

Refrigerated shipping supplies

Our refrigerated shippers meet current US Centers for Disease Control and Prevention (CDC) and International Air Transport Association (IATA) guidelines for shipping COVID-19 related specimens. Additional information can be found on the CDC website in their Interim Laboratory Biosafety Guidelines for Handling and Processing Specimens Associated with Coronavirus Disease 2019 (COVID-19) and on the IATA website in their Dangerous Goods Guidelines.

CATEGORY B REFRIGERATED - 2-8°C

Refrigerated Shipping System has been field tested for 2 – 8° C temperature maintenance for 48 hours.

System includes:

- 12 x 12 x 12" 200# corrugated outer box
- EPS cooler with 2.5" all around wall thickness
- Ambient gel wrap
- 95kPa specimen transport bag (7" x 10") with absorbent to hold up to six specimen tubes
- Refrigerant packs
- List of contents card
- Filler material and required labels for IATA PI650 marking and compliance

Packing instructions are included to facilitate use for safe and compliant shipping.



Description	Therapak Part No.	VWR Cat. No.	Fisher Scientific Part No.	Medline Part. No.	McKesson Part No.	Packaging
Cat B Refrigerated – 2-8°C	38028	10029-326	22130116	TXH38028	1016816	4/case

CATEGORY B REFRIGERATED - 95KPA BAG, 6-TUBE

Refrigerated Shipping System includes:

- Transport box (OD: 11 x 9 x 11")
- Small cooler (ID: 8 x 6 x 8")
- 95kPa bag (7" x 10")
- Aquipak™ segmented absorbent pouch
- 8 oz. refrigerant packs
- Cushioning material
- List of contents card and required labels for IATA PI650 marking and compliance.

Holds up to six tubes for overnight shipments.



Description	Therapak Part No.	VWR Cat. No.	Fisher Scientific Part No.	Medline Part. No.	McKesson Part No.	Packaging
Cat B Refrigerated – 95kPa Bag, 6-Tube	37813	10029-294	22130400	TXH37813	1034610	3/case



CATEGORY B REFRIGERATED - MEDIUM 95kPA CANISTER

Refrigerated Shipping System includes:

- Transport box (OD: 11 x 9 x 11")
- Small cooler (ID: 8 x 6 x 8")
- Medium 95kPa canister (2.88" D x 6" H)
- Aquī-Pak™ segmented absorbent pouch
- 8 oz. refrigerant packs
- Cushioning material
- List of contents card and required labels for IATA PI650 marking and compliance.

Holds up to six tubes for overnight shipment.



Description	Therapak Part. No.	VWR Cat. No.	Fisher Scientific Part No.	Medline Part. No.	Packaging
Cat B Refrigerated – Medium 95kPa Canister	37815	10029-298	22130028	TXH37815	3/case

CATEGORY B REFRIGERATED - 95kPA BAGS, 18-TUBE

Refrigerated Shipping System includes:

- Transport box (OD: 15 x 13 x 12")
- Medium cooler (ID: 12 x 10 x 9")
- Three 95kPa bags (7" x 10")
- Three Aquī-Pak™ segmented absorbent pouches
- 8 oz. refrigerant packs
- Cushioning material
- List of contents card and required labels for IATA PI650 marking and compliance

Holds up to eighteen tubes for overnight shipments.



Description	Therapak Part. No.	VWR Cat. No.	Fisher Scientific Part No.	Medline Part No.	Packaging
Cat B Refrigerated – 95kPa Bags, 18-Tube	37816	10029-300	22130421	TXH37816	4/case

REFRIGERATED SHIPPER WITH CATEGORY B AND EHS LABELS WITH 95kPA BAG

Compact Refrigerated Shipping System includes:

- Transport box
- Extra small cooler (ID: 6 x 4.5 x 2.5")
- One 95kPa bag (7" x 10")
- One Aquī-Pak™ with six segmented absorbent pouches
- Two 7.5 oz. refrigerant bricks,
- List of contents card
- Category B label and Exempt Human Specimen label

Holds up to six tubes. Category B certified. Fits in a standard freight poly bag mailer.



Description	Therapak Part. No.	VWR Cat. No.	Fisher Scientific Part No.	Medline Part. No.	McKesson Part No.	Packaging
Refrigerated Shipper with Category B and EHS Labels with 95kPa Bag	380125	76203-686	22131000	TXH380125G	1106712	12/case