## **Data Sheet**



#### **THERMARMOUR Medical Blanket**

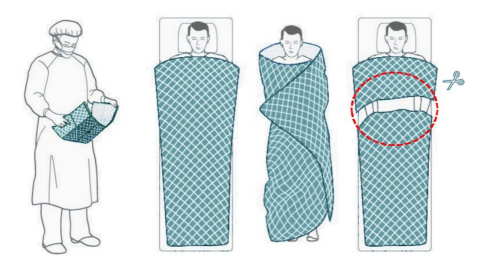
<b>Product Code</b>	OB000100150TAMM55	
GTIN/UDI	05060885279330	
Colour(s)	Medical Blue Outer with White Inner	
Size	100cm x 150cm (can be cut to size if required)	
Material	Non-conductive bilaminate foil & needle punched polyester fleece	
Care	Patient Specific, cannot be laundered	
Buy Online	www.interweavetextiles.com/products/patient-warming/	

Designed with the goal of maintaining and restoring normothermic temperatures in emergencies, THERMARMOUR is suitable for patients at risk of hypothermia. Other scenarios include, but are not limited to, pre-warming for surgeries and temperature management of trauma casualties.

Key Features	*	Latex Free, Recyclable & X-ray Compatible.
	*	Easily transportable standalone device.
	*	No waiting to use once opened; a bonus for first responders.
	*	A cost and time efficient passive warming method.

## **Usage**

Open the vacuumed package and THERMARMOUR Blanket. Unfold the blanket fully, and if required, cut to the desired size. Wrap around the distressed party with the foil side outwards.



## **Packing**

Manufactured in our UK facility, THERMAMOUR is a readily available, sustainable solution.

Per Carton	60, Individually Vacuum Packed
Carton Size	58 x 40 x 45.5cm
Pallet Quantity	1200

Address: Interweave House, Old Power Way, Lowfields Business Park, Elland, HX5 9DE Tel: 01422 411463 | sales@thermarmour.com | www.thermarmour.com



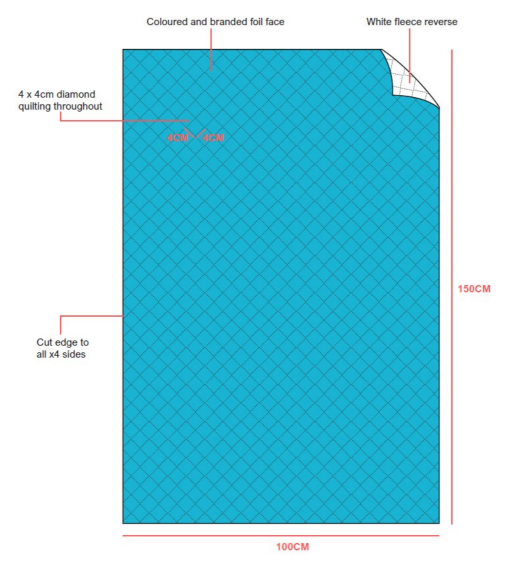
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## **Storing and Handling**

Keep dry and store out of direct sunlight until needed. THERMARMOUR products are for single patient use and should be discarded once soiled. If there is any damage identified upon receipt, please contact <a href="mailto:sales@thermarmour.com">sales@thermarmour.com</a> before use.

# **Technical Drawing**



#### **Risks and Precautions**

Following the trial and testing period, no known residual risks or side effects have been identified. Please ensure all components including packaging are recycled or disposed of safely, as misuse may cause suffocation.

If there are any safety concerns with this device, please inform THERMARMOUR and MHRA.

