# Directions for use HG natural stone colour intensifier

- 1. Clean the surface, preferably using HG tile cleaner extra strong (product 20), until it is completely clean and free of dust, grease, wax and polish. Any cement and/or mortar residue should be removed using HG tile cement grout film remover (product 11) or HG tile cement grout and mortar remover (product 12). For marble, Belgian bluestone and other calciferous stone varieties, use HG natural stone cement grout film remover (product 31).
- 2. Now leave to dry for 3 days. With floor heating switched on, 24 hours will be enough. Switch off the floor heating 12 hours before treatment;
- 3. Wear household gloves while using the product;
- 4. Apply the HG colour intensifier THINLY and evenly in a circular motion, using a clean, lint-free cloth. For large surfaces, apply the HG colour intensifier THINLY and evenly using a mohair paint roller, and then rub it in using a clean, lint-free cloth or a low-speed polishing machine, fitted with a lambswool pad;
- After 5 to 10 minutes maximum, the HG colour intensifier will be absorbed into the surface. Remove any surplus very thoroughly using a dry cloth (and possibly turpentine);
- On very porous surfaces, repeat the treatment until the surface no longer absorbs the product (for maximum colour enhancement);
- 7. When a gloss finish is required, wait 30-40 minutes and then polish the surface using a clean, dry and lint-free cloth, or a polishing machine with white, non-woven pad, or a (parquet) polishing machine fitted with felt pads;
- 8. The surface can be walked on after 4 hours and can bear loads after 3 days.
- 9. After use, clean the neck and cap well before closing the bottle, to make it easy to open again next time;

# Use:

 $\pm$  100 m2 per litre, depending on how porous the natural stone is.



Made in The Netherlands by HG International b.v., Damsluisweg 70, 1332 EJ Almere, The Netherlands,

Tel.: +31 36 54 94 700

UK importer: HG Hagesan (UK) Ltd,

Weston Business Centre,

Parsonage Road, Takeley, Essex, CM22 6PU. Tel.: +44 (0) 1206 822 744

#### Maintenance:

- The floor can be maintained using HG tile cleaner (product 16), HG tile cleaner shine restorer (product 17) or HG natural stone cleaner shine restorer (product 37).
- Remove stubborn stains and/or intensive soiling with HG natural stone cleaner extra strong (product 40) or HG tile cleaner extra strong (product 20).
- HG colour intensifier can be used locally to touch up damage (worn out patches) and/or scratches.

## Caution:

- The best results with HG colour intensifier are achieved when drying (and using) at a temperature of 15-25°C and a relative humidity of 50-80%. Ventilation aids drying. Under less favourable conditions, a longer drying time will be required.
- Once the HG colour intensifier is dry, it can only be removed using HG tile stain remover (product 21) (diluted 1:3).
- Do not use on polished, glazed or non-absorbent surfaces.
- Can be kept ± 1 year after opening, if stored in a closed packaging.
- Absorbent materials, such as rags etc, that have come into contact with this product can overheat during drying which can lead to smouldering and even combustion. Spread the used materials properly and leave them to dry in the air. Alternatively you can soak the rags in water, place them in an airtight bag, and throw them away. We do not recommend the use of spongy materials, because of the possibility of catching fire due to overheating.

## **Precautionary measures:**

- Cloths used for heating purposes can be ignited by: expanded dry.
- Do not expose to fire or heat
- Do not eat or drink during application.

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

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**HG** Does what it promises.