

BALANCED TEMP



Balanced Temp is a revolutionary Phase Change Material (PCM) technology that reacts to temperature fluctuations to actively balance out temperature extremes for a personalized comfort.

Balanced Temp contains PCM, enclosed into innumerable tiny microcapsules which react to temperature fluctuations. At a certain temperature, their aggregate condition changes: from liquid to solid; and vice-versa. The Phase Change Material in the microcapsules has been set to a particular temperature range. If the body temperature or the outside temperature rises, the excess warmth is stored. When the temperature drops, the previously-stored warmth is released again.

Products with Balanced Temp always ensure their very own comfort climate. Even with extreme fluctuations in temperature, the wearer never feels too cold or too warm, and the performance level is maintained.



BalancedTemp°

COOL