



Energizer Industrial 2025 Lithium Batteries, ENR ECRN2025.01 INDUST LITH 2025 TEARSTP

Energizer Industrial 2025 Lithium Batteries deliver the power your specialty professional devices need. Construction site, facility maintenance, medical center, business office, classroom: Wherever the job takes you, trust your precision electronics to lithium 2025 batteries that are 100% leak proof in standard usage. They operate in work site temperatures ranging from -40°F to 140°F. And because these coin batteries hold their power with up to 10 years of shelf life, you won't have device downtime. So, when work depends on calculators, digital thermometers, glucose monitors, and more, you can trust the power and protection of Energizer Industrial 2025 Lithium Batteries.

Country of Origin: JP | **Material Number:** E303232600 | **Segment:** Specialty Batteries

Features & Benefits

Unit of Sale

UPC: 039800138859
Dimensions (HxLxW): 1.019 IN | 0.137 IN | 2.0 IN
Volume: FT3
Weight: 0.007 LB

Inner Carton

UPC: 10039800138856
Dimensions (HxLxW): 3.56 IN | 5.68 IN | 2.16 IN
Volume: 0.025 FT3
Weight: 0.74 LB **Units Per Inner:** 100.000

Case

UPC: 30039800138850
Dimensions (HxLxW): 6.06 IN | 7.89 IN | 7.56 IN
Volume: 0.304 FT3 **Units Per Case:** 1000.000
Weight: 7.75 LB **Inners Per Case:** 10.000

Pallet

Dimensions (HxLxW): IN | IN | IN
Volume: -
Weight: LB
Cases Per Layer: 19.000 **Layers Per Pallet:** **Cases Per Pallet:**

- 5-pack of Energizer Industrial 2025 Lithium Batteries packaged to conveniently tear apart for easy distribution or whenever you need power for specialty devices
- Keep your professional equipment safe with lithium coin batteries that are 100% leak proof in standard usage
- Keep your devices going with a heavy duty battery that operates even in extreme temperatures (-40°F to 140°F)
- Maintain the pace at work with lithium 2025 batteries that hold power for up to 10 years in storage
- Keep work devices and workdays running smoothly with reliable, long-lasting power for calculators, digital thermometers, glucose monitors, and more

