



How Safe Are Your Floors?

Slip Risk Assessments - Safety Compliance Certification - Anti-Slip Solutions

How safe are your floors?

Each type of flooring requires a particular friction coefficient for its purpose.

Even though floorings should be compliant with the international safety standards, many floors become critical of even fail when becoming wet.

Especially in the service sector, there are numerous critical areas where the flooring presents a safety risk to customers, guests, and employees.

With so many high-risk areas, it is naturally a social responsibility to comply with international safety standards and regulations, ensuring a safe environment for everyone.

We would be pleased to contribute to this effort and can help make your floors slip-resistant and safer without causing any damage.

So, how safe are your floors?

Anti-Slip Safety Solution

Our permanent Anti-Slip Safety Solution is specifically engineered to increase the friction of slippery floors, ensuring safety in both wet and dry conditions.

The Anti-Slip Safety Solution is a professional anti-slip treatment designed for service industry floors, aimed to minimize slips and falls.

The treatment consists of applying an invisible, no-acid, and biodegradable coating, suitable for floors and other surfaces made from materials such as ceramic, marble, granite, slate, acrylic, poly-plast, enamel, etc. It is easy to clean, doesn't yellow, and doesn't peel off!

After treatment the friction of the floorings will be increased dramatically!

Our Anti-Slip Safety Solution comes with **5 years** warranty and with an international Safety Compliance!



In the past 25 years the Anti-Slip Safety Solution has been successfully applied in hundreds of projects across more than 50 countries in Europe, the Middle East, Asia, and Africa.

Benefits of Anti-Slip Safety Solution

- Floors ready to use immediately after installation.
- No disturbing smells or noise for guests or staff.
- No visually amending the appearance of the floor.
- Eco-friendly – biodegradable, no-acid coating.
- Each application will last up to 5 years (with proper care).
- Demonstrates your companies' due diligence.
- Protects you against liability claims.
- Avoids negative publicity about your brand.

Suitable for:

- Pool decks, spa's, locker rooms
- Bathrooms, showers, bathtubs
- Kitchens, pantries, stewarding
- Buffets, restaurants, outlets
- Entrance, lobby, stairs, ramps
- Outer Pedestrians areas, etc.

OUR PROCESS

1. Site inspection

Our team will conduct an on-site survey and test a small sample, allowing the client to immediately evaluate the impact.

2. Pricing and Planning

After the site survey, we will provide a quote based on square meterage. Upon receiving the purchase order, we'll coordinate with the client to schedule the work, minimizing disruption to guests and operations.

3. Application Process

Following the agreed plan, our staff will apply the treatment and the area will be fully operational immediately after it's rinsed off.

4. After Completion

After treatment, it's crucial to maintain regular cleaning. Avoid polishing or crystallizing the floor, as this will negate the non-slip effect.



Why should you assess?

- Compliant floorings can get certified.
- Social responsibility towards guests and staff.
- Ability to identify hazardous areas.

How do we define slippery?

- Each type of floor requires a particular friction coefficient (CoF) to be safe for its purpose. (a dancing floor requires a different grip level than a gym floor)
- These CoF's or grip levels are guide-lined by several international bodies.
- Ability to measure friction results against international standards.

Professional slip risk assessment and certification

Together with our partner HSS we offer a slip risk assessment of your flooring and provide you with a complete professional slip risk assessment report.



When a floor turns out to be compliant with the international regulations (EU/US/UK/BS) we will provide you with a Safety Compliance Certificate.



Applied Standards

- HSL/HSE/HSA in accordance with:
- British Standard, BS: 7976-2 (2002)
- The UK Slip Resistance Group (2005)



Note: "British Standards" are produced by BSI Group which is incorporated under a Royal Charter and is formally designated as the National Standards Body (NSB) for the UK and recognized.

Test Protocols:

- ASTM E303 - CTIOA: BS:7976.2
- Item No 5 Slip Resistance of Floors, Stairs & Paving's
- GLC Department of Architecture & Civil Design: March '71
- UK Slip Group, Issue 3 November 2005.
- BS: 8204 4586. AS/NZS ISO Draft Standard 10454-17.
- European Council Directive. Article 16 (1) of Directive 89/391/EEC(89/654/EEC) 9.1, Bulletin No 43 (2nd Series)



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