

HG[®]

aircare

vacuum cleaner - air - freshener



for 10
vacuum cleaner bags

180 g e

HG vacuum cleaner- air - freshener

Vacuum cleaners can start to smell, because during normal use the dirt can stay in the bag or the dust container (for bagless cleaners) for a long time, which can produce a musty, acrid smell. During vacuuming, the air flows past the sucked up dirt, and therefore the musty, acrid smell comes out via the vacuum cleaner's air exhaust. Pet hairs in particular are a source of this smell, even when you empty the dust container or change the bag regularly. HG "vacuum cleaner air freshener" prevents the development of the smell in the bag or the dust container and ensures that the vacuum cleaner produces a wonderfully fresh fragrance during vacuuming.

Directions for use: Use the bottle top as a measuring cup. Fill 4 tops to the rim with HG "vacuum cleaner air freshener"

and empty it onto the floor. Vacuum up the granules with the vacuum-cleaner head. Add new granules every time you change the bag. If you want the fresh fragrance to be stronger, you can vacuum up more granules.

Attention: Transport and store the bottle upright. Sweep up or vacuum spilt granules immediately. Prevent long contact between HG "vacuum cleaner air freshener", the floor and wooden furniture. A total of 1.26% of the mixture consists of components of which the toxicity is not known. • 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



Contains a.o.:

parfum: butylphenyl
methylpropional,
hydroxyisohehexyl
3-cyclohexene
carboxaldehyde, benzyl
benzoate, linalool

0517000103006 1704

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.

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