

(x64) Tube Rack

Main Container

Shipper: MaxPlus Donor Tube Shipper (SKU # DT10V48) **Blood Products:** Donor Tubes (Maintaining 2-8°C) Materials Needed: MaxPlus Donor Tube Shipper, Yellow B15 PCM5 bottles (x4), Blue B15 PCM0 bottles (x1)

Packaging assembly illustration: (x1) B15 PCM0 Bottle - Frozen (x4) B15 PCM5 Bottles - Refrigerated TUTUTU

Coolant Pre-conditioning:

- Charge (x1) B15 PCM0 coolant bottle (blue) inside a freezer (below -20°C) for a minimum of 24 hours.
- Charge four (x4) B15 PCM5 coolant bottles (yellow) inside a refrigerator $(2-6^{\circ}C)$ for a minimum of 24 hours.

Ê MAXO

Pack-out Instructions:

- 1) Place a refrigerated PCM5 (yellow) coolant bottle in the bottom of the container (Note: Situate the bottle with the cap facing the rear wall).
- 2) Place two refrigerated PCM5 (yellow) coolant bottles on the left and right sides of the bottom bottle (Note: Situate the bottles with the caps facing up as shown in the diagram above.)
- 3) Load the tube rack to the desired capacity (up to x64 tubes) and place the rack inside the container on top of the bottom PCM5 (yellow) coolant bottle.
- 4) Lay the remaining refrigerated PCM5 (yellow) coolant bottle on top of the tube rack.
- 5) Remove the frozen PCM0 (blue) coolant bottle from the freezer and place on top of the PCM5 (yellow) bottle.
- 6) Close the lid and tighten the buckle on the front of the container.
- 7) The packout process is complete and the container is ready for shipment. (Note: No packaging tape required)