

Limescale remover concentrate

Up to 100% limescale removal

Powerful, safe clean shine

Super concentrated



500 ml

HG limescale remover concentrate

- removes stubborn scale quickly and thoroughly
- super concentrated

An extremely powerful product to remove persistent limescale, rust stains, yellow stain deposits and copper oxide. *HG limescale remover concentrate* is however safe for all the materials that are used in a bathroom or toilet, such as chrome, stainless steel, ceramics, glaze, glass, crystal and various types of plastic.

Dosage: Depending on the degree of soiling, use undiluted or dilute up to 1:10. For bathtubs always dilute 1:10.

Directions for use: Test *HG limescale remover concentrate* with a sponge on a small and inconspicuous place first. Apply with a sanitary sponge. Leave to work for a few minutes, then wipe/rinse off with water. Repeat the treatment if necessary. Immerse badly functioning shower heads in *HG limescale remover concentrate* for 30 minutes and finish off by brushing. Afterwards rinse off thoroughly with water.

Attention: Transport and store the bottle upright. Besides the familiar silver-coloured sanitary ware (made of chrome), there is now also sanitary ware of different colours that is not acid-resistant. Before using this product, check the manufacturer's maintenance instructions for the sanitary ware. Do not use on marble, travertine, granito, blue Belgian limestone and

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



8 711577 001926 >

0510001105006
2509

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

other types of calciferous natural stone, vulnerable paintwork, lead glazed materials and non-acid resistant bathtubs or other non-acid resistant surfaces. • 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

contains a.o.:

non-ionic surfactants

< 5%

perfumes

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. P270- Do not eat, drink or smoke when using this product. 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. P501- Dispose of contents and container in accordance with all local, regional, national and international regulations. Contains: Phosphoric acid EINECS 231-633-2, Oxalic acid EINECS 205-634-3, Isotridecanol, ethoxylated EINECS 931-137-2.

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: WXFX-D8FF-W00S-HJY3 relief

50% RECYCLED PLASTIC BOTTLE