

PERFORMANCE. ENHANCED.®

BASE
LAYER 

ARCH® PERFORMANCE STRETCH FLEECE

POWERED BY LYCRA® TECHNOLOGY

ARCH® Performance Stretch Fleece fabrics feature body-hugging, 4-way stretch technology, which provides unrestricted freedom of movement. LYCRA® fibers with enhanced stretch resilience allows for optimal stretch recovery. Our specialty tensile construction helps support yarn form and performance for even the most demanding physical activities while ensuring a soft and warm surface for all-day comfort.

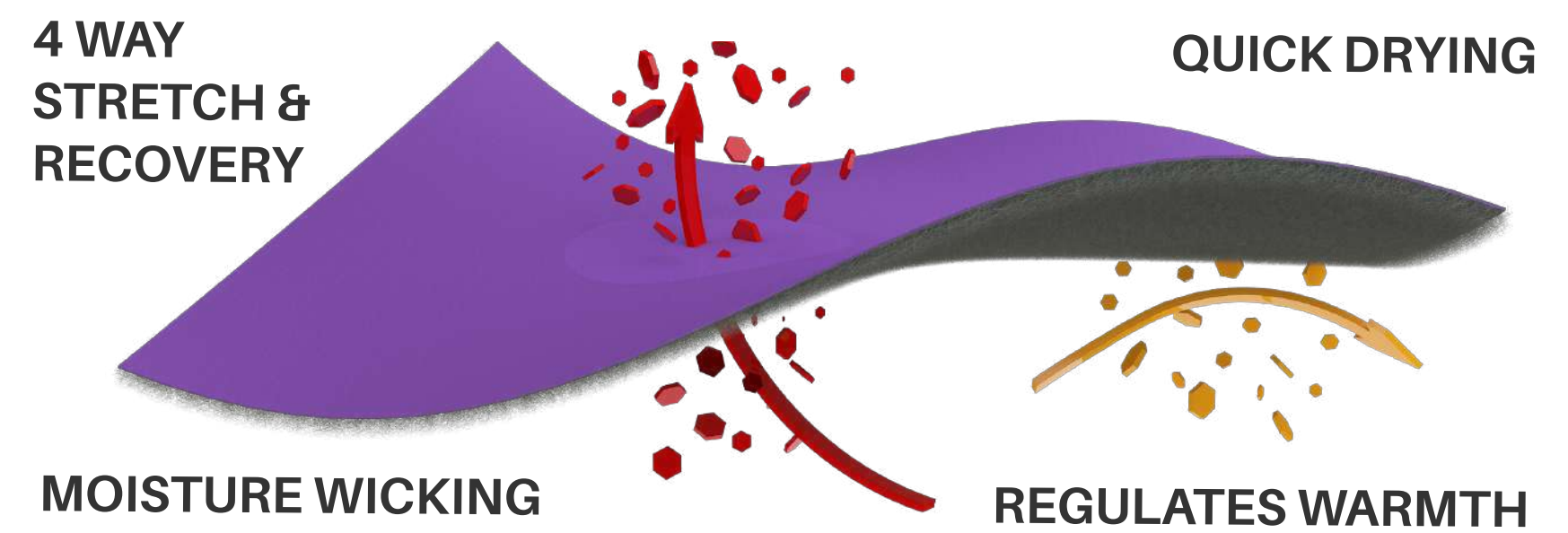
TECHNOLOGY

Powered by LYCRA® and LYCRA® SPORT PCE™ technology, ARCH® Performance Stretch Fleece is engineered with tensile resilience as a key component to its construction.

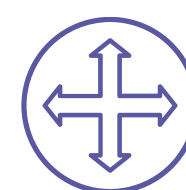
ARCH® Performance Stretch Fleece delivers exceptional stretch and recovery which can reduce various sports injuries by providing greater range of motion. Many of the fabrics within this series feature a proprietary construction with two unique attributes. The durable outer layer is abrasion and pilling resistant while the soft inner layer pulls moisture away from the skin, keeping you dry, warm and extremely comfortable.

RECOMMENDATIONS

Ideal for all sporting activities, from jogging to mountain climbing to horseback riding, where ease of movement and a clean aesthetic are essential. Easily adaptable to changing weather conditions.



BENEFITS



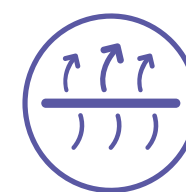
4-WAY STRETCH

Multi Directional Stretch Performance



MOISTURE WICKING

Pull moisture away from the body



HIGHLY BREATHABLE

Allows moisture vapor pass through & Keep comfortable



QUICK DRYING

Keep Dry to the body

AVAILABLE TECHNOLOGY



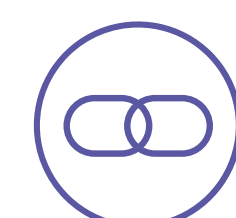
DURABLE WATER REPELLENCY

Provides long-lasting & Comfortable water resistant



WIND RESISTANCE

Limiting air penetration reduces the windchill factor



WEAR RESISTANT WITH SOFT ARMOR®

Strong, Durable and Flexible for Long-lasting wear



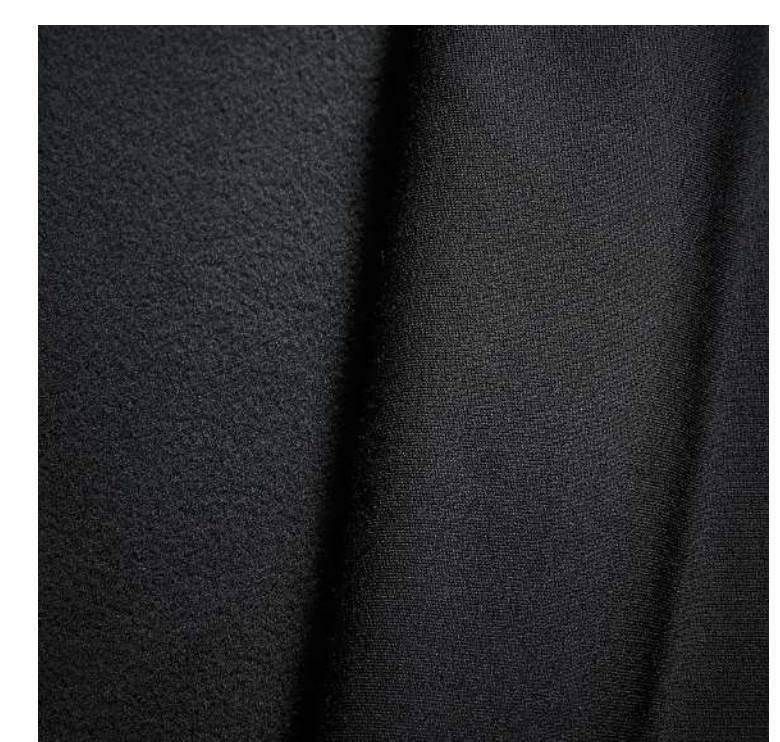
ODOR RESISTANCE WITH CUPLUS®

Reducing odor from the body



RECYCLED WITH MAGNIF-ECO®

Made of Recycled fiber



ARCH®