

# ULTIMATE Non-Slip Additive 80 Grit (Fine) Product Code: UNSA80G

## **Product Description**

Haymes Ultimate Non-Slip Additive 80 Grit is suitable for incorporation into Haymes Ultimate floor coating systems to achieve various levels of slip resistance that comply with commercial safety ratings.



# Key features:

- $\checkmark$  Suitable for two-pack epoxy and polyurethane coatings.
- $\checkmark$  Available in two grit sizes.
- ✓ Effectively embeds into the coating when applied according to application instructions.

## **Typical Applications**

For addition to coating systems in the following applications:

- Bakeries
- Kitchens
- Wash down bays

- Abattoir's
- Butchers
- Public spaces

Technical Data		
Sizes	1kg	
Appearance	White granules or powder	
Grit size	# 80 (Fine)	

Coating System			
SLIP RATING AS4586-2013	FIRST COAT	SECOND COAT	
COLOUR Satin Finish			
P5 / R11 Interior	Ultimate Epoxy Satin	Ultimate Epoxy Satin with 80 grit additive mixed in at 100g/L	
P5 / R11 Exterior	Ultimate Epoxy Satin	Ultimate Polyurethane Satin with 80 grit additive mixed in at 100g/L	
CLEAR Satin Finish			
P5/R10 Interior	Ultimate Clear Epoxy Gloss	Ultimate Clear Epoxy Satin with 80 grit additive mixed in at 100g/L	
P5/R10 Exterior	Ultimate Clear Epoxy Gloss	Ultimate Clear Polyurethane Satin with 80 grit additive mixed in at 100g/L	

Ultimate Epoxy Satin and Ultimate Polyurethane Satin with the Ultimate Non-Slip Additive 80 Grit (Fine) have been tested for slip resistance according to AS 4586-2013 (Slip Resistance of New Pedestrian Materials). The Ultimate Epoxy Satin and the Ultimate Polyurethane with the Ultimate Non-Slip 80 Grit (fine) mixed into the paint at 100g/L, has achieved the following results;

AS 4586-2013, Appendix A (Wet Pendulum) – P5 ON ALL AS 4586-2013, Appendix D (Oil Wet Inclining Platform) – Colour R11and Clear R10

Test certificates are available on request with the AS4586-2013 ratings for the above coating systems. To achieve the P5 and R11 certification, the application of the Ultimate Non-Slip Additive 80 Grit (Fine) must be in accordance with the below method.

## Application

- Surfaces to be painted must be prepared in accordance to the Ultimate Epoxy Satin product data sheet.
- Mix and apply the Ultimate Epoxy Satin to the substrate in accordance to the product data sheet.
- The Ultimate 80 grit Non-Slip Additive should be <u>mixed into the final coat at a concentration of 100 grams per litre of</u> <u>either mixed Ultimate Epoxy Stain or Ultimate Polyurethane Satin.</u>
- Thorough and regular stirring is required throughout application to ensure even distribution of the 80 grit in the applied coating.
- You must ensure adequate airflow over coated surfaces to ensure the coating dries and hardens. As the size, location and weather conditions of projects vary, you must consult with a Haymes Paint representative on the need for industrial exhaust fans and ventilators to provide adequate airflow for your project.

# Safety and First Aid

All applicable statutory regulations must be observed in the application of this product. Users must first read the Material Safety Data Sheet for Haymes Ultimate Epoxy. Users should familiarize themselves with all the safety aspects of the product prior to usage.

Please ensure the current Technical Data Sheet is consulted prior to specification or application of Haymes Ultimate products. If the surface intended to be painted differs from the specification, please call Haymes Service Express on 1800 033 431.

#### Storage

12 months if stored in sealed containers away from heat. Subject to re-inspection thereafter.

## Protect Our Environment

DO NOT pour any leftover product down the drain. Retain in a marked, sealed container for future use or disposal via chemical waste collection programs. Dried empty containers can be recycled and should be disposed of via recycling facilities.

## Manufacturer's Comment

This product has been designed as part of a totally integrated application system. Use with any other manufacturer's product(s) or failing to follow application instructions may result in detrimental effects on product performance for which Henry Haymes Pty. Ltd. cannot be held responsible. Further information is available in the form of safety data and product information sheets from Haymes Paint (1800 033 431). We continually update materials and methods; please ensure you have the latest information.

#### Disclaimer

Due to the chemical composition of tyres, contact between tyres and this coating may result in tyre staining. Given the wide variation in tyre composition and age, Haymes Paint makes no warranties as to the performance of the coating and potential tyre staining and **will not be held liable for any claims made where tyre staining occurs**.

It is important to understand the limitations of this coating product for resistance to tyre staining also known as "paw printing". You must read the specific product data sheet and fact sheet on tyre staining before commencing application of this product. These documents provide information about the suitability and application of the product for specific purposes. If you require more information or a product with resistance to tyre staining, then you must contact Haymes Service Express who can refer a technical representative for specific recommendations for your project before commencing any work.

The information provided is correct at the time of preparation; however, it is the responsibility of those using this information to check that it is current prior to specifying, recommending, or using product contained in this information. Because use conditions and applicable laws may differ from one location to another and may change with time; those using this information are responsible for determining whether products and the information in this document are appropriate for their use and for ensuring that workplace and disposal practices are in compliance with applicable laws and other government enactments. Haymes Paint assumes no obligation or liability for the information in this document. No express warranties are given except for any applicable written warranties specifically provided by Haymes Paint. All implied warranties including those of merchantability and fitness for a particular purpose are expressly excluded.

Henry Haymes Pty Ltd A.B.N. 14 004 201 638 Waringa Drive Wendouree Industrial Estate Ballarat Vic 3350 Freecall 1800 033 431 Freefax 1800 801 892 www.haymespaint.com.au

**Date of Preparation:** 

Versioned 16<sup>th</sup> July, 2021 Replaces - 8/04/2020