10°C during the application or drying period.

Application Procedure and Equipment

Application equipment recommendations:

Airless spray

Tip Size. 0.008 – 0.012

Pressure 1200-1600PSI

Filter 100 micron

Air assisted spray

Tip Size. 0.008 – 0.012

Pressure 900-1400PSI

Filter 100 micron

Product can be force cured using convection, Infra-Red (IR) or combination of convection and IR curing systems  
Hi Intensity (HI) IR up to 4300 watts with a line speed between 2-5 minutes\*.

\*Above ranges are recommendations and should be determined to suit specific coating line criteria where applicable

**Health and Safety**

SDS Number

**DLXGHSEN004914**

SDS Link

[View SDS Link](#)

Using Safety Precautions

SAFETY SHOES, OVERALLS, GLOVES, SAFETY GLASSES.

Wear safety shoes, overalls, gloves, safety glasses. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

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

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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.