Sorbtek®

Moisture-wicking fibers let you go from the gym to your next stop without looking like you just exercised.
Keeps clothes cool, dry and comfortable

**Sorbtek®**

**POTENTIAL BENEFITS:**
- Catch-Move-Release™ superior moisture management system
- Moisture-wicking for cool, dry comfort
- Permanent, tested up to 50 launderings
- Targeted performance, use it only where it is needed
- Combines well with other proprietary additives or finishes for additional benefits

**AVAILABLE:**
- **Sorbtek®** is available in a full range of **REPREVE®** and **ProFiber™** yarns and multiple fiber types
- Polyester filament
  - Staple and spun
  - Limited nylon
  - Solution or packaged dyed
- Produced globally

**SOIL RELEASE PROPERTIES**

**APPAREL FABRIC WICKING COMPARISON**

**MOISTURE ABSORBANCY COMPARISON**

**HELPFUL HINTS:**
- Determination of wicking: AATCC 197
  - Standard-15cm<30 minutes after three launderings
- Determination of absorbency: AATCC Test Method 79
- Determination of soil release: AATCC Test Method 130
- For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.
- For fabric certification and branding support, all products must undergo testing to ensure fabric quality and integrity.

**END USES:**

- Apparel
- Automotive
- Bedding
- Footwear
- Medical Accessories
- Socks/Hosiery

*Technology is in the yarn structure. Performance is dependent upon fabric content, construction, dyeing and finishing.*

Sorbtek’s Soil Release function is dependent upon fabric construction, finishing and soil types. Unifi makes no guarantee of performance ratings and it is the responsibility of the customer to determine if the fabric meets the final brand’s promise.

**REPREVE®, PROFIBER®, SORBTEK®** area registered marks of Unifi, Inc. and are registered with the U.S. Patent and Trademark Office and with others.

For additional information, please contact your Unifi representative or email us at: marketing@unifi.com

P. 336.294.4410 F. 336.316.5422

**CONFIDENCE IN TEXTILES**

Tested for harmful substances according to Oeko-Tex® Standard 100

Unifi Manufacturing, Inc.,
7201 W. Friendly Ave,
Greensboro, NC 27410
www.unifi.com