

## Rechargeable Entel CNB950E Battery for HT800 and HT900 Radios

The Entel CNB950E battery is a high-capacity rechargeable battery, designed for HT800 and HT900 series portable radios. With advanced lithium-ion technology, it offers 14Wh of power, ensuring extended runtime and energy efficiency for long operations. Its compact and lightweight design makes it ideal for demanding environments, offering impact resistance and durability. Additionally, it meets strict safety standards, including UN 3480, IATA DGR Section II, and CONAMA 401/08.

**COD EUROSUL:** 004891

**IMPA:** ---

**Part Number:** CNB950E / CNB840E

**Approvals:**



## Specifications

### Features

**Material:** Lithium ions (LiCoO<sub>2</sub>), graphite and aluminum

**Capacity:** 14Wh (below 20Wh for enhanced safety)

**Compatibility:** HT800 and HT900 radios

**Design:** Compact, lightweight and impact resistant

**Certifications:** UN 3480, IATA DGR Section II and CONAMA 401/08

### Applications

Communication in maritime, industrial and emergency operations

**Benefits**

**Efficiency:** High energy capacity for long-duration operations

**Durability:** Resistant to extreme environments and frequent charge cycles

**Safety:** Certified for safe transport and use, with low vapor emission

**Technical Specifications**

**Material:** Lithium ions (LiCoO<sub>2</sub>), graphite and aluminum

**Capacity:** 14Wh

**Compatibility:** HT800 and HT900 radios

**Weight:** Lightweight, optimized for portability

**Certifications:** UN 3480, IATA DGR Section II and CONAMA 401/08