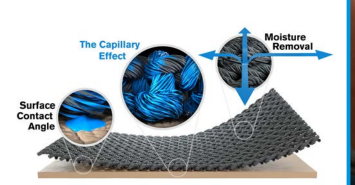
Inspired by nature for the moments that matter



A new dimension in drying technology.

TurboDry fabrics biomimic the moisture movement method that trees use to move water from their roots to their leaves.

This process moves moisture from the inside to outside of the fabric enabling maximum comfort and superior drying speeds. TurboDry is the ideal solution for endless apparel and textile applications.





TurboDry®

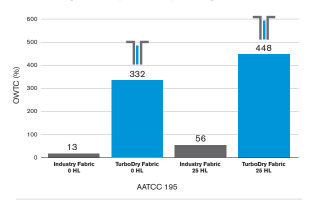
www.turbodry.com

Performance

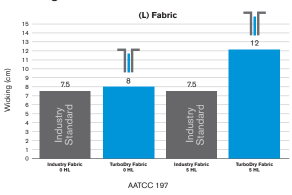
- TurboDry moves moisture away from skin while normal wicking fabrics retain sweat next to skin
- Positive One-Way Transport Capacity (OWTC) indicates a fabric is dryer on inside than on the outside resulting is sustained comfort
- TurboDry fabrics display higher OWTC than leading competitors and often improve in performance after washing

Industry Standard Comparison

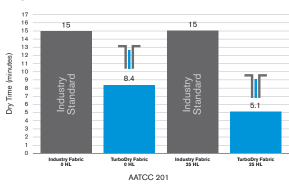
One-Way Transport Capability











Note: The fabric used in this study is a knitted synthetic material comprised of 88% Polyester, 12% Spandex weighing 150 gsm.

We looked to nature for a new dimension in performance









FREE YOUR BODY FROM SWEAT

DIFFERENT SURFACE ANGLE CAPILLARY F EFFECT MC RE

RAPID MOISTURE REMOVAL DRYNESS = COMFORT

TurboDry fabrics feature patent-pending technology that leverage non-chemical capillary forces to transport moisture away from skin. This moisture movement is creating a new dimension in drying technology.

Sustainability

- All TurboDry fabrics are bluesign[®] and OEKO-TEX[®] STANDARD 100 Certified and are PFC-free
- TurboDry fabrics utilizing recycled fibers show no performance degredation
- The TurboDry Eco line contains same-type synthetic yarns which can allow for future recycling
- TurboDry fabrics can help achieve lower Higg Materials Sustainability Index (MSI) Scores

Uses

- TurboDry can be used for virtually any apparel and textile application, keeping a wide range of users drier and more comfortable.
- TurboDry technology is currently implemented in warp-knit fabrics, weft-knit fabrics, and narrow elastics.
- To learn more about our technology and share your design ideas visit www.turbodry.com/contact/

