



POLAR THERMAL PACKAGING LTD

8hr Vaccine Bag (inc. 4 cool blocks)

Product code: PVB8

Thermal bag suitable for carrying vaccines and other medical supplies. Suited for community hall or school vaccination programs. Supplied with freezer cool blocks and 2 PCM gel blocks to extend thermal performance and thermal sheets between layers of vaccines.



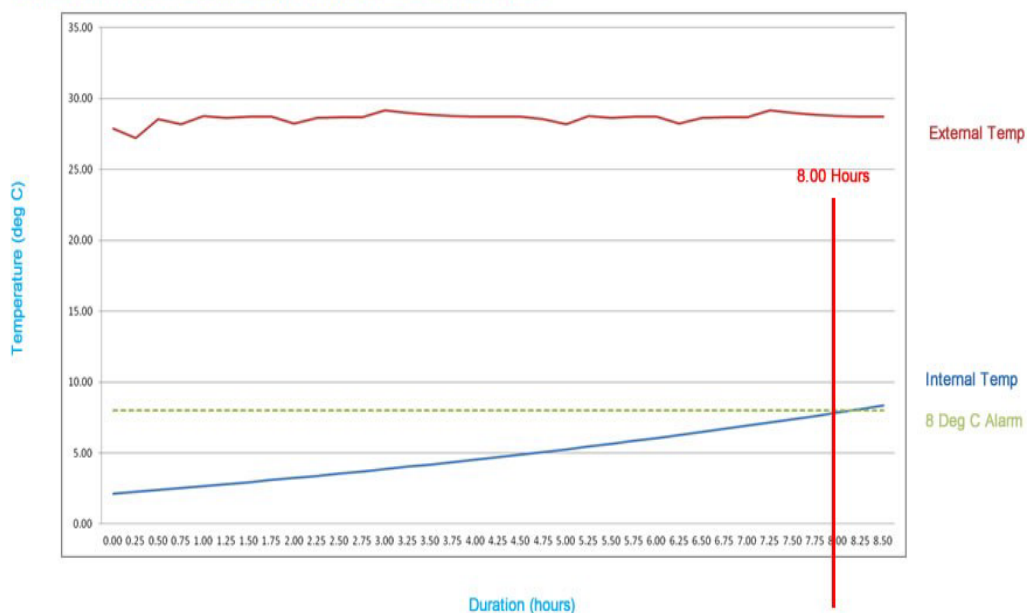
Will maintain a product temperature between +2°C and +8°C for up to 8 hours with the correct use of cooling blocks.

A unique triple layer insulation developed from the NASA space programme. It comprises an inner reflective layer, a hollow fibre filler and a robust woven PVC. It is lightweight, hygienic, easily cleaned and complies with the UK and US safety requirements



All products are waterproof, anti-fungal and have rot proof stitching

Polartherm 8Hrs Vaccine Bag Temperature Performance



Guarantee

All Polar Thermal Packaging products carry a two year guarantee subject to normal wear and tear.

Specifications

Storage capacity	12 -24 vials
Weight with coolant	5 kgs
External surface material	Cotton coated PVC
Internal lining material	Cotton coated PVC
Insulation material	Patented Polar Thermal material
Insulation thickness	45mm
External dimensions	w: 350 h: 450 d: 350
internal dimensions	w: 300 h: 400 d: 300
Fixings	Zip
Thermal conductance (w/m ² .k)	1.01 ± 0.1
Thermal conductivity (w/m.k)	0.05 ± 0.005

