

Shipping made easy!



ThermoShipper™ packaging is designed to reduce heat transfer from conduction, convection, and radiation.

The radiant barrier film employed on the box reflects 97% of the infrared radiation that strikes it. With almost no infrared absorption, very little radiant heat is generated in the ThermoShipper box, even in direct sunlight. NASA uses the same type of material to protect people and equipment from radiation heat while in space.

Packaging Instructions



1. Freeze refrigerant packs solid. For best results, freeze for 48 hours or more. The -20 C packs require a deep freezer capable of reaching -30 C or lower.



2. Place the bottom of the radiant barrier bag into the bottom of the box.



3. Completely cover the bottom of the bag with refrigerant packs - two in the small box, three in the medium box, five in the large box.



4. Place your perishables on top of the refrigerant packs and fill in around the sides of the shipment with as many packs as possible.



5. Cover your perishables with refrigerant packs to the top of the box. Place the same number of packs on top of the product as used in Step 3.



6. Fold the radiant barrier bag and seal with tape. Use the bubble wrap on top of the sealed bag to eliminate any open air space in the box.



7. Seal the box by folding the foam flap, the large flap, and then the two smaller flaps. Tape the box closed as you would any other box.