

TECHNICAL DATA SHEET

BC360 ANTI-SLIP ADDITIVE

BC360 Anti Slip Additive consists fine white polymer granules which are dispersed through the coating which when applied and is dry gives reduced slip properties

Appearance	
Density	

White Granules 0.9 g/cc

- Increases slip resistance
- Easy to disperse and apply
- Being polymeric is not harshly abrasive
- Compatible with both water and solvent based systems

APPLICATION GUIDERatio - Mix 25 grams per Litre of Anti Slip Additive to 1 Litre of
Coating
(250 grams for 10 Litres, 500 grams for 20 Litres)
Mixing – pour granules slowly into the coating while stirring. Can be
mixed in using a hand paddle.
Application- Only mix the Anti Slip Additive into the final coat of
Sealer.
Stir every few minutes to ensure uniformity of mix
To enhance the optimum slip resistance, the final coat of sealer
containing the Anti Slip Additive should be applied thinly.LIMIT ATIONS

LIMITATIONS

- If left mixed in some solvent sealers over an extended period of time, the polymeric particles may swell and stick together reducing the anti-slip properties. It is advisable that the quantity required for the existing job only should be mixed.
- Being polymeric and not ceramic, the materials will slowly wear, so periodic check of the slip resistance should be carried out and possible recoat if necessary.

PRODUCT

DESCRIPTION

PROPERTIES: APPEARANCE

FEATURES:



TECHNICAL DATA SHEET BC360 ANTI-SLIP ADDITIVE

PACKAGING:

BC360 Anti Slip Additive is packaged in 250 gram Bags

NOTE:

Refer to relevant SDS before application of this product

This data sheet is based on information in BC Coatings possession at date of issue. BC Coatings supplies its products only on condition that the consumer is satisfied as to the performance of the product in meeting his particular requirements.