



DATA SHEET

GripFactory ElastoGrip

GripFactory ElastoGrip is a transparent and liquid coating without grain structure that has been specially developed for plastic surfaces. This makes the anti-slip product adheres well to include epoxy, linoleum, acrylic and polyester surfaces. In addition, GripFactory ElastoGrip can be applied excellently on glass surfaces. GripFactory ElastoGrip is supplied in 5 liter jerry cans and can only be applied by certified applicators.

Hygienic anti-slip solution

Unlike many other anti-slip solutions, GripFactory ElastoGrip is a durable and hygienic anti-slip solution. Due to its unique properties (no grain structure), dirt, grease and bacteria have no chance to adhere to the surface.

Easy to clean

Surfaces treated with GripFactory ElastoGrip are easy to clean with pH-neutral products. The use of aggressive cleaning agents such as degreasers is strongly discouraged. In addition, we advise to periodically (let) clean the surface with GripFactory MicroGrip Cleaner (deep cleaning).

Characteristics

- Excellent anti-slip quality (high R-values)
- Surface is not affected
- Curing time depending on the surface
- Hygienic anti-slip solution
- Easy to clean
- Transparent without grain structure
- Two-year manufacturer's warranty on shower trays and bathtubs. Other surfaces on request.

Areas of application

- Bathtubs & shower trays
- Schools
- Hospitals
- Parking garages
- Hotels

Suitable for the surfaces below

- Acrylic & Polyester
- Epoxy (poured, linoleum)
- Ceramic tiles
- Marble & Granite
- Polyester
- Porcelain & Enamel
- Tear plate

GripFactory ElastoGrip is the most versatile non-slip solution for plastic surfaces on the market and makes slippery surfaces safe to use again.

GripFactory B.V.

Trasmolenlaan 12
3447 GZ Woerden
The Netherlands

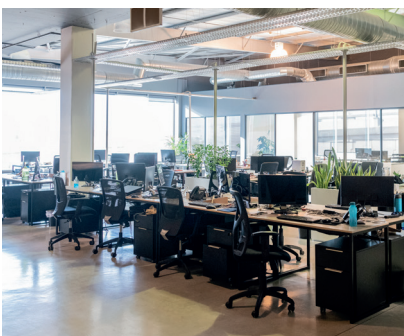
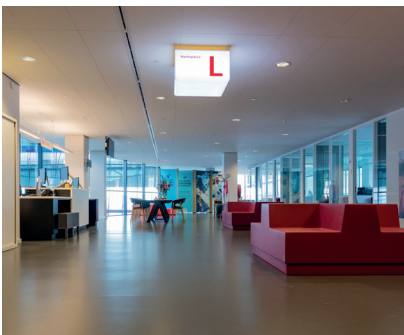
+31 (0)348 - 20 30 00

info@gripfactory.nl

www.gripfactoryantislip.com

GRIPFACTORY

INNOVATIVE ANTI-SLIP PRODUCTS FOR EVERY SURFACE



GRIPFACTORY APPLICATION SERVICE

GripFactory ElastoGrip may only be applied by certified applicators.