

Technical Data Sheet

▼ DiamondCoat

Anti Slip

7 Day Technical Support 1800 655 711

Testing Approvals: N/A

Description

Anti Slip is a revolutionary glass sphere for all film forming coatings where a slip resistive profile is required. By simply adding Anti Slip you will improve the slip resistant profile of the finished coating.

Features and Benefits

- Adds a slip resistant profile to DiamondCoat gloss and satin sealers.
- Will not settle when added to sealer.
- Colour & size less visible in clear coatings than silica aggregates

Area of Use

- DrivewaysPathwaysRampsFloors
- Steps
 Any grip-critical surface suitable for sealing

Technical Data

Width:	130 microns (average)	Consumption:	60grams / up to 10L	
Weight:	0.4kg/1L		This can be varied depending on	
			desired profile.	

Application Guide

Application Procedure and Equipment

- Add the Anti Slip at the amount required to achieve the desired profile.
- It is essential to ensure the Anti Slip is poured slowly into the sealer whilst stirring.

 Application of sealer with Anti Slip should follow as the procedures for the particular DiamondCoat sealer.

Precautions

- A test patch should always be carried out prior to full application.
- Addition of further Anti Slip may be necessary.

Transport and Storage

Size:	60grams	Flash Point:	N/A
Weights:	68grams gross	UN Number:	N/A
Dangerous Goods Class:	N/A		

Page 1 of 2





Technical Data Sheet

▼ DiamondCoat

Anti Slip

7 Day Technical Support 1800 655 711

Disclaimer

Crommelin® and other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks. Any advice, recommendation, information, assistance or service provided by Crommelin® in relation to its products or their use is given in good faith, however is provided without responsibility or liability. Customers need to undertake their own assessment to determine the suitability of a product for the particular use intended. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs on the specific surface.

