Waterwise™

This greener way to dye fabrics protects precious water resources as it locks vibrant color into your clothes.
Locked-in color that lasts

Potential Benefits:
- Helps conserve water and energy, using fewer natural resources
- Can be inherently colorfast, durable, bleach resistant and UV lightfast, depending on the design of the product
- Superior brilliant color uniformity
- Precise custom mixing provides enhanced capability to match colors
- Many pigments from naturally occurring or organic materials
- Combines well with other proprietary additives or finishes for additional benefits

Available:
- Full range of ProFiber™, UniFiber™ and REPREVE® yarns, including heather combinations and nylon 6 variants
- Lot availability with the potential for custom colors (minimum lbs. apply)
- Produced in US and China; available globally

End Uses:

Accessories  Apparel  Automotive  Footwear  Flooring  Furnishings  Industrial  Outdoors  Socks/Hosiery

Disclaimer: Process comparison is for making Repreve post-consumer polyester filament fibers. Process comparison represents the piece dyeing process versus the Waterwise™ (solution dye) process.
For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.

REPREVE®, PROFIBER®, WATERWISE™ are trademarks 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

Confidence in Textiles
Tested for harmful substances according to Oeko-Tex Standard 100

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