

HG descaler for appliances

extends your machine's lifespan

A descaling liquid that has been developed especially for removing limescale from hotwater equipment.

Washing machines: In soft-water areas, add 100 ml of product to the detergent tray, add 200 ml in hard-water areas. Run the shortest programme with a temperature of 60°C. Halfway through the programme, switch off the machine, leave the product to work for approximately 20 minutes and then complete the programme.

Heating elements: (Not for electric kettles) can be treated separately too. Brush on *HG descaler for appliances* with a brush, leave it to absorb for a little while and then remove the limescale with a soft sponge. Then rinse thoroughly with plenty of water.

Coffee makers: Dilute 50 ml product with 500 ml water and pour this carefully into the electric kettle. Leave the machine to work as if you're making coffee. Carefully pour away the solution. If the machine does not percolate properly, repeat the treatment with a new mixture. Finally, clean the machine 3 times with hot water to ensure no limescale or unwanted tastes remain.

Electric kettles: Dilute 50 ml product with 500 ml cold water and pour this carefully into the electric kettle. Do not switch on the kettle. Leave the liquid in the kettle for around 40 minutes and then pour it out carefully. Repeat the treatment if required. Then rinse the kettle 3x with plenty of warm water.

Attention: Transport and store the bottle upright. Always consult the instructions for your machine before using *HG descaler for appliances*. Do not use in pod-coffee machines and on surfaces that



0517400105006 2105



are sensitive to acids, such as aluminium, zinc or enamel. Never use a descaler for appliances. Use HG coffee machine descaler to descale espresso and pod-coffee machines. Limescale affects the heating element. Therefore you should descale your hot-water equipment regularly, to ensure that limescale does not affect your element.

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

Biodegradable according to regulation 648/2004/EC

contains a o ·

non-ionic surfactants

< 5%

DANGER 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+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 glycolic acid EINECS: 201-180-5

Made in The Netherlands by HG International b.v., Damsluisweg 70, 1332 EJ Almere
The Netherlands, Tel: +31(0)36-5494700

UFI: VN9J-QGTG-J00U-HJTN

HG Does what it promises.

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