

HG floor tile treating matrix

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

HG[®] tiles

porcelain cleaner

tile cleaner

Freshly scented, very concentrated mopping cleaner, for regular cleaning of all types of tile floors.

product **16**

Sufficient for 40 washes.

1Le

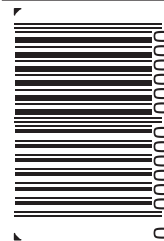
Caution: Transport and store the bottle upright.
 • Medical personnel can request information via +31 (0)36 54 94 777 • The consumer's information sheet can be obtained via www.HG.eu

QUESTIONS ABOUT
CLEANING AND MAINTENANCE?
www.HG.eu



DANGER H314- Causes severe skin burns and eye damage. **H412-** Harmful to aquatic life with long lasting effects. **P101-** If medical advice is needed, have product container or label at hand. **P102-** Keep out of reach of children. **P280-** Wear protective gloves and eye protection. **P301+P330+P331-** IF SWALLOWED: rinse mouth. Do NOT induce vomiting. **P303+P361+P353-** IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]. **P305+P351+P338-** IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Contains: disodium metasilicate EINECS: 229-912-9, sodium hydroxide EINECS: 215-185-5.

Made in The Netherlands by HG International b.v.,
Damsluisweg 70, 1332 EJ Almere, The Netherlands,
Tel.: +31 (0)36-5494700



contains a.o.
non-ionic surfactants,
anionic surfactants,
NTA (nitrilotriacetic
acid) and salts thereof,
phosphonates
preservation agents:
2-bromo-2-nitropropane-
1,3-diol; perfume:
limonene
< 5%

Biodegradable
according to regulation
648/2004/EC

0518400210006 1710