

THERMOLITE® EcoMade ALL SEASON TECHNOLOGY Made From Recycled PET Bottles

THERMOLITE® EcoMade ALL SEASON technology is engineered to meet consumer needs for more versatile garments that can be worn longer and in a variety of conditions to help reduce the ecological impact. Made from 100% post-consumer recycled resources, this polyester fiber is designed to provide year-round comfort to many types of apparel. This versatile fiber helps the wearer stay warm when it's cool and dry while being active by using an innovative combination of performance technologies.



1

2

(3)

(4**)**

Fiber

(5)

(6)

Resources

PET bottles are

Flakes

Bottles are ground into flakes Chips
Flakes are made

into chips

Chips are melted and spun into fiber suitable for apparel Fabric

Moisture-wicking yarn is woven into fabric

Clothes

Fabric is tested and certified to ensure the finished garment qualifies for our branding

Please note, this illustration depicts the process for THERMOLITE Ecomade fiber made from PET bottles.

Key Attributes

Key Benefits

Lightweight, insulating hollow fibers that trap the heat

Helps keep wearer warm across all types of apparel and insulation garments

Specially channeled cross-sections are designed to wick moisture away from the body

Helps keep you dry while being active

Made from recycled PET bottles

Reduced environmental impact

Recycling process yields fibers with equivalent performance to virgin polymers

Uncompromised performance and durability

Stringent fabric performance testing and certification

Provides quality and in-use performance assurances

Strong brand recognition

Drives consumer purchase interest with high impact and relevance

Key Garment Applications













