## HG hob thorough cleaner

A fresh-smelling intensive cleaner, specifically developed for the removal of stubborn baked-on marks and cooking rings on all types of ceramic and induction hobs. Cleans and provides a protective shine.

#### Directions for use:

Apply a little of HG "hob thorough cleaner" onto a cloth and rub well into the ceramic cooker hob. Then wipe off the surface with a damp cloth and rub with a dry cloth until high gloss appears. For daily cleaning we recommend the use of HG "hob cleaner for everyday use".

### Attention:

kitchen

- Transport and store the bottle upright.
- · Do not apply in direct sunlight
- Shake well before use
- · Do not apply on hot cooker hobs
- Keep in a frostfree area.
- 1,16% 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

QUESTIONS ABOUT CLEANING AND MAINTENANCE? www.**HG**.eu

#### 0510200102506 1612

# Other **HG** products for the kitchen are:

# **HG** hob cleaner for everyday use

Specially formulated for everyday use. This cleaner is gentle on your hob but tough on grease and grime.

### HG grease away

Fast working cleaner. Removes cooking fat, grease and oil on cookers, extractor hoods, worktops, etc.

۲



contains a.o.:	
non-ionic surfacants	5-15%
preservation agents: Benzisothiazolinone, Methylisothiazolinone; limonene	

WARNING H319- Causes serious eye irritation. P101- If medical advice is needed, have product container or label at hand. P102- Keep out of reach of children. P264- Wash hands thoroughly after handling. P305+P351+P338- IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

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

hob thorough cleaner

suitable for ceramic hobs, induction hobs, gas hobs and glass hobs

HG

۲

0510200102506.indd 1



**250 ml**  $\oplus$