

Shipping Cryoprecipitated AHF in an E-54ARC

Examine the shipping container for the following:

- The exterior is in good condition and has minimal repairs.
- The inner lid and interior insulated liner do not have breaks, punctures, or other damage that might impact the container's ability to maintain acceptable temperatures.
- No evidence of a blood spill

Place one sheet of absorbent material (folded to fit) on the bottom of the shipping container.



Place a minimum of 3 lbs of dry ice on the bottom of the shipping container.

The dry ice may be placed in a ventilated plastic bag/liner.



Place 1-inch bubble wrap on the bottom and on all sides of the shipping container's walls.







Place product inside in the shipping container on top of the bubble wrap.



Fold the top of the bubble wrap (from the sides of the shipping container) over the cryo.



If there is excess space that may allow movement during shipping... then use bubble wrap to fill the excess space on the sides of the container.

Caution: Do not add additional bubble wrap on top.



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Add **dry ice** to the shipping container.

- Place a dry ice tray in the shipping container.
- Place a minimum of 5 lbs of dry ice inside the dry ice tray. *The dry ice may be placed in a ventilated plastic bag/liner.*



Warning: Inadequate ventilation may cause a package to explode.

Warning: Airtight seals may cause the shipping container to explode.

Close and label the shipping container.



- Class 9 UN Dry Ice label
- Tape the lid closed in a manner that allows the vapors to escape from the shipping container and does not obscure any required labels.



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