REPREVE® NYLON STAPLE

For every 1 lb, of REPREVE® Nylon, 77,000 BTU’s* are conserved, equivalent to 0.6 gallons of gasoline.
REPREVE® Nylon fiber opens up a world of possibilities for companies wanting to use recycled high-quality nylon materials in spun yarns to improve the hand feel and strength of fabrics, add a natural heather effect, or a cooling effect.

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<thead>
<tr>
<th>ATTRIBUTE</th>
<th>BENEFIT</th>
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<tr>
<td>Yarn Weight</td>
<td>Lighter weight fabrics for the same bulk.</td>
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<td>Strength &amp; Durability</td>
<td>Fabrics are more resistant to abrasion, pilling and tearing.</td>
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<td>Softness – “Hand”</td>
<td>Fabrics have superior softness, ideal for next-to-skin wear.</td>
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<td>Cool Touch</td>
<td>Chemical-free cooling comfort in fabrics that feel cool to the touch.</td>
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<td>Style &amp; Looks</td>
<td>Adds lustre and luxurious aesthetics, or heathered effects.</td>
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<td>Shrinkage and Stability</td>
<td>Fabrics are correctly sized and maintain fit and shape over time.</td>
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<td>Drape</td>
<td>Improved drape so garments always looks good on the wearer.</td>
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<td>Dye ability</td>
<td>Can be atmospherically dyed, wider range of colors available.</td>
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APPLICATIONS:

- Denim
- Piece-dye bottoms (Blends with acrylic, cotton, polyester)
- Knitted Sweaters (Blends with cotton, polyester, acrylic)
- Knits

AVAILABLE:

- 1.4D x 38mm and 2.5D x 51mm staple fiber

DISCLAIMER:
CERTIFIED FOR RECYCLED CONTENT CLAIMS
REPREVE® fabrics are certified by SCS Global Services (SCS) for recycled content claims. SCS is a leading third-party certifier and standards developer of environmental and sustainability claims.

CERTIFIED FOR CLASS I
REPREVE® has also received the Oeko-Tex Standard 100 certification. Oeko-Tex testing and qualification ensure that our yarns are free of harmful levels of more than 100 substances.

WE CERTIFY REPREVE PRODUCTS
To qualify for REPREVE® branding, fabrics must be certified to contain a minimum of 30% REPREVE® by weight of total fabric construction.

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