

All Natural Comfort.

All walks of life.

FOOTWEAR COMFORT SYSTEM

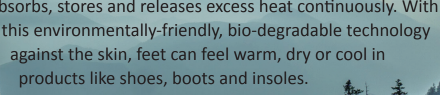
PureTemp® helps maintain comfort zones when temperature fluctuates.

The average person spends at least 50% of their time in footwear. Putting on or taking off our shoes reminds us that excess heat and perspiration make our feet feel uncomfortable. This fosters the need for solutions to manage excess perspiration, moisture and to control temperature swings in footwear that can lead to discomfort and even odor.

Absorb Hear

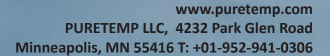
HOW IT WORKS

PureTemp® Temperature Control Technology is used in footwear as the perfect solution for maintaining personal comfort zones when temperature fluctuates. Wear test results have proven to reduce moisture by 36% in insoles through the unique way that PureTemp® coated fabrics help reduce perspiration and create a microclimate that absorbs, stores and releases excess heat continuously. With











GREEN PRODUCTS from the Global Authority on Phase Change Materials

PureTemp® coated fabrics are made with cotton, polyester or blended fiber and are available in warp knit, circular knit, woven and non-woven or blends.



PureTemp® Merry Mesh coated fabric works best as the top liner for insoles with a variety of options available for footwear.



We recommend PureTemp® Alobar Warp Knit, LyLex Warp Knit and Cambrelle, quilted with insulation laminated to it for shoes and boot lining.

We are committed to serving consumers, partners and the environment with safe, bio-based solutions. PureTemp® coated fabrics, are made with bio-based phase change material and are engineered to complement the high-performance, sustainably sourced materials used in a variety of consumer products.

Our bio-based phase change materials provide industry partners with safe, sustainable building components, while offering consumers environmentally safe products they can feel good about. Consumers not only appreciate responsible, earth-friendly materials, but also find higher value in the products.

100% USDA Certified Bio-based, made from renewable sources.



*STANDARD 100 by OEKO-TEX® Pending Certification 05/2019

