



Industrial Floor Treatments (Stone) Ltd  
Unit 7, Emerald Way, Stone Business Park  
Stone, Staffordshire, ST15 0SR  
Tel: 01785 819800 Fax: 01785 816767  
enquiries@iftstone.co.uk www.iftstone.co.uk

## The Invisible Solution for Wet Slippery Floors

Marble  
Granite  
Terrazzo  
Porcelain  
Quarry Tiles  
Ceramic Tiles



**antislip** is a unique virtually invisible liquid applied safety surfacing treatment for: **Ceramic Tiles Quarry Tiles Marble, Granite, Porcelain Terrazzo & Concrete.**

**antislip** can be applied with **Minimal disruption and downtime** and can be walked on immediately following application.

**antislip** is effective with a wide variety of footwear and provides outstanding anti-slip properties even where bare feet are concerned.

**antislip** increases the coefficient of friction or slip resistance by moisture reaction **not by an acid etching process.**

**antislip** has proven in practical site conditions to **reduce the growth of bacteria.**

**antislip** unlike traditional safety surfacing treatments **does not alter the aesthetic appearance** or integrity of the substrate therefore decorative tiled or natural stone surfaces such as marble or granite appear virtually unchanged.

[www.antislip-uk.co.uk](http://www.antislip-uk.co.uk)

# How antislip works?

**antislip** bonds tenaciously into the pores of natural stone tiled and glazed floors below the surface without effecting the aesthetic appearance or surface integrity of the flooring material. (Diag 2)

**antislip** expands above the surface on contact with moisture to dramatically increase the coefficient of friction or slip resistance (SRV). Even the moisture from a wet shoe or bare foot is enough to activate an instant reaction. (Diag 3)

For independent test reports and information on slip resistance (SRV) figures visit: [www.antislip-uk.co.uk](http://www.antislip-uk.co.uk)

## advantages

- ✓ Does not work by acid etching
- ✓ Applied with minimal disruption and downtime
- ✓ Walked on immediately following application
- ✓ Will not damage grouting or surface structure
- ✓ Increases the coefficient of friction above legal limits
- ✓ Can be used on high glaze or polished surfaces
- ✓ Reduces bacterial growth
- ✓ Easily cleaned and maintained

## Typical applications Include:

Swimming Pools, Kitchens, Entrance Ways Leisure Centres  
Production areas. Shopping Malls. Showers. Changing- Rooms.  
Visit [www.antislip-uk.co.uk](http://www.antislip-uk.co.uk) for case study information.

### National Contractor Network

Antislip is applied through a national network of fully trained and authorised independent contractors.

Each contractor can provide a professional local service including:

- Site survey and assessment
- Antislip demonstration
- Specification and quotation
- Method statement
- Risk assessment
- Cleaning and maintenance advice
- Warranty

Health & Safety data can also be supplied on request.

### Untreated Surface



Stone/tiled flooring is naturally porous. Water collects, creating a hazardous slippery surface.

### Treated Surface



**antislip** lies below the surface when dry so it is not walked on.

### Treated Wet Surface



**antislip** reacts instantly with moisture creating an outstanding anti-slip condition.

For further information contact:

#### Industrial Floor Treatments (Stone) Ltd

Unit 7, Emerald Way, Stone Business Park  
Stone, Staffordshire, ST15 0SR

Tel: 01785 819800 Fax: 01785 816767

[enquiries@iftstone.co.uk](mailto:enquiries@iftstone.co.uk) [www.iftstone.co.uk](http://www.iftstone.co.uk)