

Cleaning Wipes

Version 1 2021-08-12



Presentation

The cleaning wipes is a maintenance product used for equipment in the hearing care professional's office and for cleaning hearing aids and earpieces.

The cleaning wipe removes earwax responsible for the decrease in sound quality, increase the life of the hearing system and preserves their effectiveness.

The wipe is presented in a plastic canister containing 30, 90, 100, 120 or 160 cleaning wipes.

Properties

The specific formulation of the solution has **virucidal** (according to RKI, BGVDD and DVV), **bactericidal** (according to EN 13727) and **fungicidal** (according to EN 14562) actions for a contact time of 1 minute. **The solution is effective against enveloped viruses** (coronavirus, HIV, hepatitis).

The cleaning wipe meets the requirements of Class Ila Medical Devices, according to the Regulation 2017/745/EU related to Medical Devices, while respecting environmental and safety requirements for health.

Using advices

Unscrew the lid and cut open the bag. Leave the wipes inside the bag. Pull the first wipe through the distribution hole, then close the lid. For any tissue use, pull on the wipe to the pre-cut line then tear at an angle with a swift move. Close the lid after use. Clean the surface thoroughly with a cleaning wipe, allow the fluid to act for 1 minute before removing the residue with a clean and dry cloth.

It is recommended to clean hearing aids and earmolds every day.

Precautionary statements

External use. Single use. Do not swallow. Avoid eye contact. Keep out of reach of children. Contains Methylisothiazolinone – May cause skin allergy. If a medical advice is needed, have product container or label at hand. Read label before use. Harmful to aquatic life with long lasting effects – Avoid release to the environment. After cleaning, dry with a soft and absorbent cloth objects in contact with the skin.

Product composition

- Wate
- Alkylbenzyldimethylammonium chloride
- Alkylethylbenzyldimethylammonium chloride
- Didecyldimethylammonium chloride
- ...



