

Packaging for High Energy Damaged, Defective and Recalled Batteries and Devices Cellsafe® Max Pails and Drums

Ship Beyond Compliance

CellSafe® Max Battery Kits leverage CellBlockEX technology and patented packaging designs which impart powerful thermal runaway containment to achieve unmatched regulatory relief.

- ✓ DOT Special Permit 21442 and Equivalency SU 13896 authorized; DOT Special Permit 20549 applicable.
- ✓ P911 and P908 tested and compliant.
- ✓ Safest and most cost effective solution for damaged batteries over 300 Wh.







Ship Beyond Compliance

High Performance Packaging

- ✓ Ship lithium-ion batteries rated up to 1800 Whincluding damaged/defective/recalled (DDR)
- ✓ Ship multiple DDR batteries per package.

Simple Implementation

- ✓ Seamless integration and logistics with strategic battery recycling and recovery partners.
- ✓ An off-the-shelf solution for the recovery of high-energy batteries.

Fire Suppression Powered by CellBlockEX®

There is only one CellBlockEX® — the True Blue dry capable of halting thermal propagation in devices, batteries, or cells.

- ✓ Proprietary mineral suppressant
- ✓ Lightweight approximately ¼ the density of sand
- ✓ Engineered functionality for Li-ion batteries
- ✓ Non-combustible and non-conductive
- ✓ Clean zero toxicity or contaminants

SKU	Size	Inside Dimensions	UN Mark	Tare Wt.	Max Gross†	Regulatory Maximum*	Storage Rating (ECR)
CBDRM008M	8 gal	26.7 cm depth x 37.6 cm dia	1A2/X32/S/**/USA/M6484	3.9 kgs	32 kgs	1200 Wh	1200 Wh
CBDRM010M	10 gal	47.8 cm depth x 36.3 cm dia	1A2/X100/S/**/USA/M6484	6.8 kgs	100 kgs	1800 Wh	1800 Wh
CBDRM016M	16 gal	52.8 cm depth x 33 cm dia	1A2/X70/S/**/USA/M6484	15 kgs	70 kgs	1800 Wh	1800 Wh
CBDRM055M	55 gal	85 cm depth x 47 cm dia	1A2/X300/S/**/USA/M6484	43.5 kgs	300 kgs	1800 Wh	6000 Wh

†Allowed total weight of package and contents *Individual rating or aggregate ** Year of Manufacture

Patent nos. US 11,559,709, US 11,542,091

 $Ecobatt Safety \, makes \, no \, representations \, or \, warranties \, of \, any \, kind, \, express \, or \, implied, \, about \, the \, completeness, \, accuracy, \, reliability, \, sustainability, \, suitability, \, or \, availability \, with \, respect to \, accuracy \, reliability, \, and \, representations \, or \, availability, \, ava$ any damage whatsoever arising from the usage of these products.



