

HEALTHY SLEEP REQUIRES AN ADEQUATE MICROCLIMATE

In bed, comfortably tucked between the sheets, your body core temperature is approx. 37°C.

Your skin is constantly emitting warmth and humidity. The ability of the bedding, especially below the body, to deal with the warmth and humidity is essential for recuperative sleep.

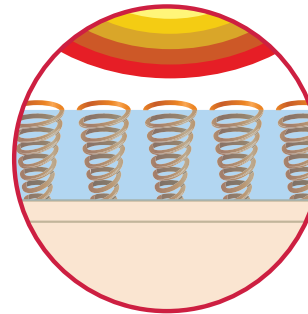
Adaptive[®] keeps you comfortably cool and dry and improves the quality of your sleep.

Adaptive[®] is a treatment that changes passive textiles to textiles that respond dynamically to temperature changes. As your body heats up the textile, the Adaptive[®] treatment pushes the evaporation 'gas pedal'. Extra evaporation reduces humidity and has a cooling effect.

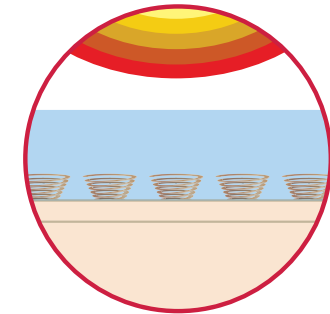
Adaptive[®] wicks away moisture, increases evaporation and helps create a cool and dry sleep environment.

Adaptive[®] has a positive effect on the softness of the fabric.

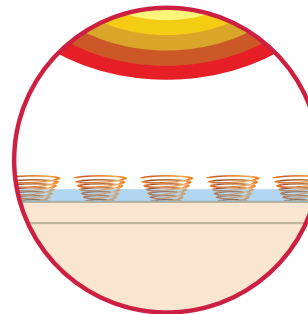
ADAPTIVE[®] TECHNOLOGY HOW DOES IT WORK?



Your body heats up the textile



Adaptive[®] pushes the evaporation "gas pedal"



Extra evaporation reduces humidity and has a cooling effect



Adaptive[®] keeps you comfortably cool and dry and improves the quality of your sleep