



TruTemp<sup>365</sup><sup>™</sup>



# TruTemp<sup>365</sup><sup>™</sup>

High-tech fabric creates a microclimate between you and your clothes, releasing heat when you're warm and trapping it when you're cold.





# Year-round comfort in warm or cool weather

TruTemp<sup>365</sup>™

## POTENTIAL BENEFITS:

- Enhances the comfort of the micro-climate between the wearer and the fabric
- Breathable moisture wicking for cool, dry comfort
- Keeps the wearer cool and dry in the heat, warm and comfortable in the cold
- Combines well with other proprietary additives or finishes for additional benefits

## AVAILABLE:

- Full range of **REPREVE**® yarns in polyester filament and staple and spun fiber types
- Full range of **ProFiber**™ yarns
- Available globally

**TruTemp<sup>365</sup>™** provides moisture management and thermal comfort based on the following test methods and performance levels:

- AATCC 197 Vertical Wicking: 15cm within 30 minutes after three launders on synthetic or 12cm within 30 minutes after three launders on cotton-rich fabrics
- AATCC 79: Complete absorption within five seconds after three launders
- ASTM F1868: Thermal resistance, CLO a min 0.50 unit denim and piece dye. 100% synthetic bottom weight fabrics min. 0.47
- ASTM D3776: Typical fabric weights range from:
  - o Woven denim 9.5 to 12.5oz/yds<sup>2</sup> – CLO value min. - 0.50
  - o Woven piece dye 7.5 to 10.5oz/yds<sup>2</sup> – CLO value min. - 0.50
  - o Woven 100% Synthetic 4.75 to 7.5oz/yds<sup>2</sup> – CLO value min. - 0.47
  - o Knit: 4.5 to 8.0oz/yd<sup>2</sup> – CLO value min. – 0.50



In warm environments, garments made with **TruTemp<sup>365</sup>™** quickly absorb and wick moisture to the outside of the fabric where evaporation takes place keeping the wearer cooler and comfortable.

In cooler environments, garments made with **TruTemp<sup>365</sup>™** create a warm air layer between the skin and fabric keeping the wearer warmer and comfortable.

## END USES:



Bottoms



Apparel

For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.

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