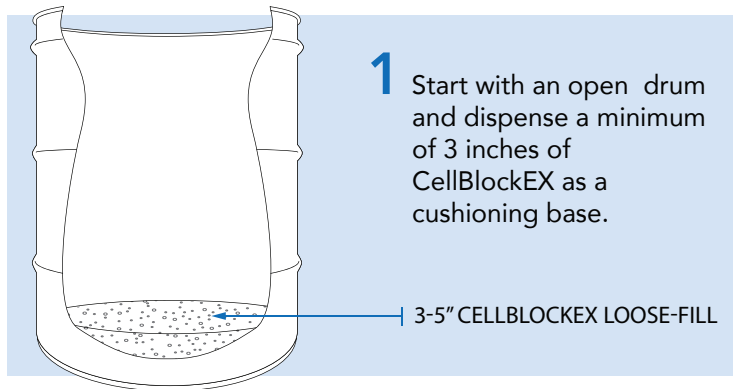
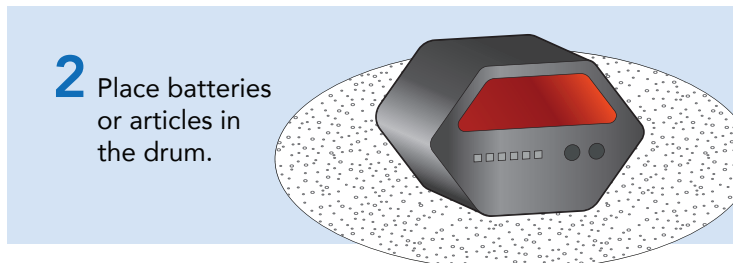


CellSafe MAX UN 1A2 Drums Special Permit Instructions

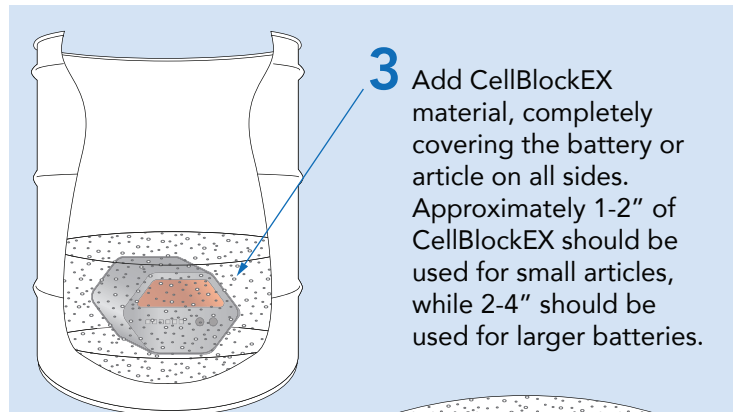


1 Start with an open drum and dispense a minimum of 3 inches of CellBlockEX as a cushioning base.

3-5" CELLBLOCKEX LOOSE-FILL

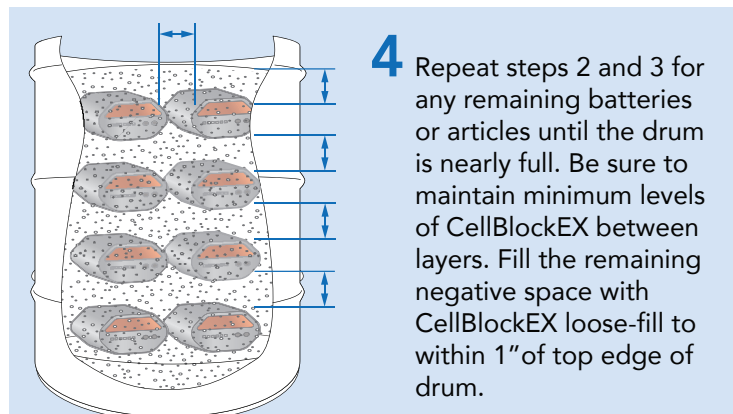
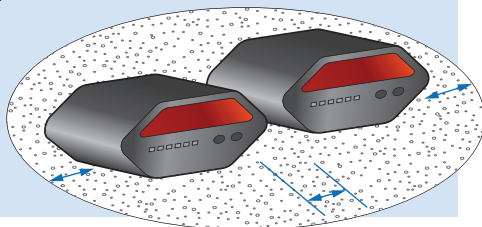


2 Place batteries or articles in the drum.

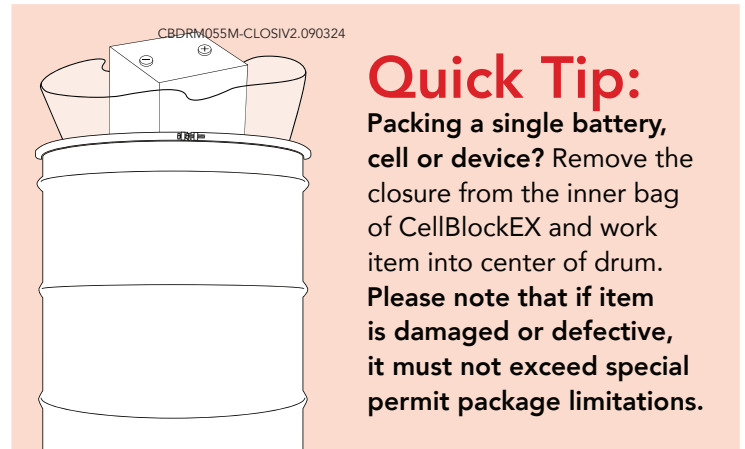


3 Add CellBlockEX material, completely covering the battery or article on all sides. Approximately 1-2" of CellBlockEX should be used for small articles, while 2-4" should be used for larger batteries.

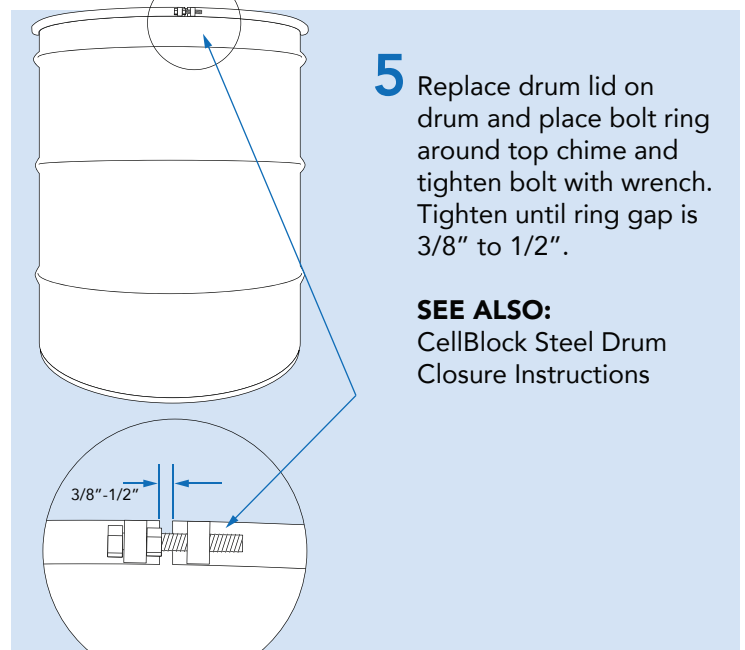
MAINTAIN RECOMMENDED SPACING BETWEEN ARTICLES



4 Repeat steps 2 and 3 for any remaining batteries or articles until the drum is nearly full. Be sure to maintain minimum levels of CellBlockEX between layers. Fill the remaining negative space with CellBlockEX loose-fill to within 1" of top edge of drum.



Quick Tip:
Packing a single battery, cell or device? Remove the closure from the inner bag of CellBlockEX and work item into center of drum. Please note that if item is damaged or defective, it must not exceed special permit package limitations.



5 Replace drum lid on drum and place bolt ring around top chime and tighten bolt with wrench. Tighten until ring gap is 3/8" to 1/2".

SEE ALSO:
CellBlock Steel Drum Closure Instructions

6 Apply appropriate regulatory labeling.



NOTE: As the shipper of record you must fully comply with all appropriate agency regulations and labeling. **IMPORTANT:** Please check with your carrier prior to shipment since some carriers require registration before accepting recalled, damaged or defective batteries. **Need help? Contact CellBlock FCS customer service at 1-800-440-4119**

CBDRM055M-CLOSIV2.090324

CELLSAFE MAX 55 GAL. STEEL DRUM CLOSURE INSTRUCTIONS

In compliance with DOT 49 CFR §178.2 (c) shipper must comply with the following closure instructions.

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BOLT RING CLOSURE FOR OPEN HEAD DRUMS

- CHECK GASKET:** Ensure gasket is properly fitted in the cover groove (see figure 1).
- PLACE COVER ON DRUM:** Be careful to properly seat gasket all around the lip (see figure 2).
- INSPECT DRUM PLUGS** that they are unable to be loosened by hand. Drum plugs are factory torqued. Retighten if loose.
- POSITION AND SEAT RING:** Lugs should be placed downward. You may need to release the locking nut (shown in figure 4) to start. Ensure the inner channel of the closure ring engages entire drum lip and cover (see figure 3). Use a mallet to apply horizontal force to further seat the inner channel of the ring on the cover and drum lip.
- INSERT BOLT:** Place through the unthreaded lug of the ring. Assemble the locking hex nut onto the threaded end of the bolt and tighten into the threaded lug (see figure 4). Close the ring to an initial gap of about 1 3/4".
- TIGHTEN THE BOLT:** Use a wrench while using downward pressure on the cover to further seat the ring. Continue torquing and using horizontal force as needed until gap between ring ends is 3/8" to 1/2." (see figure 5).
- LOCK RING:** Tighten the nut against the unthreaded lug (see figure 5).

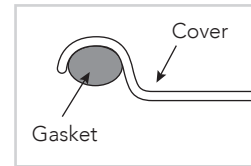


Figure 1

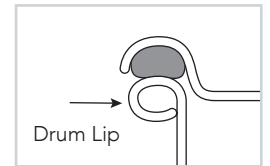


Figure 2

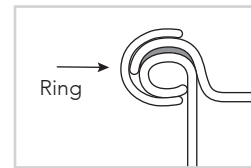


Figure 3

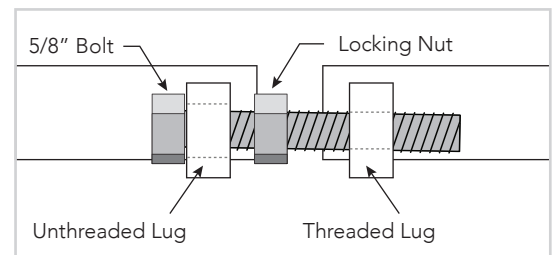


Figure 4

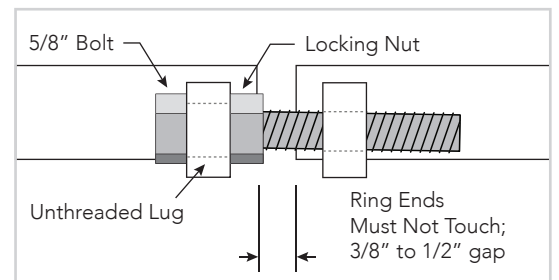


Figure 5

IMPORTANT NOTES:

- A drum is properly closed only when all steps are completed in the matter and sequence indicated. If difficulties are encountered, do not ship the drum. Contact supplier for further instruction.
- Under the applicable DOT regulations, any changes made to the method of closure or closure components constitute a change in the design type of this packaging, and invalidates the certification.
- Drums (other than the composites) are tested at room temperature.