OTA QUALITY TOOLS

DTA DOMESTIC ANTI SLIP

DIRECTIONS FOR USE

Please read directions thoroughly before proceeding with application

Preparation:

- 1. Thoroughly clean the area to be treated and ensure it is free from dirt and grease.
- 2. Tape, cover/shield any edges or surfaces not to be treated.
- 3. Test product on an inconspicuous area to decide the number of applications required. IMPORTANT Please ensure you are happy with the result in some cases it may change the appearance of the tile.
- DTA Anti Slip is designed for use on ceramic tiles, including glazed and mosaic tiles, quarry tiles, terrazzo, and unpainted or unsealed concrete.
- 5. Do not pour product directly from bottle onto surface; use bucket or suitable container, and appropriate applicator brush/squeegee; Dilution of product is not required and should be applied as is.

Application:

- 1. Clean the surface to be treated with a normal floor cleaner to remove grease and grime. Rinse with clean water after initial clean.
- 2. Always ensure you apply the Anti Slip to a wet surface.
- 3. 1 litre of Anti Slip treats up to 10 m² in up to 3 applications (i.e. approximately 1/3 litre per application). Spread Anti Slip evenly over the surface using a brush, natural bristle broom, or sponge squeegee. It is recommended that the application be performed in small, manageable areas.
- 4. **IMPORTANT -** Never allow the Anti Slip solution to dry at any stage of the application. If surface does start to dry, reapply clean water to the surface area.
- 5. First application Leave for two to three minutes depending on outside temperature and humidity. This may need to be modified depending on the conditions.
- 6. Apply the Anti Slip in a north-south, east-west direction to ensure 100% coverage.

 Rinse thoroughly with clean water between each coat.
- 7. Second application Reapply, and again allow to stand for a similar time, not allowing product to dry.
- 8. Third application Reapply, as before.
- 9. Wash excess product from the surface with floor detergent.
- 10. Rinse with clean water; A second rinse with clean water is recommended to remove all remaining product.
- 11. **IMPORTANT -** Failure to remove product may result in a white haze appearing on the tiles as product continues to dry.
- 12. Finish with a damp mop or vacuum dry.
- 13. Floor is safe to walk on immediately after application is complete.



DTA DOMESTIC ANTI SLIP

PRODUCT INFORMATION

What is Domestic Anti Slip?

Domestic Anti Slip is a fluoride based liquid safety treatment designed to control slipping on tiles and concrete floors - particularly when water is present.

How does it work?

Domestic Anti Slip creates a minute change in the surface texture of the floor with little or NO change in appearance but providing an improvement in slip resistance of up to 80%.

How long will it last?

The floor surface will have to be worn down to affect the Anti Slip treatment. It is not a coating which will peel off.

How do you maintain the floor after treatment?

Normal regular cleaning is all that is required. A build up of dirt, grease or soap residue can temporarily affect the performance; however a good detergent clean will restore the floors Anti Slip qualities.

How safe is Anti Slip?

Anti Slip is environmentally friendly. Protective gloves should be worn when applying Anti Slip.

Where can I use Anti Slip?

Anti Slip can be used in a range of locations around the house where there is concern for slip/fall accidents. Typical applications include pool surrounds, patios, bathrooms, laundries, steps, kitchens and entry foyers. The product may be used internally and is not affected by ultraviolet rays.

Which surfaces can be treated with Anti Slip?

Anti Slip is designed for use on ceramic tiles, including glazed and mosaic tiles, quarry tiles, terrazzo, granite and unpainted or unsealed concrete.

Not suitable for porcelain, slate, natural stone, terracotta, vinyl or timber type floors.

Important Information

Please ensure surfaces are tested first in an inconspicuous area or sample tile.

DTA does not accept responsibility for incorrect product application or failure to test.

Surfaces treated with sealants or other products may react undesirably with Anti Slip.

Test area should be treated with same products as the area desired to be treated. This is to ensure compatibility between the products.

PLEASE REFER TO ANTI SLIP MSDS FOR FURTHER INFORMATION.

Should you wish to discuss the product further before applying, please do not hesitate to contact DTA AUSTRALIA CUSTOMER SERVICE DEPARTMENT on 1800 505 045

www.dta-aus.com.au