power one

- The new hearing aid energy.





power one High level hearing.



power one stands for

- New 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
- Certification according to energy management system ISO 50001 for highest energy efficiency and sustainability
- Environmentally compatible use of materials
 - Packaging that uses FSC-certified raw materials (Paper from responsible sources)
- Experience in mercury-free and therefore environmentally compatible battery technology
- Environmentally friendly production the hearing aid batteries are produced in the new, world's largest and most advanced production facility under clean room conditions



power one The hearing aid energy in premium quality.

Long running times

Made in Germany Total reliability achieved by triple sealing and strictest quality controls

Corrosion free due to a stainless steel case

High cell voltage provided by patented cathode technology **power one** hearing aid batteries have been the standard for the reliable and safe energy supply of hearing aids for many years: For all types and performance classes of digital hearing aids.

Convenient packaging

- Practical rotating dial allows easy battery removal
- Quality seal guarantees maximum product safety
- Safe storage using unique resealable package system
- Color coding for easy battery identification
- Environment friendly PET and cardboard materials



power one MERCURY-FREE

Environmentally compatible energy – high performance.

Hearing aid energy from power one MERCURY-FREE stands for

Safety	due to tested quality and a multi-step quality assurance process
Reliability under all operating conditions	due to top quality materials, sturdy design and patented 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 power one performance
Easy handling	due to extra-long tabs and practical packaging
Personal environmental contribution	due to the use of mercury-free technology due to the use of environmentally compatible and recyclable materials
Variety	the power one assortment provides the right hearing aid battery for customers



power one Hearing aid batteries – wireless approved.

wireless approved

wireless approved Modern hearing aids have many demanding functions that use Wireless technology and therefor more power is needed.

The **power one** wireless approved Type 13 and 312 are new, high-performance batteries with highest energy density, especially developed for the new demands.



Ha**0**%

For extreme demands power one

power one IMPLANT plus power one IMPLANT plus MERCURY-FREE

The IMPLANT *plus* 675 size can provide power under the most extreme high drain conditions. Thus, it meets all requirements of demanding processors and ensures maximum operational life.

With the IMPLANT *plus* Type 13, **power one** has developed a unique generation of new high-performance batteries for implants.



ACCU *plus* The particularly eco-friendly alternative.



power one

ACCU *plus* rechargeable hearing aid batteries

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

Custom Solutions

In addition to ACCU *plus, power one offers other rechargeable* hearing aid battery technologies which can be designed to meet the changing requirements of hearing aid manufactures.

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

power one ACCU *plus* are an efficient choice: Each rechargeable battery replaces up to 57 primary batteries, this is also more environment friendly.



power one pocket**charger**, pen**charger** and 675**charger** Mobile charging systems for **power one** rechargeable batteries.



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 p13accu, p312accu or p10accu in approximately 2.5 hours.

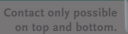
The pocket**charger** is powered by a rechargeable lithium polymer battery.

pencharger

The pen**charger** runs with 2 AAA batteries and can recharge **power one** rechargeable batteries in size p10accu, p13accu and p312accu in 5 hours.



The **power one** 675**charger** recharges the **power one** p675accu within 5 hours.



Please use only rechargeable power one ACCU *plus* brand batteries for all power one chargers.

power one For a successful partnership.

power one)))

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

America VARTA Microbattery Inc. 555 Theodore Fremd Avenue Suite C 304, Rye, NY 10580, USA Tel +1 914 592 25 00

Marketing support for customer retention

Germany and Central Europe VARTA Microbattery GmbH Daimlerstrasse 1 73479 Ellwangen, Germany Tel +49 79 61 921 - 790

France VARTA Microbattery GmbH 12 - 14, Rue Raymond RIDEL 92250 La Garenne Colombes, France Tel +33 1 47 84 84 54

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

POS materials

Valuable sales supporting materials such as our Plexiglas display with 4 hooks and our Plexiglas dispenser for essential customer information adds an 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.



Call us directly +49 79 61 921 790 or contact our sales partners.



(powercre)))