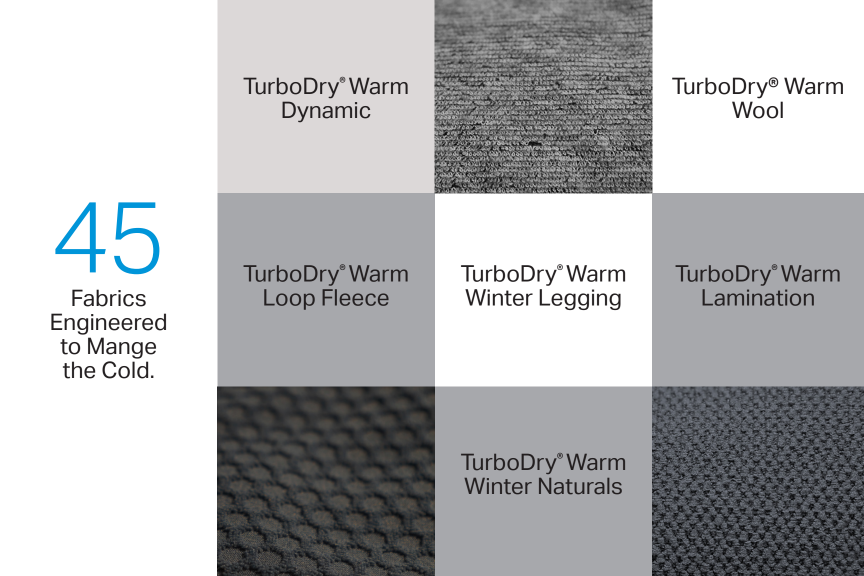
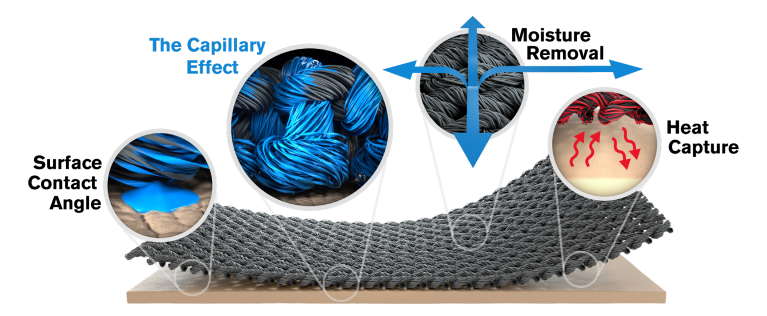


The thermal conductivity of water is 20x greater than air. By moving moisture away from the skin, TurboDry[®] Warm reduces heat loss and allows wearers to manage core body temperature more effectively. In addition to the normal TurboDry[®] performance, the TurboDry[®] Warm Collection is engineered to improve heat retention.



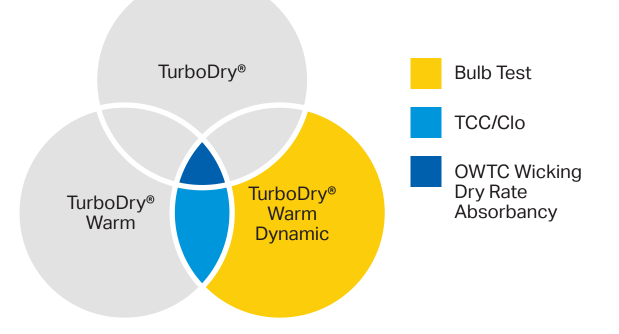
The same TurboDry[®] technology optimized for warmth. This collection excels in retaining heat while still allowing moisture to pass through.



TurboDry[®] Warm, dryness equals warmth

TurboDry WARM

Preformance Standard Progression



TurboDry[®] Warm Dynamic

Hoodie | Joggers | Quarter Zip Engineered for Thermal Management

The Dynamic Collection utilizes infrared reflective yarns that help reduce the weight of the fabric while maximizing warming capabilities. *Studies show fabric containing 90% IR yarn increase fabric temp by 3 ° C

TurboDry[®] Warm Wool

Mid Layers | Base Layer | Shirts Engineered with Natural Benefits

The Wool Collection* expands exploration into the benefits of natural fibers and incorporates patented technology at the fiber yarn and fabric level.

*In collaboration with drirelease®

TurboDry[®] Warm Loop Fleece

Mid Layer | Tech Hoodie | Sun Shirts Engineered for Warm Breathability

The Loop Fleece Collection is designed to reduce microplastic shedding and offers modularity in aesthetics allowing for unique design opportunities.

TurboDry® Warm Lamination

Soft Shells | Windproof Layers Engineering for the Extreme Elements

The Lamination Collection combines multiple layers of materials designed to move sweat off the skin while creating a moisture and wind barrier from the outside elements.

TurboDry[®] Warm Legging

Winter Leggings | Joggers | Thermals Engineered for Warmth and Stretch Recovery

The Winter Legging Collection is a technology packed fabric that offers patented moisture management and stretch/recovery performance.

TurboDry[®] Warm Natural

Casual Hoodies | Lounge Joggers | Winter Leggings Engineered for Soft Warm Comfort

The Winter Natural Collection spans a diverse range of weights and has cotton, modal, lyocell, rayon, and acrylic content to provide a warm premium hand.

JurboDry Mexic NEXTEX

Website: TurboDry.com Email: info@turbodry.com

US Patent Application No: 16/627,728