

Making the most of your Versapak fitted with Thinsulate™ material



Before use

- Make sure the carrier is clean and free from dirt* and infectious substances. Use the correct cleaning/sterilisation agents as recommended by your organisation
- Pre-condition the carrier, by this we mean keeping the bag in a suitable environment, similar to the temperature you need to keep the contents at. For example - do not transport chilled items inside a hot bag. Typically we recommend storing the bag in a cool environment such as a refrigerator for at least 6 hours
- When preparing the recommended number of freezeboards, ensure these have been frozen for a minimum of 12 hours

*To save time and money, Versapak Antimicrobial Carriers with Antimicrobial protection can ensure 99.99% of bacteria is killed within 24 hours, saving you sterilisation time

In use

- Pack the contents at the temperature they need to remain at. Ensure you close the bag before removing it from the cold environment. **You need to seal the bag to be UN3373 & P650 compliant
- When opening, use in cool dry areas
- Try to open the carrier as infrequently as possible to maintain the temperature inside. Smaller bags or +bags with multiple compartments are more ideal when prolonging the temperature in your daily rounds

** Order Versapak T2 Security Seals from your carrier at www.versapak.co.uk/security-seals

+We can custom make carriers and overprint your company logo and details, for as little as 10 units ordered. Contact us at websales@versapak.co.uk for a quote.

Do not

- Leave the carrier open for an extended period
- Expose to direct sunlight
- Leave in an environment prone to heat up, such as a car

Why use A Versapak Insulated Medical carrier?

- As used by the NHS and hospitals around the world
- Conform to the standards of transporting category B biological substances (UN3373 and P650)

Testing

The Versapak Carrier with Thinsulate™ has been tested under conditions whereby the ambient temperature was 5, 22 and 37 degrees with varying results. The information provided is based upon the report at 22 degrees testing. We strongly recommend caution when using in conditions exceeding 32 degrees and should seek advice if using in high temperature climates.

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For international customers

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Disclaimer: These instructions are an illustration of the ideal use of a Versapak Medical Carrier as per testing conditions and results of the SATRA Technology technical report. For more information and a copy of our testing report, visit our website at www.versapak.co.uk. Versapak cannot accept responsibility for improper use of medical carriers.