

FIBRE ATHLETICS



PURSUIT TOP

- > The go-to performance shirt for any escapade
- > Slim fit + shoulder panels support comfortable agility
- > Flatlock Seams prevent chafing while increasing durability
- > Chest Zipper Pocket keeps goods securely on deck
- > rPet® recycled fabric feels soft to the touch
- > Chitosante® technology wicks away sweat
- > Lightweight fabric dries quickly:
Handwash + Hang Dry = Perfect Travel Shirt



NOVA RED

MCT373 - MCT377
(S) - (XXL)



INK BLUE

MCT363 - MCT367
(S) - (XXL)



BLACK

MCT323 - MCT327
(S) - (XXL)



*Back View

*Mens S-XXL

PURSUIT TOP \$88 // WWW.FIBREATHLETICS.COM



PURSUIT TOP

- > The ideal performance shirt for every endeavor
- > Contour seamlines enhance fit while comfortably flattering your bod
- > Curved hem covers your bottom half during any pose
- > Raglan sleeves & side panels facilitate mobility
- > Flatlock Seams prevent chafing while increasing durability
- > Back Zipper Pocket securely stores items
- > rPet® recycled fabric feels soft to the touch
- > Chitosante® technology wicks away sweat
- > Lightweight fabric dries quickly.
Handwash + Hang Dry = Perfect Travel Shirt

BERRY

FCT383 - FCT386
(S) - (XL)



*Wmns : S-XL

INK BLUE

FCT363 - FCT366
(S) - (XL)



NOVA RED

FCT373 - FCT376
(S) - (XL)



*Back View

BLACK

FCT323 - FCT326
(S) - (XL)



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MEN'S PURSUIT TOP

DESIGN INSPIRED BY A FLEET OF BIRDS



Contour Fit, Extreme Comfort, Versatile Style

Sport it casually as a stylish shirt or wear it for superior performance when active



WOMEN'S PURSUIT TOP

DESIGN INSPIRED BY A FLEET OF BIRDS



Contour Fit, Extreme Comfort, Versatile Style

Sport it casually for ideal coverage or wear it for superior performance when active



PURSUIT TOP // HOW IT'S MADE:

- > **100% rPET® (Recycled Polyester) Fabric with Chitosante® by Kendor Textiles**
- > **OEKO-TEX® Standard 100 Certified Fabric using Low-impact Dyes**
- > **Trims & Finishes Sourced in USA**
- > **Local Cut & Sew Production : Chicago, IL**
- > **Ethical Manufacturing Practices**

* **Recycled PET Polyester fabric** is 100% post consumer recycled raw material that is revolutionary in its inception and its potential. The polyester fibre is *made from recycled post-consumer drinking bottles*.

* **Kendor Textiles**, the fabric manufacturer, *specializes in PET yarns, eco-friendly fibres, sustainable growth, and organics*. The company upholds quality service, personal relationships, and integrity. Their fabrics are sourced from Taiwan, China, Australia, and Europe and they ensure the workers in their mills are safe, are paid livable working wages, and treated with respect.

* **Chitosanté®** uses the active ingredient chitosan to give textiles advanced performances with good durability. The finish brings valuable, qualities to the Pursuit Top including *antibacterial, biodegradable, odor resistant, non-toxic, pill-resistant, anti-static, breathable, and fast drying/wicking properties*. Certified as an ecological product by Intertek Testing Services, it is safe to the human body.

-Chitosante is an environmentally friendly treatment made from the natural biomass, Chitosan. Chitosan is produced commercially by the deacetylation of chitin, which is the structural element in the exoskeleton of crustaceans (such as crabs and shrimp) and cell walls of fungi (which is well known as biocompatible, biodegradable and nontoxic). Chitosante is registered under the Federal Insecticide, Fungicide and Rodenticide ACT of U.S.A. **It is widely sourced from the fishing industry's waste that's typically dumped into landfills.**

* The Pursuit Top fabric is **Oeko-Tex® Standard 100 certified**. Oeko-Tex is an *independent testing and certification system for harmful substances including: illegal substances, legally regulated substances, known harmful (but not not legally regulated) chemicals, and parameters for health care*. In their entirety, these requirements clearly exceed existing national legislation.

* Vibrant colors are achieved using a **Low-impact, Fibre-reactive Dying** process. Low-impact dyes have been classified by Oeko-Tex® Standard 100 as *eco-friendly*. Generally, low impact dyes *do not contain toxic chemicals or mordants (which fix the dye to the fabric), require less rinsing, and have a high absorption rate, at least 70% in the fabric, creating less water runoff than conventional dyeing processes*.

* **Ethical manufacturing**. Fair Trade aims to combat widespread poverty by providing opportunity for economically disadvantaged producers, *cultivating transparent trade partnerships, ensuring safe working conditions and the rights of women and children, and focusing on environmental sustainability through all stages of production*. *Fibre Athletics is a Chicago Fair Trade business member.

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FIBRE ATHLETICS

Performance-wear with Integrity

Learn More:

www.fibreathletics.com

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Defy gravity — sweat, run, get dirty, eat, drink, travel, and have fun in your clothes

