DURACELL® ENVIRONMENTAL LEADERSHIP

DURACELL® IS COMMITTED TO ENVIRONMENTAL SUSTAINABILITY





SUSTAINABLE POWER

Get the long-lasting, reliable power your business needs, and satisfy your sustainability goals with Duracell. Duracell alkaline batteries and rechargeable NiMH batteries are a sustainable power source for today's battery powered devices.

- + Coppertop AA batteries are made with up to 14% recycled content.¹
- + Quantum AA batteries are made with up to 13% recycled content. 1
- + All battery materials including manganese dioxide, graphite, zinc, tin plated brass and nickel plated steel are RECYCLABLE.
- + Duracell makes the industry's leading rechargeable battery for those needing consistent renewable power (e.g. high drain devices).
 - 50% longer lasting per charge²
- Rechargeable batteries can be recharged up to 400 times
- + All Duracell chargers are certified energy efficient by **ENERGY STAR**.
- + Duracell alkaline batteries and rechargeable NiMH batteries do not contain any hazardous heavy metals including Zinc Carbon, Cadmium, Lead, and Mercury.
- + Our manufacturing plants have improved their environmental impact by reducing resource consumption by³
- 19% CO2 emissions
- 12% less solid waste
- 12% less water
- + Duracell has committed its manufacturing facilities to ZERO LANDFILL WASTE, reduced truck transportation distances, and using 30% renewable power by 2020.

¹Calculations based on total manufacturing recycled content and raw-material recycled material content.





²Duracell NiMH 2400mAh AA vs. 1350 mAh within the first 200 cycles

³2006-2012 per cell per production run