

ANTI SLIP FLOOR GENERIC

SLIPS - A PROBLEM

32% of work accidents are produced due to slipping.

The 2nd cause of tetraplegia is a direct consequence of accidents due to slipping.

4 of each 10 children suffer accidents due to slipping.

More than 1.180.000 annual injuries due to slipping.

More than 60.000 people suffer wrist breakings due to slip.

CONSEQUENCES

Human losses, seventh cause of mortality.

Physical disabilities.

High costs for the Administrations due to hospitalisations.

Work vacancies.

High costs for the companies, indemnifications

TREATMENT

Before realizing the ANTI-SLIP treatment, our technical staff will realize a test at your installations or if you prefer you can send without any cost a sample of the pavement to our lab, where we will realize a pavement analysis, giving back you the sample freely in a period not superior to 36 hours.

The treatment is realized by professional staff, with a specific machinery from Antides. It is not necessary any work and the area is ready to walk on immediately.

TECHNICAL CHARACTERISTICS

- Aspect: Liquid.
- Active material: Anionic and not ionic features.
- Smell: Characteristics.
- PH: 4,50 +/-1
- Specific weight: 1.012 +/-0.006.

It provides for the current regulation about biodegradability and the technical sanitary rules on cleaners..

NORMATIVE

The European Committee and the Law Work Risk Prevention 31/95 demand floors to be ANTI-SLIP.

GUARANTEE

Homologated guarantee certificate will be issued. An Adhesive of the treated building and the treated area according to the current regulation.

