



THERMO™ SOLUTION

THE TECHNOLOGY THAT PROVIDES A COMFORTABLE WARM FEELING

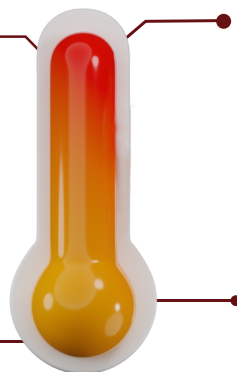
A BIOSOURCED AND COMFORTABLE WARMTH

PERMANENT FEELING OF WELL-BEING

THERMO™ offers optimal temperature management. Through an infrared phenomenon, body heat is restored **up to 2.4°C** of temperature difference.

ECO-MICROENCAPSULATED TECHNOLOGY

Features a **high-performance microencapsulated technology** that ensures prolonged persistence and long-lasting effectiveness.



NATURALLY-OCCURRING SUBSTANCE

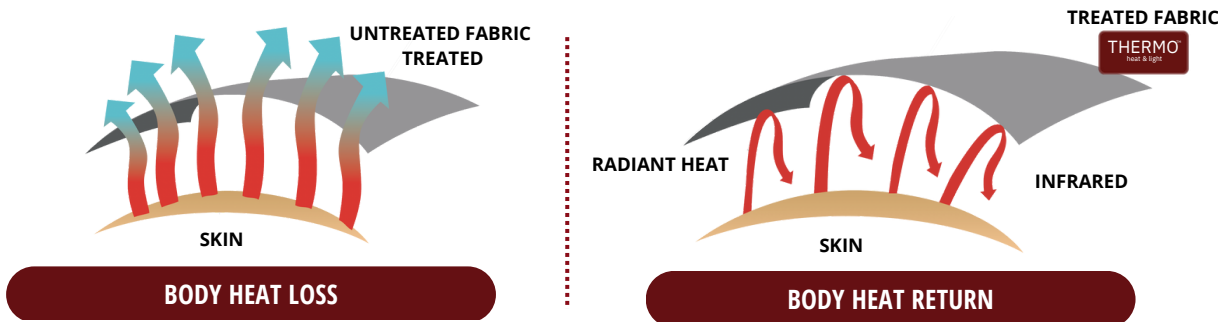
Thanks to **mineral crystals**, THERMO™ provides textiles with a warm and comfortable temperature. Its **naturalness index is 89.3%**.

COMPLIANT & RESPONSIBLE

Responsible and sustainable, the THERMO™ solution is **biosourced and respectful of people and the environment**.

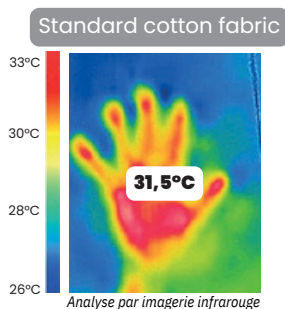
Mechanism of action

THERMO® minerals capture body heat and radiate it through an infrared device. The heat is distributed on the surface of the skin like a survival blanket.

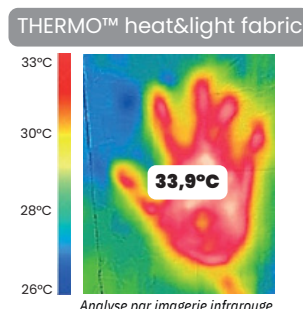


Performance

The body naturally emits gentle heat that can be seen with an infrared (IR) camera. The IR camera allows you to compare the temperatures emitted by the THERMO® fabric and by the standard fabric.



+ 2,4°C
of temperature difference





THERMO™ SOLUTION

THE TECHNOLOGY THAT PROVIDES A
COMFORTABLE WARM FEELING

Active treatment substances

THERMO® technology is formulated with **biosourced mineral active ingredients**. The naturalness index defined by the ISO 16128 standard, which determines the **percentage of natural active ingredients, is 89.3%**.

Regulations & Certifications

THERMO® heat&light technology has been tested and approved by the Microtek laboratory (France), a guarantee of performance and quality. The thermal resistance has also been determined by INTERTEK according to the ISO 11092-2014 standard.



Application process

THERMO™ technology makes textiles functional by increasing body heat.

EXAMPLES OF TEXTILE SUPPORTS :



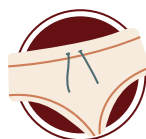
BEDDING
ITEMS



SPORT
CLOTHES



OUTDOOR



UNDERWEAR

