

## **HG** whiter than white detergent

- . for washing by hand and in the machine white fabrics become whiter than white
- sufficient for 6 washing cycles

There are many dangers when whites needs to be white. It can become yellow with sunlight, grey through washing, discoloured because it was washed with other coloured fabrics, HG whiter than white prevents and removes greying, yellowing, discolouring. HG whiter than white when white fabrics need to stay white or become white!

Directions for use: The inside of the cap is a measuring cup with measuring rings. Shake the measuring cup every so often during filling to distribute the powder evenly, and to ensure you measure the correct amount. Machine wash: Put the laundry (approx. 2.5 kg) in the drum. Fill the measuring cup with powder in accordance with the following table. Pour this amount in the detergent drawer. Use the main cycle at 40 or 60 degrees, without adding normal detergent. You can use fabric softener in the softener drawer. Hand wash: Fill the measuring cup to 80 ml. Dissolve this amount in approx. 5 litres of lukewarm water (30-35 degrees). Put the laundry in the mixture and leave it to soak for at least 2 hours. Rinse the fabric twice with clean water. If the laundry looks like it is turning pink during soaking, the soaking time must be extended by one hour. Attention: Do not add any other detergent or stain remover, because this makes our product less effective. If your white laundry has stains or if it is



0540700105006

Product and tips? See:

that contains a pre-wash. You proceed as follows: Depending on the type of stain, treat them with HG laundry pre-treat stain remover gel or HG stain away 1 to 7. Add normal detergent to the pre-wash tray and the correct amount of HG whiter than white to the main detergent tray. Start the programme at 40 or 60 degrees. This removes the stains and dirt from your white laundry without making HG whiter than white less effective. The same applies to washing by hand: If the white laundry has stains or if it is very dirty, treat it first with HG laundry pre-treat stain remover gel or HG stain away 1 to 7 and then wash it with a normal detergent. After rinsing, use HG whiter than white as described in the directions for "hand wash". Not suitable for wool, silk or coloured fabrics. Always follow the washing instructions for the relevant clothing. If persistent stains remain or if the laundry is still discoloured, repeat the treatment. The large range of textile dies means that it is not always possible to guarantee a discolouring result. HG whiter than white may be less effective on certain synthetic materials. TIP: for clothing that has greyed or extra whitening: soak white laundry for 1 night in a bucket of water with 65 grams HG whiter than white and then wash immediately in the machine (do not allow to dry), Usage: Approx. 65 grams per wash. The content of this pot is enough for approx. 6 machine or hand washes.

very dirty, we recommend you wash your white laundry with a programme

· 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

60 ml = 65 gram

## Biodegradable according to regulation 648/2004/FC

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

| soft        | 40 ml | 60 ml | 80 ml  |  |
|-------------|-------|-------|--------|--|
| medium hard | 60 ml | 60 ml | 100 ml |  |
| hard        | 80 ml | 80 ml | 120 ml |  |

| contains a.o.:  |       |  |
|---|-------|--|
| anionic surfactants   | 5-15% |  |
| zeolites, NTA (nitrilotriacetic acid) and salts thereof, phosphonates | < 5%  |  |

preservation agents: Benzisothiazolinone, enzymes (protease), optical brighteners; perfumes

DANGER H318- Causes serious eye damage. EUH031- Contact with acids liberates toxic gas. P101- If medical advice is needed, have product container or label at hand. P102- Keep out of reach of children, P280- Wear eve protection, P305+P351+P338-IF 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: Reaction product of Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs, and Benzenesulfonic acid, 4-methyl- and sodium hydroxide EINECS: 932-

Made in The Netherlands by HG International b.v., Damsluisweg 70, 1332 EJ Álmere, The Netherlands, Tel.: +31 36 54 94 700

HG Does what it promises.