

Green Recycling and Recall Packaging

CellSafe for Li-ion Shipping

call2recycle[®]
Leading the charge for recycling.™

CellSafe[™]
BATTERY KIT

Battery and Device Recall Packaging

The CellSafe® Envelope Kit



Cost Savings + Incredible Protection in One Neat Little Package.

The CellSafe® Battery Envelope Kit offers engineered protection from thermal runaways in a thin textile envelope. Perfect for consumer recalls, the reusable aspect of the envelope contributes to cost savings.

- **Green** and **reusable** packaging as part of your supply chain. The textile envelope may be reused several times throughout a volume recall. Only the outer box will need to be replaced.
- Special Permit Authorized.
- Tested and certified to contain up to 185Wh.

The Safest and Greenest Recall Packaging on the Planet.
Perfect for Warranty Returns and Reverse Logistics.

Simple Implementation

- No CFR training required.
- A to Z fulfillment and seamless supply chain integration.
- Available in two sizes to accommodate laptops, tablets and phones, or inquire about custom sizes.

Product Dimensions

SKU	BOX	TEXTILE ENVELOPE (approx.)	TARE WT.	GROSS WT.
CSENKT0715	15.25" x 7.25" x 1.375" 38.75cm x 18.5cm x 3.5cm	15" x 7" 38cm x 17.75cm	0.5 lbs 0.22 kg	MAX 6.6 lbs MAX 3kg
CSENKT01	15" x 12" x 1.375" 38cm x 30.5cm x 3.5cm	14.75" x 11.5" 37.5cm x 29cm	0.7 lbs 0.3 kg	MAX 11 lbs 5kg

Battery and Device Recall Packaging

The CellSafe® Box Kit



A Safer, Greener Solution.

CellSafe® Battery Box Kits are a shipping solution capable of safely suppressing a battery fire. They use CellBlockEX technology, which is proven to halt propagation in lithium-ion fires.

Tried and Tested ... and Proven to Work*

- Third party tested and certified to contain up to 300Wh.
- Special Permit Authorized.

Sustainable and Cost Effective

- The innovative pillow-pack may be reused multiple times before replacement is needed.
- Fire suppression is provided by CellBlockEX, a 100% post-consumer recycled product

Simple Implementation

- Easily customized to accommodate various device or battery sizes.
- No CFR training required.
- A to Z fulfillment and seamless supply chain integration.

BOX DIMENSIONS
17.25" x 8.25" x 5.5" 44cm x 21cm x 14cm
INSIDE CAPACITY (approx)
16.5" x 8.25" x 2.25" 42cm x 21cm x 5.7cm
PERMITTED WEIGHT
Up to 4 lbs (2 kg) of DDR
GROSS WEIGHT
11 lbs 5 kg



Fiberboard boxes coated inside and lined with reusable CellBlockEX fire suppression pillows.

*Test results and videos available upon request.

Battery and Device Disposal and Recycling

CellBlock® Pails



Ship with Confidence.

CellSafe® Battery Pail Kits are a safe solution for the collection, storage and shipping of lithium-ion batteries. Using CellBlockEX technology, they provide green, reliable protection from thermal runaways. Kits are DOT special permit qualified answer for defective, recall and recycling programs.

- Special Permit Authorized.
- The safest bulk transport solution for damaged and spent batteries.

Cost Effective Packaging

- Ship up to 5kg damaged/defective in CellSafe pails, *or use CellBlock Drums to ship up to 60kg!*
- NO inner packaging or terminal protection when instruction requirements are followed.
- Comingle DDR and non-DDR lithium-ion batteries.
- CellBlockEX may be recovered and reused or recycled.

Simple Implementation

- No CFR training required; simple step-by-step instructions.
- A to Z fulfillment and seamless supply chain integration.
- An off-the-shelf solution.

Fire Suppression Powered by CellBlockEX®

CellBlockEX is a proven dry fire-suppressant capable of halting thermal propagation in devices, batteries, or cells.

- Made from 100% recycled glass.
- Lightweight and absorbent.
- Free from crystalline silicate and asbestos.
- Sustainable.

