**TECHNICAL INFO**

Positive electrode material + SILVER

Negative electrode material

Thin separator

V-shaped groove structure

**CONVENTIONAL METHOD**

- LOW density
- V-shaped groove structure

**EVOLTA NEO**

- HIGH density
- ZERO gap

The density of EVOLTA NEO increased by adopting a high-density compacting method, which results in a longer peak performance and a greater lifespan of the battery.

The gap between the draw & ironing can be reduced to zero, thanks to precise manufacturing. This has improved the discharge efficiency.

**BENEFITS**

**HIGH PERFORMANCE**
A more efficient discharge thanks to precise manufacturing for reducing the gap between the draw and ironing.

**GREATER LIFESPAN**
Enjoy at least 10%* increase in battery longevity thanks to an increase of the compact fine particles’ density, and a 20%* increase when storing for a long period.

**MORE SAFE**
New silver compounds absorb gas in case of overcharging. The amount of gas emission decreases for 30%.

**PERFORMANCE COMPARISON**

- Battery life
- High premium competition¹

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Thanks to the technical improvements EVOLTA NEO batteries perform better than any battery.

- +35%*
- +20%*
- +10%*

* vs LR6 Panasonic Everyday Power / Panasonic internal IEC testing

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**CHECK OUT THE PANASONIC BATTERY FAMILY**

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