## HG<sup>®</sup> interior

### stove glass cleaner



### HG stove glass cleaner

HG "stove glass cleaner" is a foam cleaner that easily removes soot. grease and tar from glass windows in stoves and hearths. It is also suitable for removing minor soot deposits from bricks and mantelpieces.

Directions for use: The temperature of the surface to be treated should be cold. but certainly no more than lukewarm. Press the nozzle at the front side and turn a guarter. If you have used the bottle before, remnants of the liquid may be left in the nozzle, causing it to work less well when you reuse the bottle. Before reusing the bottle, we recommend you rinse the nozzle with hot tap water. e.g. by running the water through the air holes at the side of the foam pipe. Spray HG "stove glass cleaner" onto the surface and leave the foam to work for 3-5 minutes before wiping off with a wet sponge. Repeat the treatment on persistent marks. Turn the nozzle a quarter backwards after use (blocking position).

Attention: Transport and store the bottle upright. Do not use on marble and other chalky natural stone, untreated aluminium and plastic surfaces. Protect the surrounding area. Avoid the liquid running onto other surfaces. 2% of the mixture consists of component(s) of unknown toxicity. . 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

### Biodegradable according to regulation 648/2004/EC



0543100105006



# stove glass cleaner

**500 ml** e



anionic and non-ionic < 5% surfactants. phosphonates



DANGER H314- Causes severe skin burns and eye damage. P101- I 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. P303+P361+P353-IF ON SKIN (or hair) Take off immediately all contaminated clothing. Rinse skin with water [or shower] P305+P351+P338-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 or doctor/physician Contains: sodium hydroxide, EINECS 215-185-5. Benzenesulfonic C10-13-alkvl acid. derivs., sodium salts EINECS 270-115-0. Made in The Netherlands by HG International b.v., Damsluisweg 70, 1332 EJ Almere. Notherland

dissolves soot,

grease and tar

Tel.: +31 (0)36-5494700