

Avantor Services
Commercial Kitting

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	VWR Cat. No.	Packaging
Cat B Refrigerated – 2-8°C	10029-326	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")
- Aqui-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 shipments.

Description	VWR Cat. No.	Packaging
Cat B Refrigerated – 95kPa Bag, 6-Tube	10029-294	3/case





Avantor Services



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)
- Aqui-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	VWR Cat. No.	Packaging
Cat B Refrigerated – Medium 95kPa Canister	10029-298	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 Aqui-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	VWR Cat. No.	Packaging
Cat B Refrigerated – 95kPa Bags, 18-Tube	10029-300	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 Aqui-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	VWR Cat. No.	Packaging
Refrigerated Shipper with Category B and EHS Labels with 95kPa Bag	76203-686	12/case





800 932 5000 | VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2020 Avantor, Inc. All rights reserved.