

COOLVEST



Application

- Cooling upper body when working in a hot environment

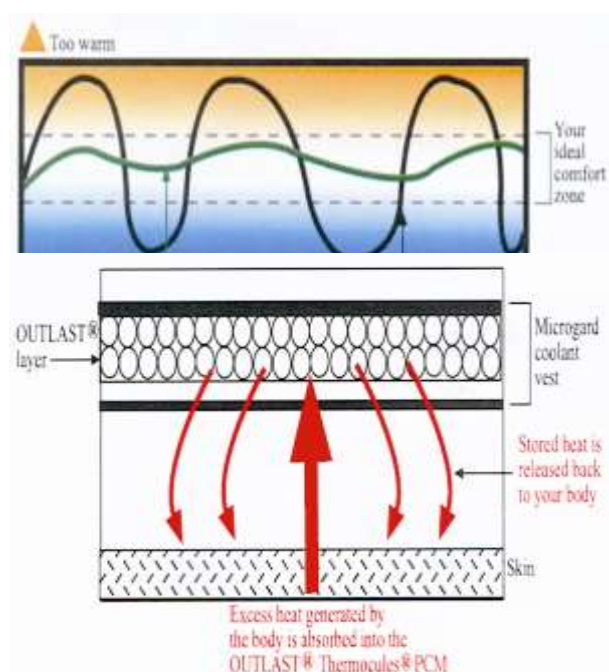
Product description	When should it be used?	User instructions
<ul style="list-style-type: none"> ➤ CoolVest is based on a special material containing Phase Change Materials (PCM's) ➤ The vest can be worn either on the skin or over a thin T-Shirt style garment ➤ With detachable hood, ➤ Colour: white 	<ul style="list-style-type: none"> ➤ When wearing chemical protection suits or when working in other hot environments, the user's body temperature and humidity will fluctuate, resulting in discomfort. ➤ The Adaptive Comfort technology buffers these temperature swings and helps the user adapt to the surrounding activity and stay more comfortable. 	<ul style="list-style-type: none"> ➤ Washable at 60 °C ➤ Higher efficiency when cooled prior to use ➤ Not suitable for tumble dryer ➤ Not suitable for ironing ➤ Industrial laundry not recommended ➤ It is expected that after 10 – 20 washes the Cool Vest will begin to lose its ability to repel heat

How does the CoolVest work?

- The material absorbs excessive body heat when the user creates too much and releases it when the user needs it most.
- The CoolVest will feel cold against the user's skin to prevent overheating and maximises comfort in hot working conditions.
- When cold outside the PCM technology will trap heat and release it, preventing chilling and shivering.

What purpose was OUTLAST originally developed for?

- Developed by NASA, the ADAPTIVE COMFORT technology was originally designed to help astronauts cope with large temperature fluctuations in space.



Disposal

The CoolVest is free of chlorine and can be incinerated. Disposal method depends on types and quantities of contaminants absorbed during use.

Article	Chest Circumference (cm)	Size	Minimum order quantity	Item number
▼ CoolVest	▼ 88 - 96 cm	▼ M	10	
	▼ 100 - 112 cm	▼ L		
	▼ 116 - 128 cm	▼ XL		