

HG tile and natural stone oil and grease absorber (product 42)

• self-acting

HG tile and natural stone oil & grease
absorber is a unique product for the
easy removal of virtually all types of oil
and grease stains from all porous stone
surfaces, such as flagstones, terracotta,
marble, sandstone and other types of
natural stone, as well as cement and
concrete floors. It is a self-acting product
which absorbs the oil or grease from the

Directions: Stir well before use! Now use a spatula or spoon to apply a thick layer of approximately half a centimetre to the stain,

first applying the product around the stain and then filling it inwards. Wait until it is completely dry, (at least four hours) and remove the crust which has formed. Repeat the treatment for stubborn oil or grease stains. Any residue can be removed using a damp cloth.

Attention: If this product is used on surfaces

Attention: If this product is used on surfaces treated with a protective film, this protective layer must be reapplied after cleaning.

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

contains a.o.:

> 30%

aliphatic hydrocarbons

0547000102506 2311
Products and tipe? See:
HG FU
Consumer Services?

ESSEX, CM

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

DANGER H225- Highly flammable liquid and vapour H319- Causes serious eve irritation, H336- May cause drowsiness or dizziness. H411- Toxic 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, P210-Keep away from heat/sparks/open flames/hot surfaces. - No smoking. P261- Avoid breathing vapours. 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. P501- Dispose of contents and container in accordance with all local, regional, national and international regulations. Contain: Hydrocarbons, C7-C9, n-alkanes, isoalkanes, cyclics, <0.1% benzene EINECS: 920-750-0 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: 8MNY-NA6R-410H-5YTP

HG Does what it promises.