

HG jewellery cleaning bath

- restores the original shine
- removes dirt quickly and efficiently
- ideal for all your jewellery & dress jewellery
- · includes tweezers and brush

Skin grease, in particular, ensures that jewellery becomes dirty. Although skin grease alone has no colour and only makes your jewellery somewhat duller it can be very stubborn and retain other dirt, making the marks visible and the jewellery look dirty. Using a simple, thorough and sophisticated cleaning process, the *HG jewellery cleaning bath* removes the dirt quickly and efficiently.

Directions for use: Immerse the jewellery for 3-5 minutes, depending on the amount of dirt. Remove from the fluid (with the help of the tweezers if necessary). Use the brush supplied to apply extra cleaning to any parts that may be difficult to get to. Rinse the jewellery under the tap and dry with a clean non-fluffy cloth. Transport and store the jar upright. • 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



05437A1103006 2412



contains a.o.:	
anionic surfactants, non-ionic surfactants	< 5%
preservation agents: ; 2-BROMO-2-NITROPROPANE-1,3	-DIOL;
METHYLISOTHIAZOLINONE: BENZISOTHIAZOLINONE	narfumae

DANGER H317- May cause an allergic reaction. H318- Causes serious eve damage. H412- Harmful to aquatic life with long lasting effects. 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. P302+P352- IF ON SKIN: Wash with plenty of soap and water, 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: 2-methylisothiazol-3(2H)-one CAS: 2682-20-4 Amides, C8-18 (even numbered) and C18unsatd., N, N-bis(hydroxyethyl) CAS: 68155-07-7; Citronellol CAS: 106-22-9; Terpineol CAS: 8000-41-7. Made in The Netherlands by HG International b.v. P.J. Oudweg 41, 1314 CJ Almere, The Netherlands, Tel.: +31 36 54 94 700

UFI: 4G81-N8FV-Y10V-QUEQ

HG Does what is promises.

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