

PERFORMANCE. ENHANCED.®

INSULATION 

## ARCH® PEAK PILE®

### NEW STANDARD FOR WEIGHTLESS WARMTH

ARCH® Peak Pile® is engineered to push the performance of our insulation fabrics. ARCH® Peak Pile® fleece is built to have a high pile, low density and fluffy construction that increases thermal warmth retention while reducing overall fabric weight. This type of fabrication allows our fleece to retain its warmth and assist in releasing excess body heat to ensure enhanced breathability. By creating the latest quality standard for weightless warmth, ARCH® Peak Pile® provides the highest warmth-to-weight ratio of any thermal fleece fabric available today.

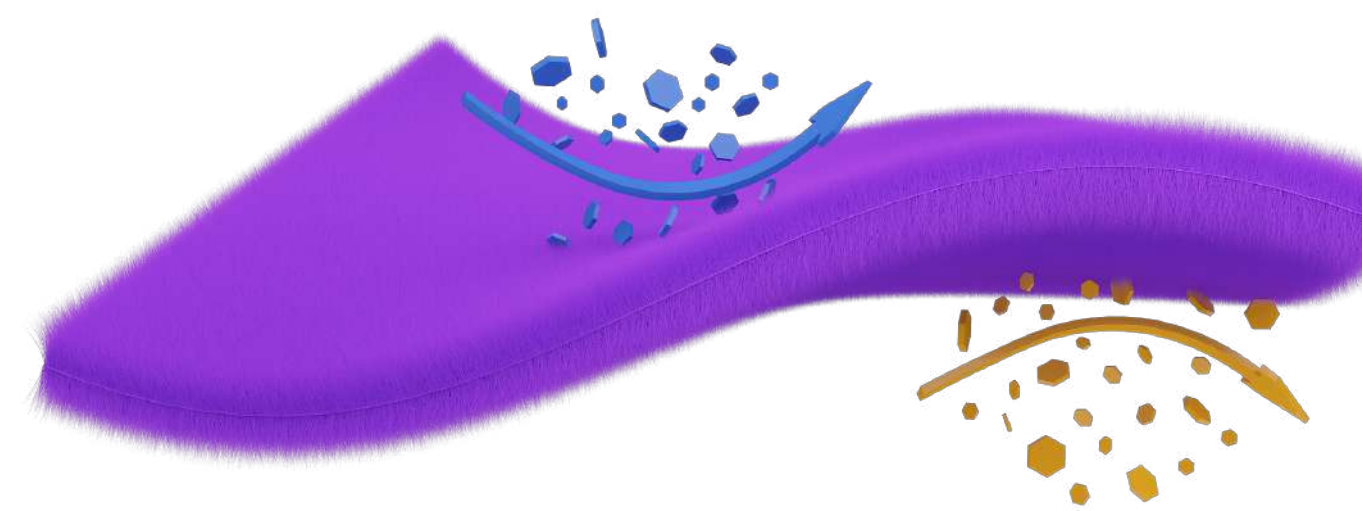
### TECHNOLOGY

By utilizing a high pile fiber construction, ARCH® Peak Pile® fleece remains highly breathable and lightweight in even the most challenging environments. The fabric's fluffy structure has air channels which prevent heat loss and help regulate overall warmth while having the enhanced ability to repel water and dry quickly. In addition, many of ARCH® Peak Pile® products are produced as double-sided fabrics with a superior soft hand feel. This feature allows for versatility in making stylish reversible garments.

### RECOMMENDATIONS

ARCH® Peak Pile® Fleece fabrics are ideal for performance garments and accessories. Our unique finishing techniques ensure long-lasting, high-quality fabrics for a wide range of cold weather applications.

RESISTS COLD WEATHER



RETAINS THERMAL WARMTH

### BENEFITS



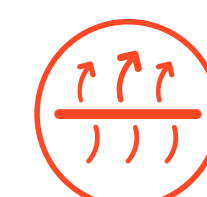
#### QUICK DRYING

Keep Dry to the body



#### REDUCED FABRIC WEIGHT AND INCREASED WARMTH

Keep warmth to the body



#### HIGHLY BREATHABLE

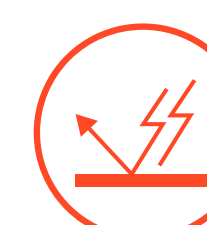
Allows moisture vapor pass through & Keep comfortable

### AVAILABLE TECHNOLOGY



#### DURABLE WATER REPELLENCY

Provides long-lasting & Comfortable water resistant



#### ANTI-STATIC

Avoids electrostatic charges



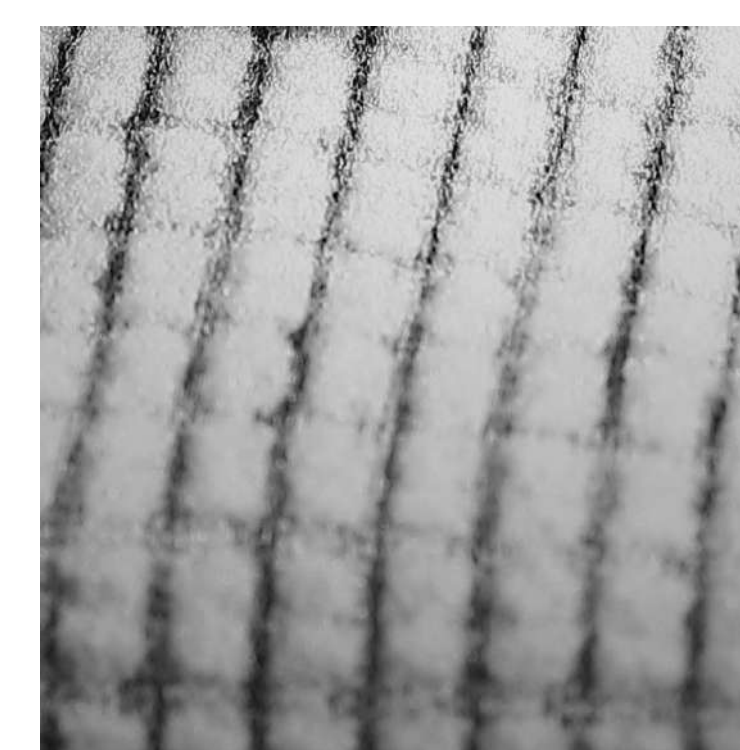
#### RECYCLED WITH MAGNIF-ECO®

Made of recycled fiber



#### ODOR RESISTANCE WITH CUPLUS®

Reducing odor from the body



ARCH®