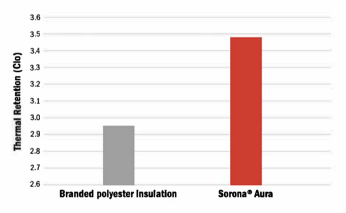


## LIGHTWEIGHT BREATHABLE WARMTH

Provide warmer wears in colder air. Sorona® Aura insulation provides the same level of thermal resistance as premium branded polyester insulation in less filling by weight.



- Composition: premium branded polyester staple fibers. Weight 200gsm
- Composition: polyester fiber with partially Sorona® polymer. Weight: 200gsm
- $^{\circ}$  Clo  $^{-}$  1 corresponds to the insulating value of clothing needed to maintain a person in comfort sitting at rest in a room at 21°C (70°F) with air movement of 0.1 m/s and humidity less than 50%.
- \* Thermal resistance(Rct)= 0.155\* Clo m² K/W
- \* Test method GB/T 11048-2008 Method A , conducted by GTTC

#### SUPREME SOFTNESS

With an unparalleled softness, Sorona® Aura insulation redefines how warmth should feel—so your design can be worn comfortably in every climate.

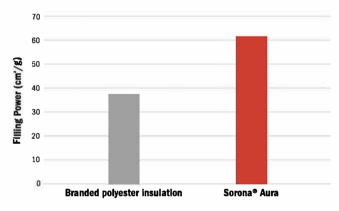
## TRUST, TRACEABILITY AND TRANSPARENCY

All Sorona® fabrics are certified to look good, feel good, and do good through the **Common Thread Fabric Certification Program**—ensuring the performance our customers deserve and the accountability our industry needs.

For more information please visit: https://sorona.com/

### LONG-LASTING SHAPE AND LOFT

Keep the warmth in and your costs down. Sorona® Aura insulation has a fill power 24% or higher than premium branded polyester insulation, providing a lighter, warmer garment with less filling.



- Composition: premium branded polyester staple fibers. Weight 200gsm
- Composition: polyester fiber with partially Sorona® polymer. Weight: 200gsm
- Actual percentage will be based on construction
- \* The Fill Power rating value is calculated by measuring how many cubic inches an ounce of insulation creates at maximum loft.
- \* Test method FZ/T 64003-2011 , conducted by GTTC

# SHAPING THE FUTURE OF SUSTAINABLE DESIGN

Together, we can meet the growing global demand for sustainable outerwear without sacrificing quality, performance and style.

Make an impact in the industry while reducing our impact on the environment with partially plant-based Sorona® Aura insulation.

