

BeCool™

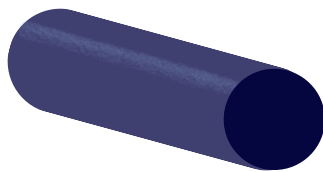
Air Flow Control

Developed by

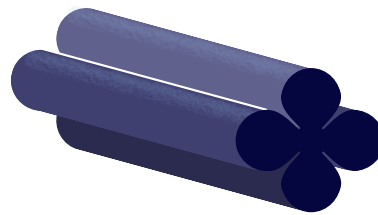
 **sofila** & Cie

Thermoregulatory effect

- Maintenance of body temperature
- Special structure that promotes air circulation



Conventional fibre



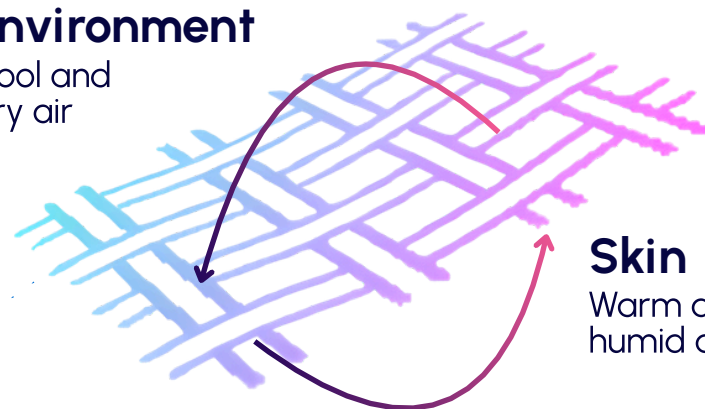
BeCool fibre

Rapid moisture wicking

- Enhanced ventilation
- Quick drying
- Comfort

Environment

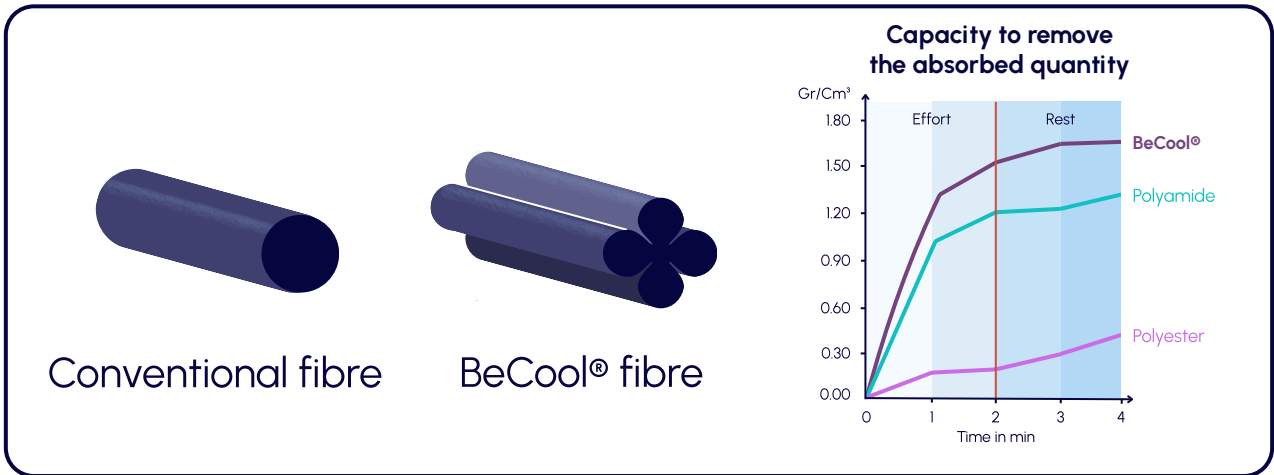
Cool and
dry air



Skin

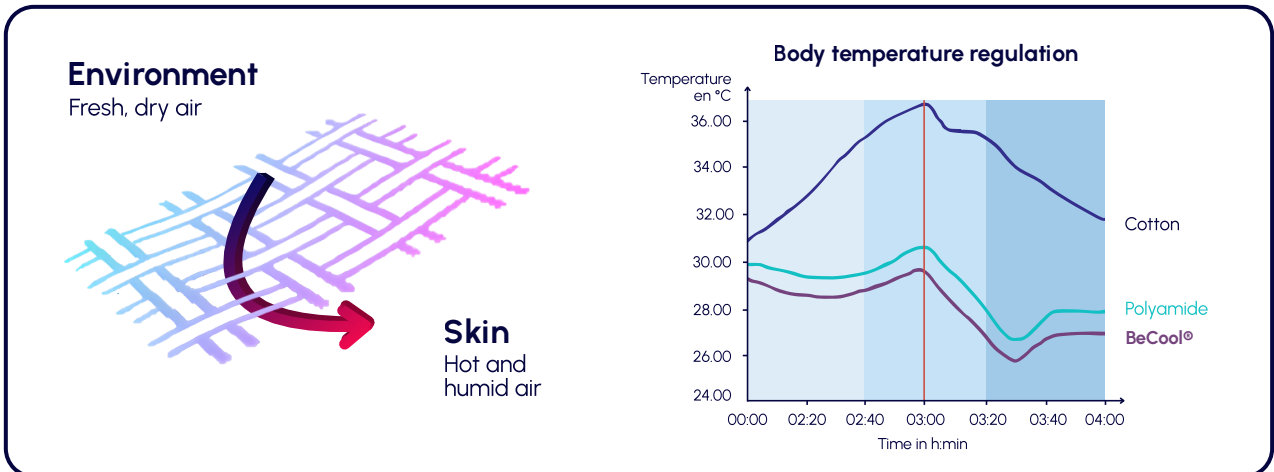
Warm and
humid air

Cool Control



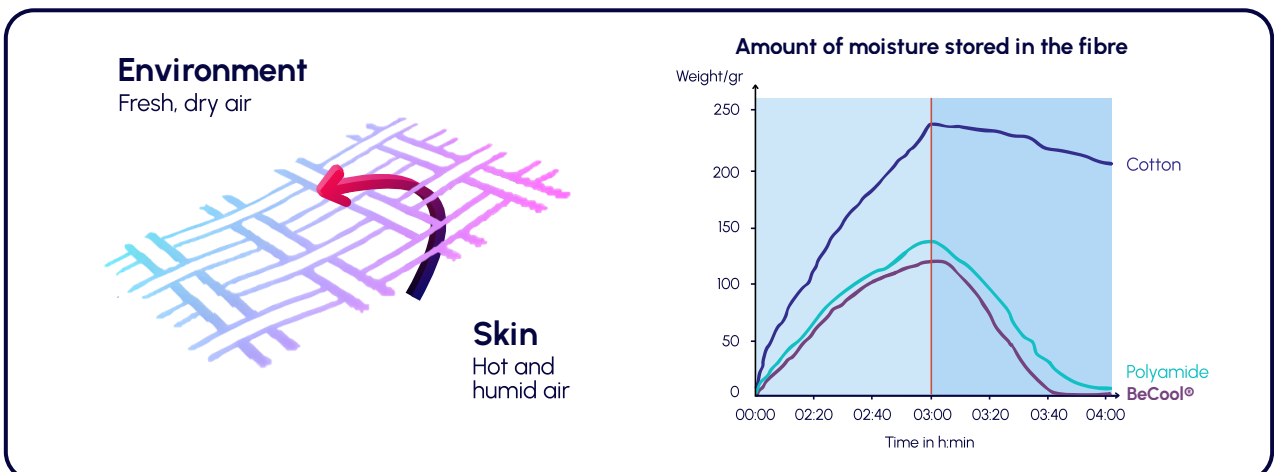
Thanks to its 4-channel section, the diffusion surface of BeCool fibre is larger than that of a round-section thread. Acting like a fan blade, it channels the warm, moist air emitted by the skin and helps to evacuate it towards the outer layer of the double-sided fabric.

Renew Air Flow



Renew Air Flow is an air circulation mechanism that circulates fresh, dry air from outside to the skin.

Self Sweat Extractor



The Self Sweat Extractor is a mechanism that creates a vacuum between the fabric and the skin, thereby drawing heat and moisture outwards.