

PO Box 16017 Hornby Christchurch 8441 Phone: 03 344 0260

Fax: 03 3498732 info@agrippapaints.co.nz www.agrippapaints.co.nz







## AP NON-SLIP **ADDITIVE**

## PRODUCT INFORMATION

**DESCRIPTION:** AP NON-SLIP ADDITIVE is a unique coarse, texturising powder added to coatings to reduce slip on

surfaces such as paths, floors, decks and driveways.

**PRINCIPAL USES:** As a AP NON-SLIP ADDITIVE for coatings applied to walking surfaces to meet the requirements of the

New Zealand Building Code D1.3.3(d).

Can also be used to give a decorative textured or effect finish to coatings and for aesthetic effect.

AP NON-SLIP ADDITIVE disperses easily and evenly through the coating giving a non-abrasive slip **FEATURES:** 

resistant finish to the coating.

AP NON-SLIP ADDITIVE is a non-hazardous texturising agent that is free of crystalline silica and is lighter

in weight and less abrasive than mineral texturising agents.

Tested to AS/NZS 4586:2004 AP NON-SLIP ADDITIVE added to a water based paving paint at the recommended level gives, in wet conditions, 42 BPN and, in dry conditions, a COF of 0.85. This gives the water based paving paint containing AP NON-SLIP ADDITIVE a rating of F - Moderate to Very Low slip resistance when dry under AS/NZS4586:2004 and X - Moderate Slip resistance when wet according to HB

197:1999.

For use as a decorative textured or effect finish produce a test sample to determine if it is suitable for **LIMITATIONS:** 

your application and gives the expected effect.

Clear Powdered Granules. AP NON-SLIP ADDITIVE normally does not change the product colour but does **APPEARANCE:** 

need to be checked prior to application.

**APPLICATION DATA:** Refer to the Technical Data Sheet of the product to which AP NON-SLIP ADDITIVE is being added.

> Add slowly to the coating whilst stirring and mix thoroughly. Leave to stand for a minimum of 5 minutes, then mix again immediately prior to use and each time you use the product. Apply the paint evenly and

generously. To ensure an even texture do not overwork or overbrush the finish.

After application of the recommended primer coats (with the additive), at least two full finish coats of the

paint containing AP NON-SLIP ADDITIVE are required.

**GENERAL DATA** 

**Addition Level:** 50 q/L to achieve the requirements of New Zealand Building Code D1.3.3(d). This is approximately 5

heaped tablespoons and for 4 litres this is 200 g.

For decorative effects add any amount required to achieve the desired texture to a maximum loading of

200 q/L.

**Gloss Level:** Due to the texturing nature of AP NON-SLIP ADDITIVE it will slightly reduce the gloss level of the product

to which it is added.

Application Temperature: Refer to the Technical Data Sheet of the product to which AP NON-SLIP ADDITIVE is being added.

Shelf Life: Store in cool conditions, away from direct sunlight. Under normal conditions AP NON-SLIP ADDITIVE can

be stored for several years.

Specific Gravity: 0.90 Sizes Available: 200 q Packs

Non-hazardous plastic granules containing no crystalline silica. Take normal precautions for handling **HEALTH & SAFETY** 

plastic granules i.e. do not ingest, avoid inhaling dust when pouring into paint. Refer MSDS, available on

request, for detailed safety instructions.

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Application details are based on generic scenarios, for any specific application not mentioned above, details please contact Agrippa Paints directly.

This product would be expected to be fit for purpose and preform as stated in this data sheet, provided the substrate is in good condition and preparation and application is completed as recommended to a high standard and application is carried out by a suitably skilled/experienced applicator.