

# Problems with slippery floors?

The *invisible* solution to wet, slippery tiled floors

## antiSLIP system®

Our unique patented antiSLIP system® is the solution to slipping on wet, slippery tiled floors.

The product is applied in 3 easy steps, it is not a coating and it is completely invisible.

The treatment does not affect the original appearance of the tiles so the result cannot be seen but it can certainly be felt.

The antiSLIP system® also helps to avoid any liability to staff or customers in an ever-growing claim culture. Here you might for instance think about having to continue to pay healthcare costs.

## Target group:

Swimming pools, saunas, schools, hospitals, kitchens, restaurants, supermarkets, shopping centres, airports, public buildings, entrances, residential care homes etc. and in and around the house. In short, anywhere where a wet, slippery floor might be dangerous.





**The antiSLIP system® is suitable for:**

- Ceramic tile floors (slabs)
- Granite
- Terrazzo
- Concrete

**The advantages of our unique patented antiSLIP system® are:**

- it is invisible
- instantly ready
- effective for a minimum of 3 years
- very easy to apply
- biodegradable
- inhibits bacterial growth
- tested worldwide

**Quality and testing:**

The antiSLIP system® has already been fully tested worldwide regarding its effectiveness, safety and effect on health by independent testing institutions (TNO, Notox, Säurefliesnervereinigung etc.)

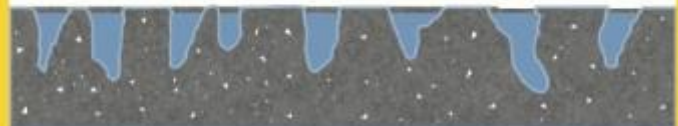
Moreover, our antiSLIP system® has already been adopted worldwide for years in many projects with various satisfied national and international customers (for references see our website).

**Don't be caught out. Make sure that your floors are safe for your customers and staff. Change to the AntiSlip system for a safe floor.**

**How it works:**



**Untreated surface:** A stone surface always has fine to very fine pores which cause the surface to stay wet longer.



**Treated surface dry:** With the application of the 3-step treatment the antiSLIP system® product can adhere to the pores of the stone surface



**Treated surface wet:** The antiSLIP system® reacts immediately with any form of moisture and creates an inhibitive effect or a high friction coefficient. As a result the "aquaplaning" effect is prevented.

**Quartz Design International**

P.O. BOX 282689

Dubai

U.A.E.

Tel: +971 50 303 9580

Fax: +971 4 338 6181

Email: [qdi@eim.ae](mailto:qdi@eim.ae)