

HG drain and plug hair unblocker

- extremely effective because it contains 2 components
- enhanced with potassium hydroxide
- for blockages in the bathroomready to use and convenient to

Hair is the cause of blockages in sink, shower or bath drains in the bathroom. Soap remnants, skin grease and toothpaste that are retained by hair only makes the problem worse. HG drain and plug hair unblocker has been strengthened with potassium hydroxide and therefore makes quick work of this problem and completely dissolves the hair and all the materials

Directions for use:

blocked by it.

- If there is standing water in the bathroom sink, shower tray or bath that does not run off, try to remove as much of this as possible.
- 2. Carefully pour the entire content of bottle 1 down the blocked drain.
- 3. Then carefully pour the entire content of bottle 2 down the blocked drain and leave it all to work for at least 1 hour. The longer you leave it to work, the greater the chance the blockage will be dissolved properly. If possible use it before going to bed, so it can be left to work all night.
- 4. Flush with plenty of water.

Attention: Transport and store the box upright. Should the blockage not be removed with this HG product, the blockage is not caused by hair and we recommend you contact a professional plumber to have your drain unblocked. Please inform the plumber you used HG drain and plug hair unblocker before they start work, because this product may still be present in the drains.

Not suitable for aluminium or zinc drains. This product does not remove blockages caused by construction rubble, metal objects, cleaning cloths, sanitary towels or other similar non-degradable products. For septic tanks, please use *HG kitchen drain and plug unblocker*.

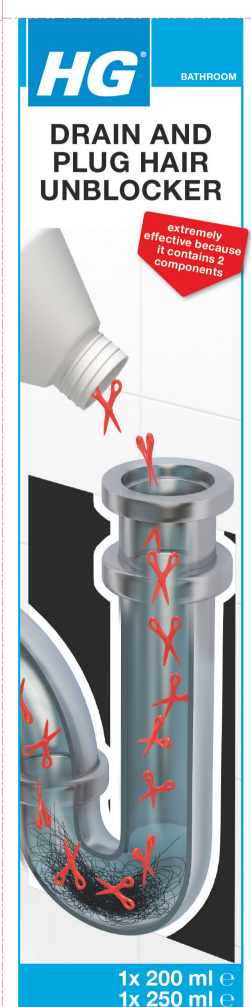
Always store the bottles in a cool dark place in an upright position.

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

06667AA102506 2501 Products and tips? See: **HG.EU**







UK and ROI residents aged over 18 only.

component 1

DANGER 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 forearms and face thoroughly after handling. P280- Wear eye protection, protective gloves. P301+P330+P331-IF SWALLOWED: Rins 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, a doctor. P405- Store

or international regulation. Contains: hypochlorite, solution CASnr.: 7681-52-9;Sodium hydroxide CASnr.: 1310-73-2;

contains a.o.:
anionic surfactants, chlorine-based bleaching agents

< 5%

locked up. P501- Dispose of contents and container

to hazardous or special waste collection point

in accordance with local, regional, national and/

UFI: 8NSR-SW05-5109-A8CD

component 2

DANGER H302- Harmful if swallowed.
H314- Causes severe skin burns and eye damage. 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+P312- IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. 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 for 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. P501- Dispose of contents and container in accordance with all local.

regional, national and international regulations. Contains potassium hydroxide, EINECS 215-181-3. 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: 7GJU-WW74-F105-TN2W

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

