

Hearing systems are small but real “big technological miracles”

No matter whether we mean hearing aids, electronic hearing protection, earphones, etc. Comparable to the masterpiece of our sense of hearing, they make the “movement of the air” detectable in a unique manner.

They allow us to hear life in an even more colorful and sonorous way. As hearing protection, they protect against damage caused by noise.

These marvels all have one thing in common: they can only then fulfill their task if they function immaculately and if they can be worn with as few restrictions as possible.



cedis hygiene and care products for everydayHEARING.

Moisture, deposits and contamination are not unusual. However, it would be unusual not to act effectively against them. The right auxiliary products are necessary for hygienic cleanliness and the functional conservation of hearing systems and earmolds. Just as natural as hand washing is for personal hygiene.

We are pleased to advise you:

7992304-EN-2023-05

egger Otoplastik + Labortechnik GmbH · Aybühlweg 59 · 87439 Kempten/Germany · www.eggeronline.com



is a registered trademark of
egger Otoplastik + Labortechnik GmbH
cedis



Yes to Hygiene and Care for everydayHEARING.



egger

The right cleaning and care products for hearing systems and earmolds are all the more valuable, the more they contribute to good hearing.

Products with this claim have a name: [cedis](#).

cedis represents hygienic cleanliness and the preservation of function and value. In addition, egger continues to combine both proven and new product features.

[For over 30 years, today and tomorrow.](#)

Usage under extreme conditions

Hearing systems and otoplastics – which include earmolds for hearing aids as well as customized hearing protectors – are in permanent skin contact when worn. Moreover, they are exposed to various environmental influences.

As a result they come into contact with moisture, e.g. in the form of sweat or condensation, which can form depending on the body or outside temperature.

Penetrating moisture, especially sweat, represents an extreme stress and burden for the sensitive electronics – so that materials and components are affected as a consequence. The attenuating effect of hearing protection with special attenuation elements will be affected.

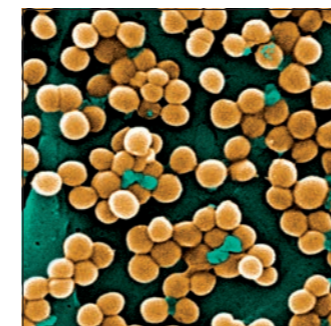


Image courtesy of CDC/Janice Haney Carr/Jeff Hageman, M.H.S.



Author: CDC/Janice Haney Carr

Deposits and contamination on hearing systems and earmolds are also part of the completely normal effects depending on the type and duration of wear. They are even a positive indication of the fact that the hearing systems and otoplastics are worn regularly.

However, at the same time they generate an environment where micro-organisms are able to thrive. If they are active as pathogenic germs, they represent an infection hazard when they come into contact with the skin.

Wait and see and hear what happens?

Much more effective are the cleansing, function and value conserving brand products by egger. The right auxiliary product is available for almost all wishes and needs.

Each is the result of the continuous and responsible cooperation of specialists, developers, users and suppliers.

