

2-8°C Shipper



2-8°C Specimen Shipping System

Therapak's 2-8°C Specimen Shipping System features a self-cooling system built into the lid. With no refrigeration required, simply activate the cooling process with the push of a button and your contents will remain in the 2 to 8°C range for up to 48 hours with no further conditioning or temperature control necessary. With no freezers or refrigerators needed, no freezing of cold packs required, and less packaging being shipped, the system saves you time, money, energy and space.

Revolutionary Nanocool Technology Inside

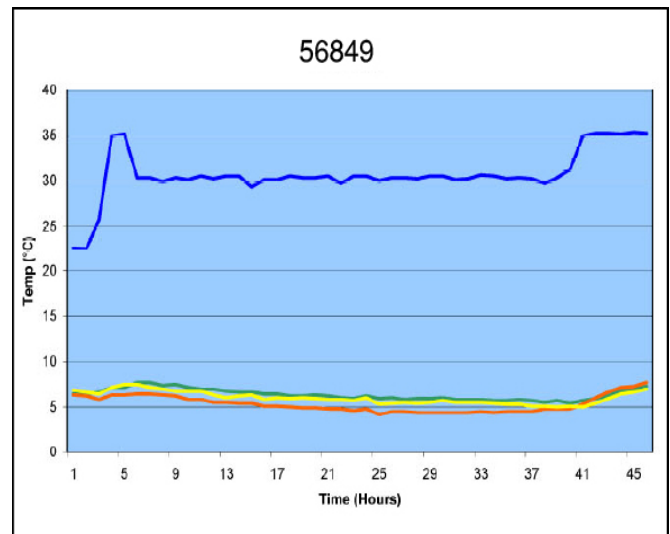
Therapak's 2-8°C Specimen Shipping System provides a new way of shipping sensitive biological samples. The Nanocool technology involves the transfer of heat from the inside of the cooler to the outside by evaporating a small amount of water at low pressure. Evaporation under such conditions takes place at low temperatures and creates a cooling effect seven times more powerful than ice packs. The active cooling process adjusts to varying ambient temperatures in a way that conventional cooling systems cannot. This completely portable shipping system comes ready to activate and can be stored at room temperature.



Activation Instructions as easy as 1-2-3!

To use:

1. Open the box, remove the cooler and place it foil side down.
2. Push straight down (see image above) on the button and within 20 seconds the cooling will begin.
3. Place your inner packaging with sample tubes in the chamber, put the cooler back in its original position, close the box and ship to the designated laboratory by attaching completed air waybill.



● External Temp ● Internal Temp Points

External Temperature represents temperature profile of chamber test, while Internal Temperature represents various monitored points within the package.

Ordering Information

Part No.	Description	Packed
56849	2-8°C Shipper, Small (ID 8.5" x 4.8" x 2.1") with Box	4/case
56850	2-8°C Shipper, Large (ID 8.5" x 4.8" x 4.25") with Box	2/case

CONTACT INFORMATION

Los Angeles

1801 Highland Ave, Unit L
Duarte, California 91010

Ph: (626) 357-5900

Fax: (626) 357-5911

Atlanta

4305 Hamilton Mill Road, Suite 200
Buford, Georgia 30518

Ph: (770) 614-2931

Fax: (770) 614-2935

London

Unit 1 Waterway Business Park
Rigby Lane
Hayes, Middlesex UB3 1EY
United Kingdom

Ph: 020 8589 0888

Fax: 020 8589 0850

www.therapak.com • (888) 505-7377