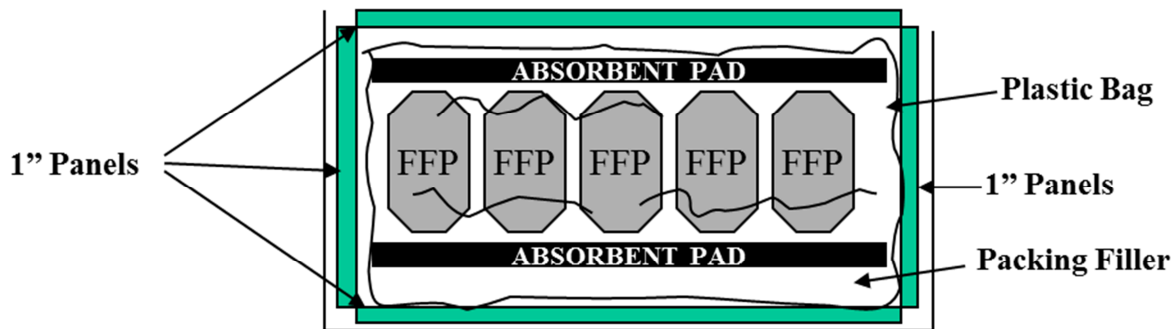


Packing Supplies and Configuration for Returning Frozen Plasma Products to Your Blood Center

Packing supplies (except dry ice) are available from your blood center. Frozen Plasma Products may be returned to your blood center when allowed by the Service Agreement and the following packing configuration is followed:

- Dry Ice
 - Dry Ice is considered a Class 9 hazardous material regulated by 49 CFR. Handle with caution.
 - DRY ICE labeling of shipping container is required.
- Shredded paper
- Plastic Bags
- Absorbent Pads
- Bubble bags
- CF-45/CF-89 Shipping Container

Frozen Plasma Shipment Using the CF-45 or CF-89



1. Layer approximately 1 inch of shredded paper into the bottom of the shipping container.
2. Place plastic bag inside container.
3. Place absorbent pads into bottom of plastic bag, absorbent side up.
 - 2 absorbent pads for CF-45
 - 4 absorbent pads for CF-89
4. Place frozen products in bubble bags/wrapping.
5. Place frozen products on top of absorbent pads. Fill any spaces around the units with shredded paper to prevent shifting during transit.
6. Place absorbent pads on top of frozen products, absorbent side down.
 - 2 absorbent pads for CF-45
 - 4 absorbent pads for CF-89
7. Close and secure plastic bag.
8. Insert shredded paper around the sides and over the top of the plastic bag to secure the contents.

Continued on next page

9. Add DRY ICE on top of the contents.

| If using a | And the shipment time is | Then add this amount of DRY ICE |
|-------------------|---------------------------------|--|
| CF-45 | >3 | 12 lbs. |
| | <3 hours | 2 lbs. |
| CF-89 | >3 | 15 lbs. |
| | <3 hours | 3 lbs. |

10. Insert top insulated panel.

11. Close and seal container.

12. Ship to your blood center to ensure container is received within 24 hours.