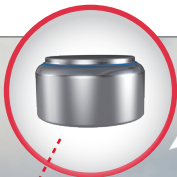


powerone)))

Power batteries  
for hearing aids



high level hearing

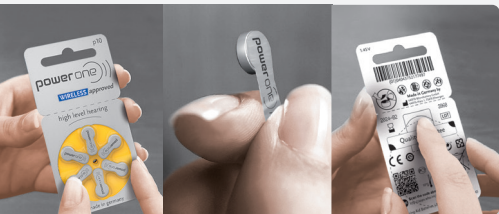


[www.powerone-batteries.com](http://www.powerone-batteries.com)

# power one – proven reliability and high-performance

power one is a premium hearing aid battery –  
Made in Germany

- It is characterized by a long battery life – even when used in digital hearing aids
- It is reliable and safe – even in extreme environmental conditions like high humidity
- It always ensures optimal utilisation of the amplifier's performance and brilliant sound quality
- Subject to the strictest quality controls
- It has packaging that is practical, convenient and easy to handle



# power one – simple, convenient and practical

## safety comfort pack™

Particularly convenient and safe: Thanks to the practical rotary dispenser, cells can be removed and re-inserted easily. Two layers of carton ensure that no cell can fall out.

## comfort tab

With the extra long tab the cell can be inserted into the hearing aid easily.

## quality seal

The quality seal guarantees that the packaging has not yet been opened.

## For extreme demands

The **power one** IMPLANT *plus* p675 for implants is so dependable that it can provide power under the most extreme high drain conditions. It thereby satisfies all requirements of sophisticated hearing aid processors.



## power one **WIRELESS** *approved*

### Higher energy demands of wireless technology

The numerous sophisticated functions of today's hearing aids utilise wireless technology and therefore require more power.

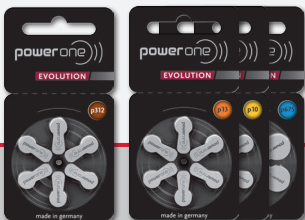
**power one** has developed high-performance batteries with the **WIRELESS** *approved* hearing aid batteries, which satisfy the requirements of the new generation of hearing aids in particular.



# power one EVOLUTION

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

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



\* Type 312

## **power one** batteries – frequently asked questions

---

### **How is power one stored?**

It is best to store **power one** hearing aid batteries at room temperature between 10 and 30 °C. Heat can shorten the battery life, humid surroundings are not suitable for storage.

### **Why do zinc air hearing aid batteries have a tab?**

Hearing aid batteries utilize air as an energy source. The tab seals the battery's air holes. Once the tab is removed, the hearing aid battery is activated.

### **How do I dispose of a used power one battery?**

As with all other batteries, hearing aid batteries should never be disposed of with domestic garbage or by burning them. Please dispose of the battery in an environmentally compatible way by taking it to collection points.

---

## How long is the battery life of power one?

The battery life of the hearing aid battery depends on the hours of operation per day, the amplification and the type of hearing aid used.



## What affects the lifespan and battery life of my hearing aid battery?

- Environmental influences (humidity and temperature)
- Hearing habits have changed (longer usage per day, higher noise level, new hearing aid capabilities)
- The hearing aid was used longer than usual
- The hearing aid is new, the type or brand of the hearing aid has changed
- Modern hearing aids have additional features (e.g. streaming), that require more energy



# power one – quality for all requirements

For you, power one hearing aid energy means

## Safety

due to tested quality with the strictest quality control.

## Easy handling

due to extra long tabs and practical packaging.

## Reliability under all operating conditions

due to top quality materials, sturdy design and ESP casing coating.

*power one's production plant in Ellwangen, Germany, is the world's largest and most modern factory for hearing aid batteries.*





### Quality for the cleanest sound

due to constantly high voltage and innovative cathode technology.

### Performance and durability

due to high capacity – with reliable **power one** performance.

### Sustainability and environmental protection

due to the usage of environmentally-friendly technology and eco-friendly material.

### Variety

due to the option of selecting the right hearing aid battery from the **power one** assortment.

### The unique ERS (Energy Retention System)

means power one hearing aid batteries continue to work safely and reliably even after long periods of storage.





For more information about  
power one hearing aid batteries,  
visit our website:

[www.powerone-batteries.com](http://www.powerone-batteries.com)



power one  
App

You Tube



10164.0520