REPREEVE® STAPLE FIBER
Made from recycled materials, primarily plastic bottles, creating a reprieve for the planet by reducing energy, water, and greenhouse gases.
**STAPLE FIBER**

**REPREVE®** Polyester Staple Fiber is made from 100% recycled materials including post-consumer PET bottles and pre-consumer fiber waste. Fiber is used in spun yarns including, open-end, ring, air jet and siro.

**AVAILABLE IN:**
- Natural
- Solution dyed
- SORBTEK® for moisture management & soil release
- A variety of deniers and cut lengths

### POLYESTER PROCESS COMPARISON

**VIRGIN POLYESTER**
- Crude oil wellhead
- Crude oil refinery
- Naptha
- Xylenes
- Paraxylene
- TA & MEG
- Polymerization
- Extrusion
- Staple Processing

**REPREVE® POLYESTER**
- Process eliminated
- Process eliminated
- Process eliminated
- Process eliminated
- Process eliminated
- Process eliminated
- **REPREVE®** feed stock preparation
- Extrusion
- Staple Processing

**REPREVE® STAPLE FIBER BALE**

**END USES:**
- Accessories
- Apparel
- Automotive
- Bedding
- Flooring
- Footwear
- Furnishings
- Industrial
- Medical
- Accessories
- Military
- Outdoors
- Sock/Hosiery

**GRS Certification Upon Request.**

**REPREVE®** is a registered mark of Unifi, Inc. and is 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

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