

# Hearing aid batteries – the entire product range 2023/2024



high level hearing



### power one stands for

- **>** Innovative battery and production technology
- **>** Best product quality
- **>** Sustainable environmental protection
- **>** Unique and complete hearing aid battery assortment

## **Environmental contribution**

- **>** Sustainability along the entire value-added chain
- > Environmentally compatible use of materials
- Environmentally friendly production the hearing aid batteries are produced in the world's largest and most advanced production facility in Ellwangen, Germany

### power one production with certified quality

- ISO 9001 Quality Management System for guaranteed quality processes - Made in Germany
- ISO 14001 Quality Management System for guaranteed sustainable and environmentally-friendly production
- ISO 50001 Quality Management System for highest energy efficiency and sustainability
- > ISO 13485 Quality Management System for medical devices







# Hearing aid energy with premium quality

	Hearing aid energy from power one stands for
Safety	due to tested quality and a multi-step quality assurance process
Reliability in all operating conditions	due to top quality materials, sturdy design and ESP housing coating
Quality for the purest sound	due to constant high voltage and innovative cathode technology
Performance and durability	due to high capacity – with the tried and tested <b>power one</b> performance
Easy handling	due to extra-long tabs and practical packaging
Environmentally friendly	due to the use of environmentally-friendly technology through the usage of environmentally compatible and recyclable materials
Variety	due to the option of selecting the right hearing aid battery from the <b>power one</b> assortment
Comfort Pack	<ul> <li>&gt; The practical rotary dispenser facilitates easy battery removal</li> <li>&gt; The quality seal guarantees maximum product protection</li> <li>&gt; The recloseable strap ensures safe storage</li> <li>&gt; Environmentally-friendly materials made of R-PET and cardboard</li> </ul>
Made in Germany Corrosion free due to	Total reliability achieved by triple sealing and strictest quality controls
a stainless steel casing	For years <b>power one</b> hearing aid batteries have been the benchmark of reliable and safe energy provision for hearing aids: For all types and performance classes of digital hearing aids.

# power one **WIRELESS** approved



The utilisation of innovative production technologies has resulted in improved performance under various climatic conditions. **power one** hearing aid batteries continue to work safely and reliably even after long periods of storage, thanks to the unique ERS (Energy Retention System).

power one hearing aid batteries meet the high standards of wireless technology Modern hearing aids with sophisticated wireless functions have higher power requirements.

**power one** WIRELESS *approved* hearing aid batteries are high-performance batteries with higher energy density that satisfy the specific requirements of the new generation of hearing aids.

### For extreme demands power one IMPLANT plus



The IMPLANT *plus* p675 size can provide power under the most extreme high drain conditions. Thus, it meets all requirements of demanding processors and ensures maximum operational life.

Thanks to the high-power performance of our **power one** WIRELESS *approved* type 13, the battery is also suitable for implants and high power Hearing Aids.







# power one **EVOLUTION**

The generation of hearing aid batteries with the highest energy density

Hearing aid batteries with highest energy density are the result of consistent research work and ongoing development.

Our expertise here is based on the synergy of wide-ranging material research, many years of experience in cell development and our own manufacturing plant technology.

Our **power one** EVOLUTION is based on TFT (Thin Foil Technology).

It has a very high energy density, more capacity than our well-established hearing aid batteries and therefore a longer operating life – by up to 15 %\*.







\*Type p312

# power oneACCU plusThe particularly environmentally-friendly<br/>alternative mobile charging systems for<br/>power one rechargeable batteries

Environment friendly technology Fast-charging No memory effect Made in Germany 0% mercury, 0% lead, 0% cadmium

power one <u>ACCU</u> plus – the rechargeable hearing aid batteries

- > Unrestricted functionality under the most varied environmental conditions
- High stability and total corrosion protection due to a stainless steel casing with surface coating utilizing nanotechnology
- > Fast charging with the **power one** pocket**charger**

pocketcharger – compact, fast charging system

With the **power one** pocket**charger**, you can fully recharge one or two **power one** ACCU *plus* rechargeable batteries in size p13 accu, p312 accu or p10 accu in approximately 2.5 hours. The pocket**charger** is operated by a rechargeable lithium polymer battery.









# **COINPOWER HEARING**

Lithium rechargeable battery technology

High-performance and reliable rechargeable batteries for manufacturer-specific energy solutions Lithium-Ion rechargeable batteries for hearing aids have been developed by focusing on the customer requirements of today and tomorrow.

Their design combines top performance and maximum safety.

Many years of experience in research and development is the reason why 'Made in Germany' is the seal of quality for our lithium rechargeable battery technology.

#### **Key features**

- **>** Robust and reliable cell format
- **>** Highest possible energy density
- **>** Optimised for hearing aid use, where space is limited
- Meets the performance requirements of modern hearing aids and is designed for long and stable use
- > Manufactured under strict quality controls
- > Manufactured in precisely defined production processes
- **>** Made in Germany quality







# For a successful partnership

# Marketing support for customer retention

### **POS** materials

High quality, sales-supporting advertising materials, such as our Plexiglas display with 4 hooks for attractive and space saving product presentation.

### Market experience

Customer and market information flow into the continuous development of our products and services to ensure maximum customer satisfaction.



# Sold by the world's leading hearing aid manufacturers and distributors

Germany and Central Europe VARTA Microbattery GmbH VARTA-Platz 1 73479 Ellwangen, Germany Tel +49 79 61 921 - 2790

America VARTA Microbattery Inc. 555 Theodore Fremd Avenue Suite C 304, Rye, NY 10580, USA Tel +1 914 592 25 00 Asia Pacific VARTA Microbattery Pte. Ltd. 300, Tampines Avenue 5, #05-01 Tampines Junction, 529653 Singapore Tel +65 6 260 58 01

Japan VARTA Microbattery K.K. Kyobashi Y'SUS Bldg 3F.1-6-12 Kyobashi, Chuo-Ku Tokyo 104-0031, Japan Tel +81 3 35 67 81 71

