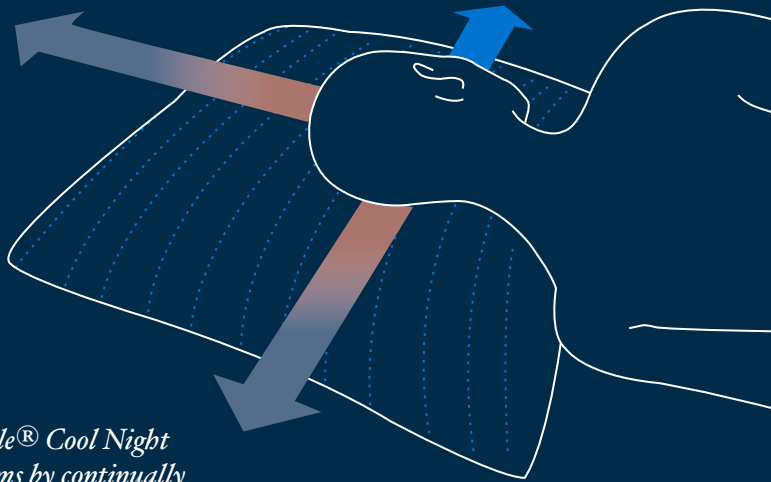


A DIFFERENCE YOU CAN FEEL

Minimal Change can have High Impact

Results for ADVANSA's independent test for Cooling Effect shows that after 3 hours and 3 test phases, Suprelle® Cool Night has lower temperatures and therefore a higher cooling capacity. Such results can help a person maintain their optimal temperature for a more comfortable sleep.

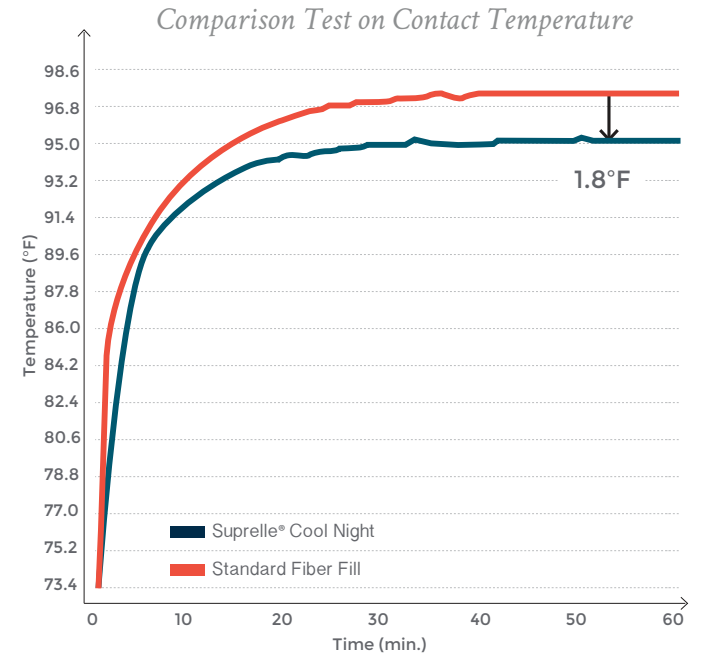
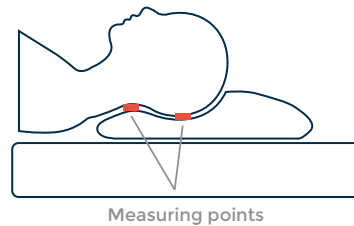


Suprelle® Cool Night performs by continually moving heat away from the sleeper, helping to keep them cool throughout the night.

Human skin can feel a difference of 0.36° F dependent on various factors including experimental conditions and body location. ADVANSA's independent test was run with a human tester to determine the performance of Suprelle® Cool Night. The results showed a temperature difference of 1.8° F - *a difference that can be felt.*

Significantly lower contact temperature displayed by Suprelle® Cool Night than by a traditional fiber fill pillow

Test Setup



Tested by the Forschungsgesellschaft für Industrieanthropologie, Kiel 2016

SUPRELLE®
COOL NIGHT