



ThermaVIP+™

Best-in-class insulation for pharma cold chain packaging

The Goal

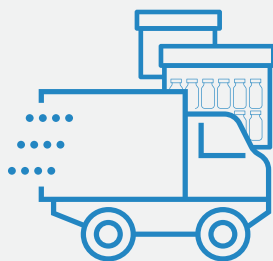
Minimise temperature deviations, **reduce** shipping costs, **improve** reliability and **simplify** operational efficiency in pharma logistics.

The Answer

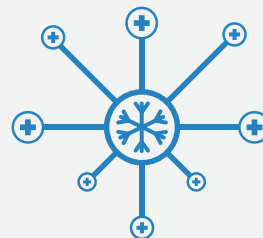
Robust and affordable ThermaVIP+ reinforced vacuum insulation panels
Reliable insulation for temperature-controlled vaccine packaging



Enabling short term
reopenable* vaccine storage



Ideal for courier transport of
vaccine to immunization centers



Supporting vaccine
replenishment to remote and
rural areas

*Maximum openings according to box design.

The Promise



High insulation performance

Premium Vacuum Insulation Panel performance, but competitively priced

Less coolant required*

ISTA 7D compliant

Reliability

Durable and reusable encapsulated construction

Controlled temperature excursions

Ideal for open and closed loop shipping

Cost effectiveness

Compact and space saving for lower shipping costs

Increased payload space for standard sizings

Sturdy form - easy assembly for operational efficiency

The Result

Better levels of thermal protection, longer transit times, with far less bulk*, maintaining the cold chain for vaccine efficacy.

* Compared to solutions using traditional insulation

All information is believed to be reliable and accurate. However, the furnishing of such information and comparisons is for reference purposes only and does not constitute a warranty of any kind. Actual product performance should always be tested for fitness-for-use.

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