

JUST 1 M² OF PRIHODA RECYCLED FABRIC SAVES 13 BOTTLES FROM LANDFILL



SPECIFICATION

- Made with REPREVE - 100% post-consumer content
- Flame retardant B-s1,d0 EN ISO 13501-1:2003, UL listed (meets NFPA 90a)
- Antibacterial (antimicrobial) EN ISO 20645
- Clean room quality – non fibre shedding ISO 14644-1 : Class 4
- Antistatic - inwrought carbon fibres
- 10 year warranty

STOCK COLORS

WH	LG	BL	DG
white	light grey	blue	dark grey
			
~RAL 9016	PANTONE 420 ~RAL 7035	PANTONE 7462 ~RAL 5005	PANTONE 424 ~RAL 7037

Custom colours available.



Printed on 100% recycled paper

Prihoda UK Ltd, Bretby Business Park, Ashby Road
Bretby, DE15 0YZ

Tel: 0121 320 2496, (Freephone 0800 999 6677), Fax: 0800 999 6678

Email: info@prihoda.co.uk, Web: www.prihoda.co.uk

REPREVE, IT'S WHAT'S IN IT, U TRUST and FIBERPRINT are trademarks of Unifi, Inc. in the U.S. and other regions.



Prihoda Recycled made with REPREVE®

Fabric Ducting & Diffusers made from 100% Recycled Material

Traceable, transparent, certifiably sustainable.
Made from 100% Post Consumer plastic bottles.

MADE RESPONSIBLY TO MAKE A DIFFERENCE

Our fabrics have been developed specifically to meet the highest technical and quality demands needed for our Fabric Ducting and Diffusers. We work with a global textile manufacturer, Unifi, to supply REPVE recycled fiber that is made from post-consumer

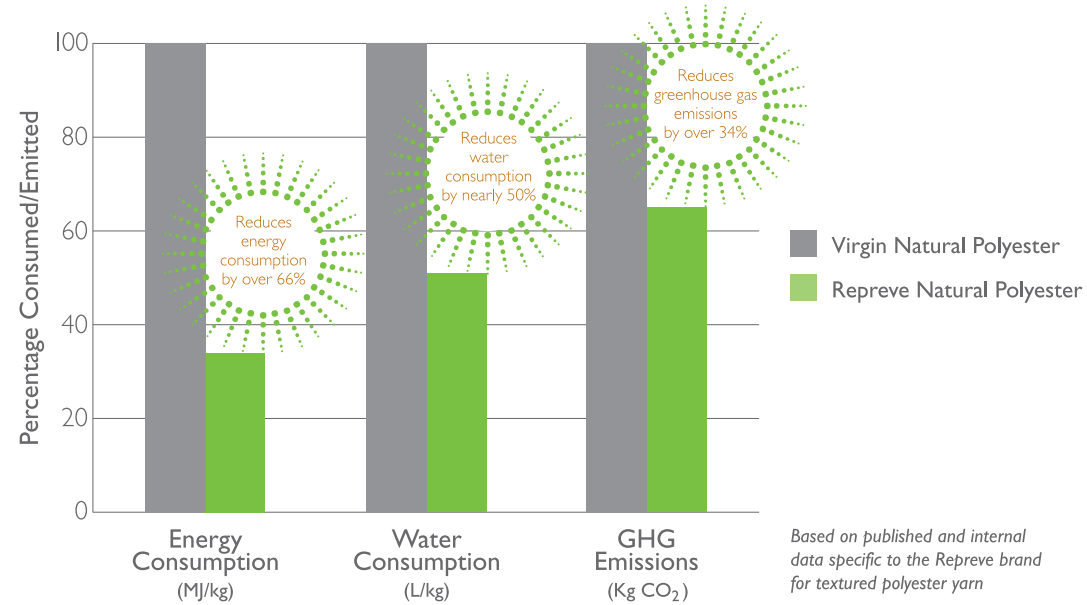
plastic bottles. REPVE recycled fiber is what's in our Prihoda Recycled product PMlre that makes it sustainable. This product also looks and performs identically to our original Prihoda PMl Flame Retardant and anti-bacterial, cleanroom quality material.

We take delivery of our fabric in rolls (each about 50m long). The Prihoda 100% Recycled material is stored separately to any other non recycled Prihoda material and each roll has its own unique identification number.



REPVE
IT'S WHAT'S IN IT™

In comparison to virgin polyester, Repreve® reduces energy and water consumption, and greenhouse gas emissions



TRUST WHAT YOU'RE GETTING

All of our products are custom made to customer specific requirements and as part of our quality commitment and procedures our manufacturing documentation for each order includes the unique identification number for each roll of material used. In addition, Unifi's U TRUST verification system with Fiberprint® technology ensures that Prihoda products made with REPVE recycled fiber are traceable, transparent, and certifiably sustainable. So you know it's made with genuine 100% post consumer recycled materials.

Prihoda PMlre fabric has passed the REPVE certification Standards. Additionally, we will attach one REPVE® hangtag for approximately each 10 m² of material used on any project containing our Prihoda 100% Recycled Material made with REPVE.

PRIHODA s.r.o. has achieved Quality Certification ISO 9001 and Environmental certification ISO 14001

Not only is our Recycled Material Fabric Duct totally sustainable in terms of its post consumer origin and its recyclability, when used with many different Prihoda innovations it becomes even more environmentally friendly.

- I Micro-Perforations** – have a precise diffusion area & encourage less dust build up saving fan energy.
- II Lower Filtration Needs** – Because lower filtration levels are acceptable when using Micro-Perforation diffusers less fan energy is used when overcoming filtration pressure loss.
- III Less Maintenance** – due to lower dust collection saves time and energy removing and washing systems.
- IV Prihoda Equalisers** – Use an open structure (not a traditional closed mesh) resulting in less pressure loss and less dust collection.
- V Innovative Bends** – made with material sections running in the direction of airflow significantly reduces pressure loss.

For more information on this or any of our products please go to www.prihoda.com where you can also find details of Prihoda Distributors in your country.

WHAT WE PRODUCE

At Prihoda we manufacture Air Distribution Systems from fabric materials, designed & made especially for each individual space. We calculate everything, right down the size, number & direction of perforations to achieve the perfect air supply.

