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## **ANTI-SLIP TECHNICAL DATA SHEET (BY LPH)**

### **DESCRIPTION:**

PH GRIP is available as an aerosol for quick and easy application. Especially suitable for small surfaces. Form a thin layer of colourless resin with micro beads very adherent to the supports.

### **APPLICATION:**

Applies in exterior or interior on smooth floors, shower trays, swimming pool tower, stair steps, all water point surrounds making the ground slippery.

### **SUPPORTS:**

Smooth and non-absorbent substrates such as: marble, metals, floor paint, glass, earthenware, tiles, ABS resin tank, acrylic, PVC etc ...

### **IMPLEMENTATION:**

Remove any grease or wax from the supports, which can impair good adhesion.

Before application, surfaces must be clean, dry and dust free.

Protect all surfaces that are not to be treated.

Before and during application, shake well to obtain a uniform and even film.

Hold the aerosol in a vertical position, spray at about 15 to 20 cm in successive passes, without excess and regular.

On the first dry coat (1 hour after), apply a second light coat to finish to obtain a regular film without missing.

Turn over the aerosol and purge about 5 seconds, at each end of use.

### **CHARACTERISTICS:**

Covering power of an aerosol: 1.5 to 2.5 m<sup>2</sup> approximately

Dust-free: 30 minutes

Drying time: according to traffic from 12 to 24 hours

Application temperature: 5 to 30 ° C.

Regularly sweep treated soils to maximize its no-slip effect.

Use a neutral detergent for routine floor cleaning.

In case of intense traffic: the film will be shorter in time, clean and renew the application when you find that the product is no longer effective.

**PRECAUTIONS:** On light substrates in certain cases, it is possible to modify the natural color of certain materials; it is advisable to make a preliminary test on a part not very visible

Extremely flammable (F +, R 12).

Acute dermal toxicity: harmful (Xn, R 21).

Acute inhalation toxicity: harmful (Xn, R 20).

Eye irritation (Xi, R 36).

Repeated exposure may cause skin dryness or cracking (R 66). This mixture is safe for the environment. No environmental damage is known or foreseeable under normal conditions of use.