



bathroom

# Mould remover foam spray

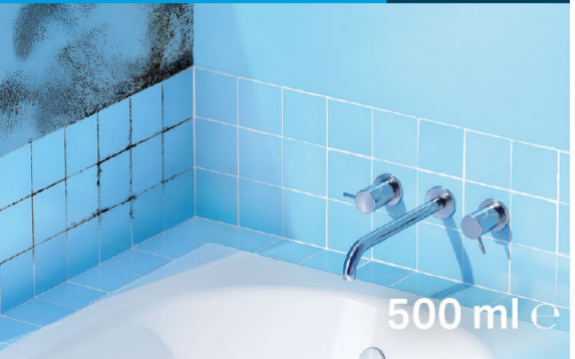
## Proven efficacy

Self-acting, no scrubbing required

Special foam formula for targeted action



Removes mould quickly



500 ml

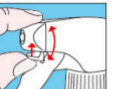
## HG mould remover foam spray

- less penetrating odour
- easier to aim
- reduced chance of splashing
- even more effective

**HG mould remover foam spray** immediately destroys mould from damp places - inside and outside. The unique foam formula has a less penetrating odour, can be more easily aimed at the mould and is less likely to splash. The foam formula stays in place longer, making it more effective for a longer period of time. For cleaning tile and plaster walls (also suitable for marble and other natural stone) and for joints in the bathroom, shower, toilet, kitchen, cellar, basement, sauna, swimming pool, garage, and shed. Also cleans facade, balcony, planters, garden statues, etc.

**Directions for use:** Remove the locking clip before use. If you have used the bottle before, remnants of the liquid may be left in the nozzle, causing it to work less well when you reuse the bottle. Before reusing the bottle, we recommend you rinse the nozzle with hot tap water, e.g. by running the water through the air holes at the side of the foam pipe. The product has a bleaching effect, so in case of doubt start by testing it in an unobtrusive place. Do not remove mould first. Press the nozzle at the front side and turn a quarter. Spray the surface from a distance of 3-5 cm. In case of persistent dirt, spray again after 30 minutes and leave it to work for another 30 minutes. Clean the sprayed surface with water and a sponge. Wash off elastic joints (e.g. silicon sealant) after approx. 30 minutes and spray again. Turn the nozzle a quarter backwards after use (blocking position). For cleaning large surface areas with green deposits, we recommend **HG algae and mould remover**.

**Dosage:** 2-3 m<sup>2</sup> wall surface, 6-8 m<sup>2</sup> tile joints.



Products and tips? See:  
**HG.EU**  
Consumer Services?  
Call: +44 (0)1279 598360

**Attention:** We recommend you ventilate well during use and wear rubber/plastic gloves. Prevent **splashes on clothing**, paintwork, plastic shower trays and vertical blinds. Rinse immediately with water on contact. Prevent contact with metals, such as prints on decorative strips, aluminium and stainless steel. Do not treat coloured surfaces. We do not recommend the use of this product on ceilings. Some permanent brown discolouring may occur after use on light elastic joints (e.g. silicon sealant). You may also see brown colouring on poorly glazed tiles or old tiles with hair cracks. This brown colour could be removed with Hypo (sodium thiosulphate) which is available from the customer service department upon request. The bottle may not be reused.

**Transport and store cool, dark and in an upright position.**  
Keeps longer at lower temperatures.

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)

**DANGER H290-** May be corrosive to metals. **H314-** Causes severe skin burns and eye damage. **H410-** Very toxic to aquatic life with long lasting effects. **EUH206-** Warning! Do not use together with other products. May release dangerous gases (chlorine). **P101-** If medical advice is needed, have product container or label at hand. **P102-** Keep out of reach of children. **P264-** Wash hands thoroughly after handling. **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. **P310-** Immediately call a POISON CENTER or doctor/physician. **P405-** Store locked up. **P501-** Dispose of contents to a hazardous or special waste collection point. Contains: sodium hypochlorite, solution 4,42 % Cl active CAS: 7681-52-9 sodium hydroxide CAS: 1310-73-2 Sodium octyl sulphate CAS: 142-31-4; < 5% anionic surfactants, chlorine-based bleaching agents. Made in The Netherlands by HG International b.v., P.J. Oudweg 41, 1314 CJ Almere, The Netherlands, Tel.: +31 36 54 94 700

**UFI:** 19VF-FTDT-4102-7VM8

**HG Does what it promises.**

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

