Read this...
And you’ll hear better and longer.
So small.
And so powerful.

You need...

... a hearing-aid battery which is reliable, safe, versatile and extremely powerful. Then try power one.
- **power one** provides the longest running times at the high voltage level.
- **power one** is reliable and safe due to threefold sealing and high quality material e. g. stainless steal.
- **power one** IMPLANT plus is recommended by Cochlear for the use in Implants.
- **power one** ensures optimum utilization of the hearing instruments amplification and delivers crisp and clear sound quality.
- **power one** is made in Germany – the hallmark of superior engineering and stringent quality controls.
Simply comfortable.
Simply practical.
Simply power one.
You need...

...packaging which is easy to handle and keeps your batteries safe? power one’s packaging meets all your needs:
Easy removal of cells with the innovative delivery wheel ensures only one battery is delivered at a time.

Maximum product protection thanks to the power seal.

Secure closure of the dispensing hole with lockable latch.

Clear color coding for instant recognition of your battery type.

Environmentally friendly materials made of PET and cardboard.
comfort tab
The extra-long tab enables the cell to be inserted easily into the hearing aid.

safety comfort pack™
Extremely comfortable and safe: The practical delivery wheel makes cells easy to remove – and just as easy to reinsert. Two layered card ensure that no cells can fall out.

power seal
This seal guarantees that your packaging has not been previously opened.
Long life and powerful performance make this battery ideal for active life style.
Extended operation times at consistently high voltage

- long operating time even in Super High Power and Digital devices
- p675 **power one IMPLANT plus** recommended by Cochlear for use in implants
- optimal utilisation of the amplification power
- brilliant sound quality
Look after your new hearing-aid battery.
Activation

**Power One** is only activated when you remove the comfort tab. The comfort tab should therefore only be removed just before inserting the battery into the hearing aid.

Storage

Store your batteries at room temperature. The ideal temperature is between 60°F and 75°F (10° and 30°).

Disposal

An empty hearing-aid battery should never be left in the hearing aid any longer than necessary. Please ensure environmentally friendly disposal of your battery or return the used battery to your hearing-aid dealer.

Protection

Never let your battery come in contact with metal objects as this will cause it to discharge. Store your battery in the packaging provided.

*) Typical capacity in accordance with IEC / ANSI standard.
Tell us what you think of **power one**: www.powerone-batteries.com