

hagesan blue

professional limescale remover



HG professional limescale remover

An extremely powerful product to remove persistent limescale. rust stains, yellow stain deposits and copper oxide, HG "professional limescale remover" 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 "professional limescale remover" with a sponge on a small and inconspicuous place first. Apply with the HG "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 "professional limescale remover" for 30 minutes and finish off by brushing. Immerse glassware that has lost its lustre for at least 10 minutes in a dilution of 1:10. Afterwards rinse off thoroughly with water.

Attention: Transport and store the bottle upright. Do not use on marble, travertine, granito, blue Belgian limestone and 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 (0)36 54 94 777

The consumer's information sheet can be obtained via www.HG.eu

QUESTIONS ABOUT CLEANING AND MAINTENANCE? www.HG.eu

Biodegradable according to regulation 648/2004/EC

contains a.o.: non-ionic surfactants < 5% perfumes



hagesan blue professional limescale

remover



HG professional

limescale remover

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. Contains: Phosphoric acid. EINECS 231-633-2. Oxalic acid EINECS 205-634-3, Isotridecanol, ethoxylated EINECS 931-137-2.



0510000110006

super concentrated