

HG "professional limestone remover (hagesan blue)"

REMOVES SAFELY LIME SCALE, RUST STAINS, URINE DESPOSITS AND COPPER OXIDE.

- APPLICATION

All materials in bathrooms, kitchens and toilets, including chrome, stainless steel, ceramics, tiles, glazing, glass crystal, plastic, etc.

- DIRECTIONS FOR USE

Use HG "professional limestone remover (hagesan blue)" undiluted or diluted up to 1:10 (with water). Apply HG "professional limestone remover (hagesan blue)" with a sponge (e.g. scotch rite type). Leave to work for a few minutes to dissolve lime and scale, then clean with a sponge and rinse off thoroughly with water. Use the scouring side of the sponge to remove stubborn scale, but not on chrome or gold plated surfaces. Rinse away streaks running down walls with water. For bathtubs always use HG " professional limestone remover (hagesan blue)" dilute with 10 parts of water (1:10).

Shower head (nozzle): if functioning badly due to scale build-up, immerse in a bowl of undiluted HG " professional limestone remover (hagesan blue)" for 30 min. and finish off by brushing, rinse with water.

Glass that has lost its lustre: immerse for a least 10 minutes in HG " professional limestone remover (hagesan blue)" diluted with 10 parts of water, brush and rinse with water.

- ATTENTION

Do not use "Hagesan blue" on marble, travertine, terrazzo, and other lime containing surfaces, vulnerable paintwork, lead glazed materials and non-acid resistant surfaces, including Vogue baths. Some bath enamels are not acid resistant and may be dulled by this type of product. In case of doubt try a small area first.

- PRODUCT INFORMATION

| | |
|-----------------|--|
| Characteristics | : highly concentrated acid cleaner. |
| Density | : ± 1,13 g/ml |
| pH | : ± 1,0 |
| Usage | : 20 - 40 m ² /L |
| Active matter | : 34% |
| Components | : phosphoric acid, sequestering agents, nonionics, solvents, alcohol, oxalic acid, gluconic acid, perfume and water. |

- PACKAGING
 - : 6 x 0.5 L
 - 6 x 1.0 L
 - 4 x 5.0 L
 - 1 x 25 L

- **PRECAUTIONS**

R34- Causes burns. **S1/2**- Keep locked up and out of the reach of children.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. **S27/28**- After contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible). **S64**- If swallowed, rinse mouth with water (only if the person is conscious).