TRUST WHAT YOU’RE GETTING.

Our U TRUST™ verification program ensures that Repreve recycled fibers (and your fabrics and products) are traceable, transparent, and certifiably sustainable.

From any point in the supply chain, using our unique Fiberprint™ technology, we can test your products to verify Repreve is in there, and in the right amounts.

CERTIFIED FOR RECYCLED CONTENT CLAIMS.

Repreve fibers are certified by Scientific Certification Systems (SCS) for recycled content claims. Each year, SCS performs a full examination of our recycled products, including our recycling processes, production records, and manufacturing operations. SCS is a leading third-party certifier and standards developer of environmental and sustainability claims.

CERTIFIED FOR HEALTH AND SAFETY.

Repreve has also received the Oeko-Tex Standard 100 certification, a well-known international eco-label. Oeko-Tex offers “Confidence in Textiles,” providing testing and qualification that ensure our yarns are free of harmful levels of more than 100 restricted chemicals. The Oeko-Tex Standard 100 is the world’s leading label for textiles screened for harmful substances.

WE CERTIFY REPREE PRODUCTS.

Repreve is made better. And we protect what it stands for, too. Products made from fabrics with Repreve are tested and certified before the Repreve brand name can be used.

*To qualify for Repreve branding, fabrics must be certified to contain a minimum of 30% Repreve by weight of total fabric composition.
*Our goal is to have all products certified for recycled content claims. However, as we continue to evolve our recycled product offering, some of our newer products may be under evaluation by a third party.
*All certification numbers are for 2010 and 2011 products.
WE’RE BIG IN RECYCLED.

Repreve is made by Unifi, a leading producer of synthetic fibers. Working hard to minimize our environmental impact. Doing everything we can to achieve the highest standards for sustainable textiles.

MADE RESPONSIBLY. TO MAKE A DIFFERENCE.

Repreve is fiber made from recycled materials. One of the most earth-friendly fabric ingredients you’ll find anywhere. But Repreve is not just made with recycled content. It’s also made with integrity. It took us years to develop our proprietary process, to make Repreve certifiably sustainable.

RECYCLED FIBERS. A REPRIEVE FOR OUR PLANET.

Repreve reduces energy consumption and conserves petroleum-based resources because it offsets the need to use newly refined crude oil.

POLYESTER PROCESS COMPARISON

For every 1 lb of Repreve polyester yarn, 50,000 BTUs are conserved, equivalent to 0.4 gallons of gasoline.

<table>
<thead>
<tr>
<th>VIRGIN POLYESTER</th>
<th>REPREVE POLYESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude oil refinery</td>
<td>Process eliminated</td>
</tr>
<tr>
<td>Naphtha</td>
<td>Process eliminated</td>
</tr>
<tr>
<td>Ketones</td>
<td>Process eliminated</td>
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<tr>
<td>Paraxylene</td>
<td>Process eliminated</td>
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<tr>
<td>TCP™ &amp; MDQ™</td>
<td>Process eliminated</td>
</tr>
<tr>
<td>Polymerization</td>
<td>Repreve chip production</td>
</tr>
<tr>
<td>Extrusion</td>
<td>Extrusion</td>
</tr>
<tr>
<td>Texturing</td>
<td>Texturing</td>
</tr>
</tbody>
</table>

* Base Thermal Value
** TCP is Triphenyl Oxide
*** MDQ is Mono Di Quinone

As we continually improve our processes, energy savings may change. Calculations are based on data for 2010.

To learn about the full line of Repreve products, please visit www.repreve.com