

ThermaLoop powered by Textile Takeback[™] is a circular insulation solution available at scale, now.

Ideal for:

- Fashion & Performance Apparel
- Outerwear
- Sportswear
- Outdoor Gear (sleeping bags, etc.)
- Accessories (gloves, hats, etc.)

Available in:

- Padding: 60-240 gsm
- Down-Like
- Fiber Ball: Small-Scale Large-Scale

Features & Benefits:

• ThermaLoop down-like fiber and fiber balls are made with 100%* recycled materials, including at least 50% fabric waste.

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- ThermaLoop padding is made with 100%* recycled materials, including at least 50% fabric waste (exclusive of REPREVE® low melt polymer).
- Wearers can expect:
 - Lightweight & breathable warmth
 - A fast-drying, non-animal-derived, synthetic insulation solution
 - Machine washable
 - No more white insulation sticking out of their buttonholes or sleeves

ThermaLoop Process



Fabric waste is collected





During the material conversion process, additional recycled waste materials are added to optimize product properties and FiberPrint™ is added to ensure traceability and **REPREVE resin** is formed



REPREVE resin is melted and made into REPREVE staple fiber which is then converted into **ThermaLoop** padding, downlike, or fiber ball insulation

FiberPrint[®]







100% recycled materials refers to the base polymer utilized but does not include additives and/or colorants. REPREVE, ThermaLoop[™], and UNIFI Textile Takeback[™] are trademarks of UNIFI, Inc. in the US and other regions.

CERTIFIED FOR RECYCLED CONTENT CLAIMS REPREVE fabrics are certified by SCS Global Services (SCS) for recycled content claims. SCS is a leading third-party certifier

and standards developer of environmental and sustainability claims.

CERTIFIED FOR CLASS I REPREVE has also received the Oeko-Tex Standard 100 certification. Oeko-Tex

testing and qualifications ensure that our yarns are free of harmful levels of more than 100 substances GLOBAL RECYCLED STANDARD CERTIFIED The Global Recycled Standard verifies recycled material and tracks it from the source to the final product. The GRS includes strict social, environmental, and chemical requirements. REPREVE.com, UNIFI.com, TextileTakeback.com