

# HG<sup>®</sup>

## interior

# screen cleaner



cleans absolutely  
streak-free

suitable for and  
tested on all types of  
screens

125 ml e

## HG screen cleaner

HG "screen cleaner" has been developed specially for safe and completely streak-free cleaning of Plasma, TFT, LED and LCD screens, as well as the screens of tablets, laptops, navigation systems and mobile phones. This special cleaner can also be used for cleaning the casing and/or frame of screens.

**Directions for use:** Depending on the size of the screen, spray once or several times on the screen and clean/dry with a soft, lint-free cloth (e.g. a clean microfibre cloth). Do not spray too much in order to prevent the liquid from running down. Where there is a risk of spraying onto the electronics (e.g. via ventilation gaps), spray HG "screen cleaner" onto the cloth and then clean the surface. Some stains can be persistent. In such cases, use a little more of the product and apply onto the stain with a circular movement.

**Caution: Transport and store the bottle upright.** Don't use paper tissues or hard cloths, as they can damage screens. Do not put any pressure onto the screens, as this is unnecessary and can cause damage (especially in the case of TFT/LCD screens). Never use more product than is necessary. Before using the product, read the cleaning instructions of the device.

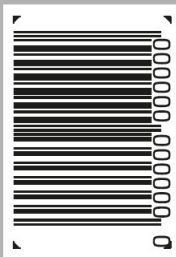
- Medical personnel can request the data sheet via +31 (0)36 54 94 777
- The consumer's information sheet can be obtained via [www.HG.eu](http://www.HG.eu)

**QUESTIONS ABOUT CLEANING  
AND MAINTENANCE?**  
[www.HG.eu](http://www.HG.eu)



**EUH208-** Contains Methylisothiazolinone. May produce an allergic reaction. **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., Damsluiweg 70, 1332 EJ Almere, The Netherlands, Tel.: +31 (0)36-5494700



0561200101206

1911

Contains a.o.:

preservation agents:  
Benzisothiazolinone,  
Methylisothiazolinone, 2-bromo-2-nitropropane-1,3-diol

