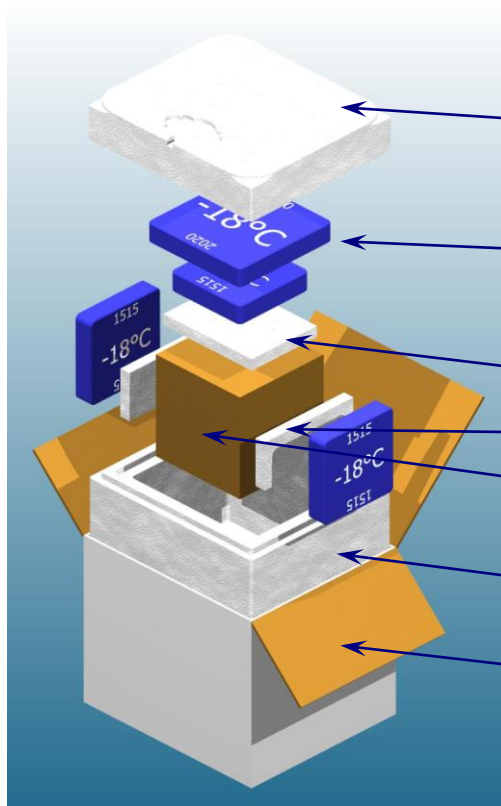
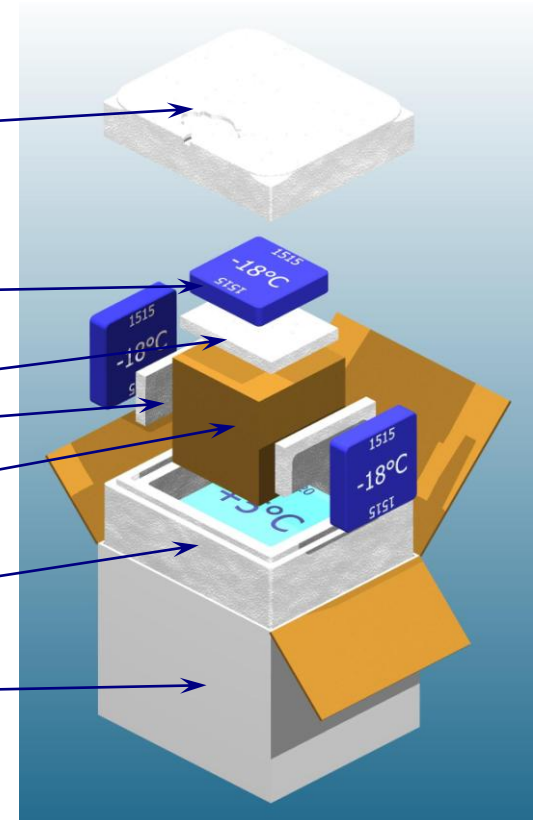


BT (2-8) 2.5L HY Packing Instructions

Summer System



Winter System



- EPS 10 Lid
- BIOCHILLS
(Summer 3x Frozen 1515, 1x Frozen 2020)
(Winter 3x Frozen 1515, 1x Chilled 2020)
- EPS insulating spacers
1x (190x140x20mm)
2x (190x85x20mm)
- BioTherm 10 Payload Carton
(192x142x79mm)
- EPS 10 Base
- BioTherm 10 Outer Carton

Chilled BIOCHILLS should be conditioned at +5°C for a minimum of 24 hours before use. Frozen BIOCHILLS should be conditioned at -18°C for a minimum of 24 hours and then for approximately 20 minutes at factory ambient +20°C (± 5) before system assembly.

Assembly Instructions

Place the product inside the payload carton. For a summer system place the carton into the centre of the EPS 10 base. For a winter system place a chilled BIOCHILL 2020 into the bottom of the EPS 10 base, and add the payload carton on top. Next place a frozen BIOCHILL 1515 and small insulating spacer down each long side of the payload carton. Ensure the small insulating spacer separates each BIOCHILL from the payload carton. Next add the large insulating spacer on top of the payload carton. For a summer system add a frozen BIOCHILL 1515 followed by a frozen BIOCHILL 2020 to the top of the large spacer. For a winter system add a frozen BIOCHILL 1515 to the top of the large spacer. Apply the box lid, then close and seal the outer carton. The system is now ready to be shipped.