

HG water seal for outside walls

- Lifetime of at least 10 years
 Makes the outer wall water resistant Prevents penetration of rain and damp
- · Prevents algae attack and grime from atmosphere
- Very easy to apply
 Also suitable for all other constructions from
- concrete, brick, sand-lime brick and all other porous stones (for the prevention of grime and cracking through freezing) The wall remains able to breathe.

Rain penetration can cause damp patches on walls. This dampness attracts dirt from the atmosphere. so that the wall appears grimy. In addition, a mould can develop and green algae could grow on top. If dampness penetrates inside then patches of mould can develop on the inner wall and this can cause a stagnant air. By treating the outside wall with HG "water seal for outside walls" water can no longer seep into the wall, so that all these unwelcome

Directions for use:

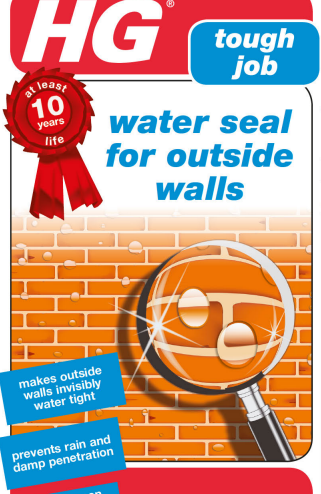
Preparation:

- 1) For the optimum lifetime of the treatment we recommend:
- a) First clean the surface that you are going to treat. You can use HG "tile power cleaner" (polish, wax and dirt remover) (HG product 19) for this purpose; or, for nitrous surfaces (brick mildew) use preferably HG "cement, mortar & efflorescence remover"; and for green algae use preferably HG "algae and mould remover" (removes green algae);
- b) Repair holes or cracks or bad pointing;
- 2) Cover adjacent paint work, sills, windows, window frames, etc.

- Applying treatment: 1) Read the notes headed "attention" first:
- 2) The surface must be dry and dust free:
- 3) Apply HG "water seal for outside walls" with a brush, roller or pressure pump sprayer. Always work from top to bottom and apply in horizontal layers from
- 4) Always apply 2 coats until the surface is saturated (it is better to apply two thin layers than one heavy layer): Do not cover more than 2 m² at a time;
- 6) Apply subsequent layers of HG "water seal for outside walls" whilst the underneath layer is still wet. That means that one layer should not be left to dry before the next is applied.
- 7) Do not apply in the sunshine or upon warm wall
- Coverage: Dependant on the porousness of the surface to be treated, 2-10 m2 per litre.

Attention: Transport and store the bottle upright. Glass should be covered first or else cleaned immediately afterwards. Do not apply if the air or ground temperature is lower than 5°C or if rain is expected within 2 hours. Tip: If you apply the product with a pressure pump sprayer, then ensure there is no wind. If the product is to be used to protect flower boxes, etc. against cracking from freezing, then your should treat the inside as well. After opening, keeps for up to 1 year provided stored in sealed packing. Tools can be cleaned with turpentine. Wear gloves when applying product. Do not leave exposed close to flame/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





prevents green mould and grime from the atmosphere

HG water seal for



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

contains a.o.:

aliphatic hydrocarbons

> 30%

1408

0530500110006

DANGER H226- Flammable liquid and vapour. H304- May be fatal if swallowed and enters airways. EUH066- Repeated exposure may cause skin dryness or cracking. P101- If medical advice is needed. have product container or label at hand, P102- Keep out of reach of children. P233- Keep container tightly closed. P301+P310- IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician. P331- Do NOT induce vomiting. Contains: Hydrocarbons, C11-C12, isoallanes, < 2% aromatics EINECS:9\8-167-1.

Made in The Netherlands by HG Internation (a.C.) (C.) Damsluis veg 70, 1332 EJ Almere, The Netherlands, Tel.: +31 (0)36-5494700