

## 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 impregnating protector



Protect

P13

Prevents penetration of moisture, dirt and grease  
Specifically for porous tiles

1000 ml e

**Attention: Transport and store the bottle upright.**  
Keep in a frost-free area. 2,08% of the mixture consists of component(s) of unknown toxicity

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)

contains a.o.:

preservation agents: Benzisothiazolinone, Methylisothiazolinone

**EUH208-** Contains Methylisothiazolinone. 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.

Made in The Netherlands by HG International b.v., P.J. Oudweg 41, 1314 CJ Almere, The Netherlands, Tel.: +31 36 54 94 700

50% RECYCLED PLASTIC BOTTLE

UK importer: HG UKI Ltd, Weston Business Centre, Parsonage Road, Takeley, Essex, CM22 6PU. Tel.: +44 (0) 1206 822 744



8 711577 115319 >

0539101210006 2602

Products and tips? See:

**HG.EU**

Consumer Services?

Call: +44 (0)1279 598360

# HG tile impregnating protector (product 13)

- protects against dirt and grease stains

**HG tile impregnating protector** is a special basic treatment for unglazed tiles or flagstones including new. This unique product prevents the penetration of dirt and grease stains without affecting the original character of the tile. This product contains no silicon, dries quickly and is suitable for all types of porous and slightly porous tiles and flagstones. Can be used both indoors and out.

## Directions for use:

1. The base must be completely clean and free of grease and dust. For the treatments that may be required: see the HG floor tile 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 floors must be completely dry after cleaning, which will take at least 3 days. Highly porous tiles, such as terracotta, will need even more time to completely get rid of the water. For this type of tile we recommend at least 1 week. However, if the underfloor heating is switched on, a drying time of 24 hours will be sufficient. The floor heating must however be switched off for at least 12 hours prior to the treatment with this product.
4. The liquid should be used undiluted and preferably applied evenly in one direction with a paint roller.
5. If the product has not penetrated and remains on the tiles 10 minutes after application, this will need to be removed straight away with a clean, lint-free cloth.
6. A second treatment is recommended for very porous tiles. This second layer can be applied about 1 hour after the first treatment.
7. The floor can be walked on about 3 hours after the last treatment, and is completely protected 12 hours after the final treatment.

## Coverage:

Highly porous tiles:  $\pm$  10-20 m<sup>2</sup> per treatment.

Slightly porous tiles:  $\pm$  20-40 m<sup>2</sup> per treatment.

## Maintenance:

See the HG floor tile treating matrix on the side of this bottle.

## Attention:

This product can be used for existing floors that might have previously been treated, but it is advisable to first carry out a test in an inconspicuous place. This will make it possible to establish how much product needs to be applied in order to avoid applying too much and having to remove the surplus material afterwards.

It is advisable to ventilate well during the use of this product in order to speed up the drying process.

