



# AUIN00002 Intergrain Ultragrip

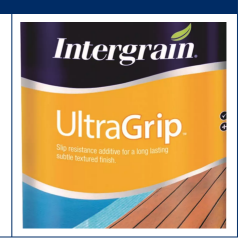
#### Introduction

Part A

552 94992

### **Description and Image**

**Intergrain UltraGrip** is a slip resistant additive that has been specially formulated for use in various compatible\* coatings. When used with these products, UltraGrip provides a high performance, long lasting finish which reduces the tendency for timber decking, exterior walkways, interior floors and stairs to become slippery.



## Features and Benefits

- Slip resistant additive
- Suitable for interior and exterior use
- Provides added slip resistance
- Wide range of applications

#### **Precautions and Limitations**

Intergrain UltraGrip must only be added to compatible\* coatings.

When Intergrain UltraGrip is added, the gloss level of the resultant coating will be lower than normal.

### Performance Guide

Weather

Suitable for interior and exterior applications.





### **Typical Properties**

V.O.C. Level

0g/L

Meets GBCA V.O.C. Requirements?

#### Yes

Total Volatile Organic Content (TVOC) values are calculated in accordance to the stated methodology within Green Star Technical Manuals. The TVOC content is theoretically calculated as the sum total of the known VOC values of the product's raw material components. These materials include the base paint plus additional low VOC tinter required for non-factory packaged colours.

Clean Up



Water

#### **Application Guide**

Application Procedure and Equipment

#### Intergrain UltraGrip must be added at a rate of 5%. That is:

- 200g of UltraGrip for 4L of coating
- 250g of UltraGrip for 5L of coating
- 500g of UltraGrip for 10L of coating

#### \*Compatible coatings:

- Intergrain UltraDeck Timber Oil
- Intergrain UltraDeck Timber Stain
- Enviropro Endure 1 Pack
- Enviropro Endure 2 Pack
- Enviropro Invisible Floor Finish
- Enviropro Endure Deck
- Enviropro Endure Deck Stain
- Cabot's CFP Floor Water Based Satin
- Cabot's CFP Floor Oil Based Satin
- Feast Watson Matt Look Deck

Note: When UltraGrip is added, the sheen or gloss level of the resultant coating will be lower than normal.

For the coating systems required to achieve these slip ratings, please see individual product datasheets.

### Slip resistance ratings

Tested to AS4586-2013 Slip resistance classification of new pedestrian surface materials.

### Intergrain UltraDeck Timber Oil

WET Pendulum = Class P4

#### Intergrain UltraDeck Timber Stain

WET Pendulum = Class P4

### **Enviropro Endure 1 Pack Gloss**

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)

WET Pendulum = Class P5 (UltraGrip in two coats of Endure)

### **Enviropro Endure 1 Pack Satin**

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)

WET Pendulum = Class P5 (UltraGrip in two coats of Endure)

#### **Enviropro Endure 1 Pack Matt**

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)

WET Pendulum = Class P5 (UltraGrip in two coats of Endure)

### **Enviropro Endure 2 Pack Gloss**

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)

WET Pendulum = Class P5 (UltraGrip in two coats coat of Endure)

### Enviropro Endure 2 Pack Satin

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)

WET Pendulum = Class P5 (UltraGrip in two coats coat of Endure)





Enviropro	Endura	2 Pack	Ma++
Enviropro	Engure	z Pack	iviatt

WET Pendulum = Class P4 (UltraGrip in one coat of Endure)
WET Pendulum = Class P5 (UltraGrip in two coats coat of Endure)

### **Enviropro Invisible Floor Finish**

WET Pendulum = Class P4

### Enviropro Endure Deck

WET Pendulum = Class P4

### **Enviropro Endure Deck Stain**

WET Pendulum = Class P4

### Cabot's CFP Floor Water Based Satin

WET Pendulum = Class P4 (UltraGrip in one coat of CFP Water Based)

### Cabot's CFP Floor Oil Based Satin

WET Pendulum = Class P4 (UltraGrip in one coat of CFP Oil Based)

#### Feast Watson Matt Look Deck

WET Pendulum = Class P4

Health and Safety				
SDS Number DLXGHSEN001622	SDS Link View SDS Link			
Using Safety Precautions  Avoid contact with skin and eyes. Avoid breathing dust, fume, gas, mist, vapour or spray. Wear overalls, safety shoes, impervious gloves and safety glasses. Use only in well ventilated areas. Wash hands after use. Keep containers closed when not in use.				
Please refer to SDS Link. In case of emergency, please call 1800 220 770.				

Pack A		
55294992		
Size:	Weight:	
500ml 1.2L	200g 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="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.