## HG calciferous stone floor treating matrix

Removal of cement residue HG P31 HG P11 HG P32 HG P32 Protection/impregnation against dirt and staining HG P36 HG P36 Protection/impregnation HG P35 HG P35 against dirt and staining. specially for bathrooms HG P33 HG P33 Surface protection against HG P34 HG P34 wear and damage to top layer **HG** P44 **HG** P44 Invisible protection against dirt HG P15 HG P15 and staining **HG** P37 **HG** P37 Regular cleaning **HG** P38 **HG** P38 Intensive cleaning, HG P20 HG P20 remove protective layer, HG P40 HG P40 pre-treatment protective laver Repair of scratches/damage to top layer of calciferous natural stone types Removal of oil and grease **HG** P21 **HG** P21 HG P42 stains Removal of coloured stains HG P41 HG P41

Enhancement of colour indoors HG P48 HG P48



natural stone

## protective coating matt finish

For protecting, with a matt effect, all types of natural stone floors against wear and damage to the top layer extremely simple to apply.

product 34

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

Medical personnel can request the data sheet via +31 (0)36 54 94 777

The consumer's information sheet can be obtained via www.HG.eu

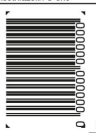
EUH208- Contains 5-Chloro-2-methyl-4-isothiazolin-3one. Benzisothiazolinone. Methylisothiazolinone. May produce an allergic reaction. P101- If medical advice is needed, have product container or label at hand. P102-Keep out of reach of children.

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

> QUESTIONS ABOUT CLEANING AND MAINTENANCE? www.HG.eu

## contains a o :

preservation agents: Benzisothiazolinone. Methylisothiazolinone, 5-Chloro-2-methyl-4isothiazolin-3-one





0533800210006 1911