

HG[®]

OUTDOORS

hardwood colour restorer

works safely and
quickly



500 ml e 650 UK 3

HG hardwood colour restorer

- works safely and quickly
- restores the natural colour
- top condition for the entire season

HG hardwood colour restorer has been developed especially for maintaining and protecting hardwood garden furniture. It heightens the colour and gives hardwood garden furniture that natural look. Hardwood contains minerals that cause discolouration of the wood if it is exposed to the elements. *HG hardwood colour restorer* prevents this so-called greying of the wood and restores your garden furniture to peak condition quickly and easily for the whole summer season.

Preliminary treatment: Sections that have turned very grey should preferably first be treated with *HG weathered wood restorer*. This will remove the grey colouration from the wood and give better results when applying the restorer. Allow the furniture to dry thoroughly.

Directions for use: Cover the ground carefully with a sheet or old newspapers before use to protect the ground from staining. Any parts that you do not wish to treat with the restorer should also be covered. For best results, scrub the surface with steel wool (00) or with a hard brush. Remove dirt and dust from your hardwood garden furniture with a dry cloth or a brush and make sure the wood is absolutely dry. Evenly spray *HG hardwood colour restorer* on the hardwood surface. If it starts to drip anywhere or droplets form, spread them out with a dry cloth. Allow the wood to absorb the product completely. Leave for ten minutes only then thoroughly remove any excess material with a dry cloth that doesn't give off any fluff. If necessary you can then lightly buff the wood with clean dry cloth. For optimum result, spray the garden furniture again after one hour and let the wood absorb the restorer again. After 24 hours, the *HG hardwood colour restorer* will have penetrated the wood completely. After use, hold the spray can upside down and spray until only the propellant comes out of it. This will prevent it from clogging. If the nozzle still clogs up, pull it off the can and immerse it in white spirit for a few hours. If necessary, you can pierce the nozzle with a fine needle.



0530400105006
2105

Product and tips? See:

HG.EU
Consumer Services?
Call: +44 (0)1279 598360

Attention: Absorbent materials, such as rags etc, that have come into contact with this product can overheat during drying which can lead to smouldering and even combustion. Spread the used materials properly and leave them to dry in the air. Alternatively you can soak the rags in water, place them in an airtight bag, and throw them away. We do not recommend the use of spongy materials, because of the possibility of catching fire due to overheating. Store in a dry place to prevent rust formation on the can. Rust formation can impair the strength of the can. Should the can start to become rusty, we recommend handing it in to a waste-collection point.

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

contains a.o.:	
aliphatic hydrocarbons	>30%
perfumes	

DANGER H222- Extremely flammable aerosol. H229- Pressurised container: May burst if heated. H304- May be fatal if swallowed and enters airways. EUH066- Repeated exposure may cause skin dryness or cracking. 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, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211- Do not spray on an open flame or other ignition source. P251- Do not pierce or burn, even after use. P301+P310- IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. P331- Do NOT induce vomiting. P410+P412- Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. P501- Dispose of contents and container in accordance with all local, regional, national and international regulations. Contains: Hydrocarbons, C11-C12, isoalkanes, <2% aromatics EINECS:918-167-1.

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

HG Does what it promises.

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