

TempTrust Soft-Sided, Pre-Qualified Carrier

UV resistant cooler provides leak proof, sweat proof, and water resistant protection for temperature consistency of same day deliveries

Lightweight carrier for same day delivery of pharmaceuticals

The same day delivery of pharmaceuticals require identical temperature stability requirements as long haul shipments. The difference is that they need to be easily transported by individuals to multiple locations. This means that in addition to temperature stability, weight and durability are both factors in choosing the right cooler.

The TempTrust soft-sided carrier houses the thickest and highest density insulation in it's class, features a leak proof / sweat proof FDA food grade liner, and a YKK #10 heavy duty weatherized zipper. The 9 liter cooler weighs in at only 10 pounds.



Prequalified for multiple openings in our ISTA 7E certified packaging laboratory



Mesa Labs has analyzed transportation modes in North America for over 10 years and documented thousands of data points across all major origins and destinations. This expertise enables the company to offer solutions that exceed industry standards, reduce the amount of refrigerant, reduces failures, and cuts total-cost-of-ownership.

Our ISTA 7E certified laboratory assures temperature retention and durations meeting ISTA 7E lane data standards and PDA Technical Report 39 guidance.

The TempTrust carrier has been prequalified for both 2 to 8 C and 15 to 25 C temperature ranges. Testing was performed utilizing PCMs and includes multiple openings to simulate real-world use.

The TempTrust soft sided carrier is heavy duty and durable! It's made for everyday use. The cooler is leak proof, sweat proof, has a UV resistant UV 840 TPE coated waterproof outer shell and boasts one inch of close cell foam insulation to offer amazing temperature retention.

It can hosed or wiped down after use. A non-skid bottom saddle keeps your cooler in its place during travel and four anchor stitched carabiner daisy chains making securing the cooler a breeze.

Additional Features

- UV-Protectant PU coating
- Side-release buckles and quick release heavy duty shoulder strap
- Heavy-duty YKK #10 weatherized rubber coated zipper
- Side zipper pocket
- 1000 Denier luggage grade nylon outer shell
- Leak proof / sweat proof dura-temp liner

TempTrust Soft-Sided, Pre-Qualified Carrier

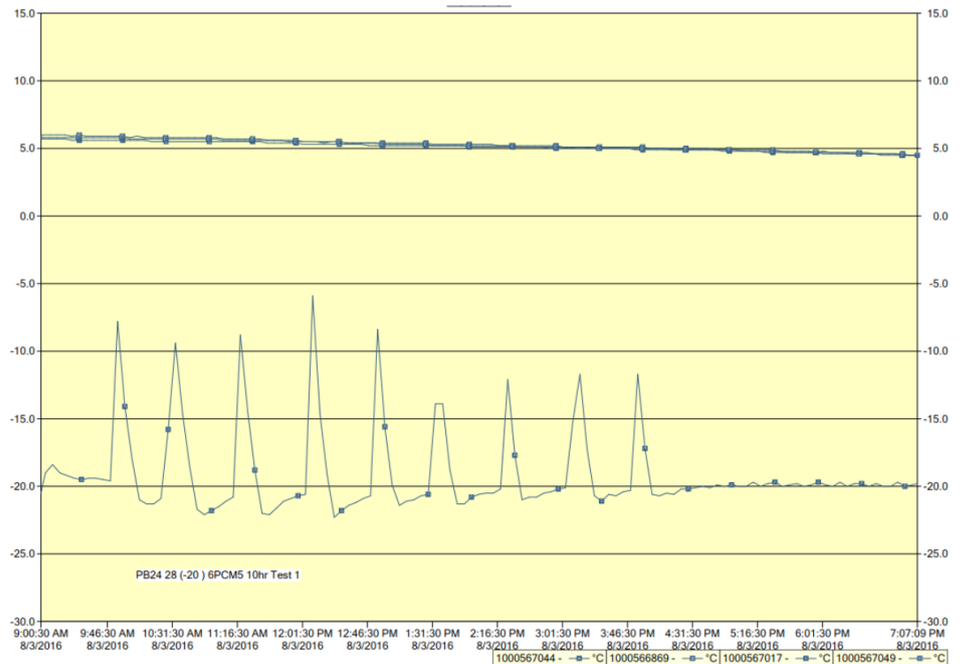
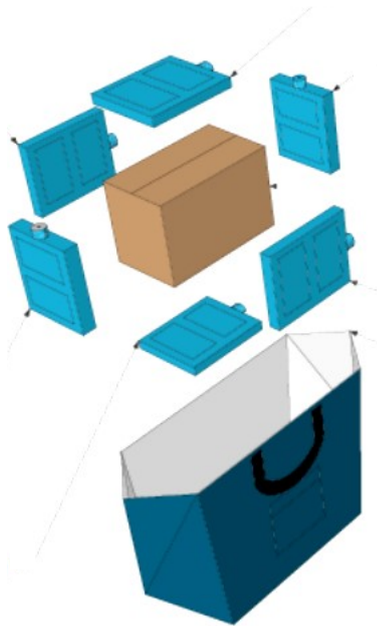
TempTrust Soft-Sided, Pre-Qualified Carrier

Specifications and Ordering Details

The complete solution includes the cooler itself, shoulder strap, hard bottle PCMs, and complete pack out diagrams and SOPs.

Model	Payload Capacity	Payload Inner Dimensions (Inches)	Package Outer Dimensions (Inches)	Refrigerant	Duration	Prequalified Temps Available	Pack-outs Available	System Tare Weight
Soft Cooler	9 liters	11.0 x 6.25 x 8	18 x 10 x 12	Bottle PCM	10 hours with 9 openings	2 to 8 C 15 to 25 C	Universal	9.9 lbs

*Tare weight can vary based on configuration



Complete assembly diagrams and SOPs provided with every pre-qualified solution.

The sample data set demonstrates a qualification study for an ISTA 7E warm (+30 C) and cold (-20 C) weather season for 10 hours with maximum payload.

Mesa Labs, a trusted leader in cold chain management since 2002

Since 2002 Infitrak, now Mesa Labs, has designed and developed comprehensive cold-chain solutions that protect a product's integrity and ensures patient and consumer safety. The company is an ISO 9001:2008 certified company and a ISTA 7E, Standard 20 certified laboratory, one of only a few in North America. Mesa Labs is also the only company with all three areas of compliance-based, temperature controlled services and products: packaging, consulting, and real-time monitoring. This translates into a team that is with you all the way from raw materials to end user.



For more information, visit us at www.temptrust.mesalabs.com.

Mesa Laboratories, Inc.
3075 14th Ave #1
Markham, ON L3R 5M1
Canada



Phone: 905 470-1318
Toll Free: 1-866-421-8367
Fax: 416-767-9790
Email: temptrust@mesalabs.com