

## HG floor tile treating matrix

Treatment	Porous tiles	Non-porous tiles	(High) gloss tiles
Removal of cement residue	P11 P12	P11 P12	P11
Application of basic protection (impregnation)/ reducing porosity	P13	-	-
Protection of surface against dirt and wear	P14	P14	-
Invisible protection against dirt and staining	P15	P15	-
Regular cleaning	P17	P16 P17	P18
Intensive cleaning, remove protective layer, pre-treatment protective layer	P20	P19 P20	P19 P20
Removal of oil and grease stains	P21 P42	P21	P21



# Tile protector



Protect

P14

Protects against stains and wear

Adds a satin shine

1000 ml e

Attention: Transport and store the bottle upright.  
Keep in a frost-free area.

Medical personnel can request the data sheet via  
+31 36 54 94 777

The consumer's information sheet can be obtained  
via [www.HG.eu](http://www.HG.eu)

**EUH208-** Contains triisobutyl phosphate, Rosin, fumarated, polymer with glycerol, ammonium salt. May produce an allergic reaction. **P101-** If medical advice is needed, have product container or label at hand. **P102-** Keep out of reach of children. Contains: <5% phosphates, non-ionic surfactants; preservation agents: Benzisothiazolinone

Made in The Netherlands by HG International b.v.,  
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50% RECYCLED PLASTIC BOTTLE

UK importer: HG UKI Ltd., Weston Business Centre,  
Parsonage Road, Takeley, Essex, CM22 6PU.  
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Products and tips? See:

**HG.EU**

Consumer Services?

Call: +44 (0)1279 598360

## HG tile protector (product 14)

- adds a satin shine

**HG tile protector** is an easily applicable liquid polymer emulsion for all types of floor tiles, flagstones and slate. When dry, this emulsion forms a glossy, super-thin yet extremely strong protective film, which protects tiles against stains, dirt, scratches and wear, while also enhancing the colour and structure. This protective film also gives an anti-slip effect.

### Directions:

1. The base must be completely clean and free of grease and dust. For the treatments that may be required: see the HG floor tiles treating matrix on the side of this bottle.
2. The glue/cement and grouting of new floors must be completely hardened and dry. The drying time is usually 4-6 weeks.
3. Existing, porous floors must be well dried after cleaning. The underfloor heating must be switched off for at least 12 hours prior to the treatment with this product.
4. Treat porous floors beforehand with *HG tile impregnating protector (product 13)*.
5. Do not shake before use and preferably apply with a wax applicator (see the picture on the front of this bottle). It is also possible to use a lint-free, clean (tea)towel wrapped around a squeegee. Use a paint roller (fur roller) on a coarse base.
6. Pour the liquid onto the floor and spread it in straight tracks in one direction. Do not turn or rub.
7. Once the product has dried (after about 40 minutes), a second layer can be applied crosswise onto the first layer.
8. The floor can be walked on about 3 hours after the final treatment and has completely hardened after 3 days.

**Coverage:** ± 40 m<sup>2</sup> per litre per layer.

**Tip:** For regular maintenance of the protective film we advise mopping the floor once a month with a solution of 50 ml (half a cup) in half a bucket (5L) of water.

In walkways where the protective film is more liable to wear, a new protective film can be quickly and easily applied over the existing layer, when necessary.

**Attention:** This product should be used indoors only, but not in rooms that can be wet, such as bathrooms. For calciferous natural stone: see our HG natural stone line.

