

**THERMARMOUR®**

# Emergency Blanket

**1.5m x 2m**

High performance passive warming blanket to help protect from hypothermia and heat loss



Basic UDI-DI (GS1): 506088527THERMF8

If you have any safety concerns regarding the device, please inform THERMARMOUR and the MHRA.

2026-03-17 V5 AB/LT



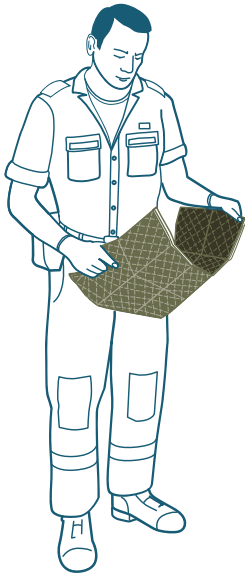
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Thermarmour is a trading brand of Interweave Textiles Ltd.  
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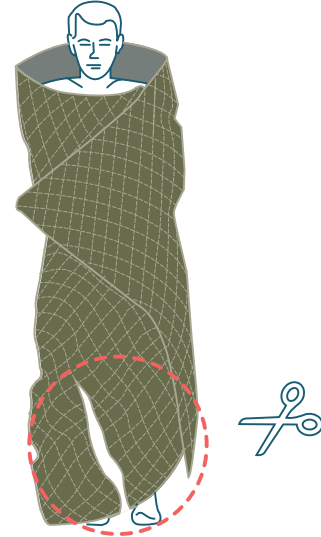
EC REP



- 1** Remove the THERMARMOUR Blanket from its packaging.



- 2** Fully unfold and wrap around the body with the foil side facing outwards.



- 3** If required, cut to the desired shape or size. Use double sided tape to secure where provided.

**Intended Purpose:**

THERMARMOUR is intended to help minimise loss of body heat and can be used continuously as appropriate to the user's needs and environment.

**Indications For Use:**

Temperature management of trauma casualties, patients in the perioperative setting or those with/or at risk of hypothermia.

**Patient Target Group:**

Those experiencing or vulnerable to hypothermia.

**Users:**

Suitable for use by both laypersons and medical professionals.

**Clinical Benefits:**

When considering patient variables and the clinical context, limitation of temperature change to a maximum of 0.66°C can be achieved, along with a reduction in the incidence rate of hypothermia to 1.8%.

**Storage, Handling and Disposal:**

Keep dry and store away from direct sunlight until needed. THERMARMOUR products are for single patient use, should be discarded once soiled and are not intended to be used on multiple patients. Please follow local guidelines to ensure all components are recycled or disposed of safely, as misuse may pose a suffocation risk.

**Performance Characteristics:**

Studies concluded that, in a medical setting, THERMARMOUR Blankets were comparable to Forced Air Warming across all measured outcomes, including maximum temperature change, post-anaesthesia care unit stay duration and the incidence of shivering, hypotension, arrhythmias and surgical site infections. In the clinical studies analysed, THERMARMOUR also demonstrated a favourable thermal discomfort rate, improved hypothermia outcomes and a shorter time to achieve target temperatures.<sup>1</sup>

**Considerations:**

THERMARMOUR is designed as a passive warming aid and should not be used as the sole intervention or a substitute for professional medical treatment. Suitability should be considered in light of the specific situation and conditions. In cases of moderate or severe hypothermia, extreme environmental exposure, or physical injury, additional warming measures and/or medical care should be sought as needed.

**Risks, Precautions and Contraindications:**

Following trial and testing, no known residual risks or side effects have been identified. However, incorrect reuse may increase the risk of skin irritation and abrasions. THERMARMOUR should not be used in conjunction with forced air warming or MRI scanners.

Particular care should be taken to avoid sterile surgical fields and in the presence of ignition sources, with users following appropriate safety practices and protocols for the environment of use.<sup>2</sup>



If there is any damage identified upon receipt, please contact [sales@thermarmour.com](mailto:sales@thermarmour.com) before use.

<sup>1</sup> Clinical Evaluation Report available on request.

<sup>2</sup> Risk Analysis available on request.