

REPREVE®
NYLON STAPLE



REPREVE® NYLON STAPLE

For every 1lb, 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.

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

APPLICATIONS:

Denim



Piece-dye bottoms



Knitted Sweaters

(Blends with acrylic, cotton, polyester)



Knits

Blends with cotton, polyester, acrylic



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

SCS-MC-01507, SCS-MC-02128, SCS-MC-012129, SCS-MC-02345, SCS-MC-02346, SCS-MC-02483, SCS-MC-02821, SCS-MC-03019 and SCS-MC-03020. To qualify for REPREVE® branding, fabrics must be certified to contain a minimum of 30% REPREVE® by weight of total fabric construction.



RPV3-NYL-STPL-19
For additional information, please contact your Unifi representative or email us at: marketing@unifi.com
P.336.294.4410 F.336.316.5422



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