OUTDOOR

MOUNTAIN & ICE

TRAIL & HIKE

OUTDOOR ACTIVITIES

Mountain Ultra Warm Mittens



Insulating, super lightweight, waterproof.

Ultra-lightweight mittens for mountaineering in the most extreme conditions. Two-laver construction with insulating goose-down inner mitt and waterproof Pertex® Shield outer mitt.

Outer Mitt: Shell & Palm 100% Recycled Polyamide Inner Mitt: Shell & Palm 100% Recycled Polyamide Padding 85% recycled Down, 15% Feather

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10



Active Light Tech

T26-0300-002

LINER GLOVE COVER

Breathability, lightweight, touch

Specially designed for sportspeople looking for lightweight and breathable gloves.

Shell & Palm 92% Polyester, 8% Elastane

S=7.5 / M=8.5 / L=9.5 / XL=10.5

Grip Ultra Heat Gloves

T46-2100-003



67

3D Construction, dexterity, lightweight.

The only lightweight heated glove on the market that allows hands greater dexterity.

Shell 92% Recycled Polyester, 8% Elastane Palm 100% Leather Lining 100% Polyester Padding 100% Recycled

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10



Nordic Exploration

T26-0200-002



Breathability, lightweight, palm grip.

Fine, breathable and hard-wearing gloves designed for active winter sports such as cross-country skiing, winter trail or other outdoor activities.

Shell 90% Polyester, 10% ePTFE Palm 60% Nylon. 40% PU

8 / 8.5 / 9 / 9.5



Recycled materials, touch screen, ultra-lightweight.

Super Lightweight gloves.

LINER GLOVE COVER

Ultra Light Liner

Shell & Palm 90% Recycled Polyester, 10%

S=7.5 / M=8.5 / L=9.5 / XL=10.5

Polar Liner

T26-1100-006

T26-1100-008

LINER GLOVE COVER

Palm grip, recycled materials, slim fitting.

Slim fitting gloves.

Shell & Palm 95% Recycled Polyester,

S=7.5 / M=8.5 / L=9.5 / XL=10.5



T46-2100-005

4

Weather shield cover

T26-0300-003

LINER GLOVE COVER

Lightweight, waterproof. wind protection.

These waterproof gloves provide effective protection from the cold for your hands.

Shell & Palm 100% Polyester

S=7.5 / M=8.5 / L=9.5 / XL=10.5



Cover 3D 3L

T26-1100-002

LINER GLOVE COVER

comfort, lightweight, waterprooof.

The only pre-formed over mitt with welded seams.

Shell & Palm 100% Polyester

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10





Thin Ultra Heat

LINER GLOVE COVER

S.E.T.°. warmth for up to 7.5h. close-fitting construction.

Greater agility for your hands and even heat distribution on fingertips.

Shell 56% Recycled Polyester, 28% Polyamide, 16% Elastane **Palm** 80% Recycled Polyester, 13%

XS=6.5 / S=7.5 / M=8.5 / L=9.5 / XL=10.5

HOW TO CROSS CLIMATES?

With only a single pair of gloves, in certain climates and acitivities, time will be limited.



The solution is always in nature.

Write your adventure

BIOMIMICRY-BASE SOLUTION



A goose's plumage is composed of 3 distinct layers that vary according to climate:



#1 MICRO FEATHERS Comfortable, close skin first layer



#2 DOWN FEATHERS Protect against cold



#3 OUTLINE FEATHERS Protects against wind and the elements (rain, snow)

THERM-IC SOLUTION

The thickness of these layers varies according to the climate and the season. Therm-ic has developed 3 layers of glove which can be added to or removed depending on the climate.



Why adopt lavering?

LAYERING ALLOWS YOU TO STAY WARM AND DRY ALL DAY LONG NO MATTER WHAT CONDITIONS YOU HAVE TO DEAL WITH.

SNOW SPORTS

SKI

67

FREERIDE

T26-1100-012

FREERIDE WORLD

Freeride Extra Warm Gloves

Agility, hard wearing, waterproofness,

Resistant glove made of goatskin leather combiened with a Primaloft Gold Grip

2% Elastane Lining: 65% Polyester. 35% Recycled

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10

membrane to keep hands warm and

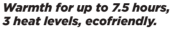
Shell & palm: 60% Leather, 38% Polyester

Polyester Padding: 100% recycled Polyester

NEW

Ultra Heat Boost men





The Ultra Heat Boost range Gloves and Mittens are heated and designed to distribute heat 360° around the fingers.

Shell 73% Recycled Polyester, 7% Elastane, 20% PU **Palm** 100% Leather **Lining** 72% Polyester, 28% Recycled Polyester Padding Primaloft I-1019 90% Recycled Polyester

8 / 8.5 / 9 / 9.5 / 10

T46-1200-001

Mitten T46-1200-003

SNOW ACTIVITIES

Touring Versatile

LINER GLOVE COVER

Insulating, windproof, recycled materials.

The construction of the cover is designed to handle ski touring equipment without damaging it, thanks to the notch at thumb level.

Shell 100% Recycled Polyester Palm 60% RPET, 32% High shrinkage Polyester, 8% Spandex Cover 20% Polyamide, 80% Recycled Polyester

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10



NEW

provide dexterity.

Insert: 100% Polyurethan

LINER GLOVE COVER

Freeride Extra Warm Mittens

T26-1100-013

FREERIDI WORLD



Comfort, hard wearing, Waterproofness.

Resistant mittens made of goatskin leather. Designed to keep hands warm and agile.

Shell & palm: 60% Leather, 38% Polyester, 2% Elastane Lining: 65% Polyester, 35% Recycled Polyester Padding: 100% recycled Polyester Insert: 100% Polyurethan

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10

Freeride Ultra Heat T46-2100-001

LINER GLOVE COVER



Agility, hard wearing, heating.

The only full leather heated glove on the market with a short cuff.

Shell 50% Leather, 48% Polyester, 2% Elastane Palm 100% Leather Lining 65% Polyester, 35% Recycled Polyester Padding 90% Recycled Polyester, 10% Polyester

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10



T46-1200-004

ECOTECH

INER GLOVE COVER

Warmth for up to 7.5 hours, 3 heat levels, ecofriendly,

The Ultra Heat Boost range Gloves and Mittens are heated and designed to distribute heat 360° around the fingers.

Shell 69% Recycled Polyester, 6% Elastane, 25% PU Palm 100% Leather Lining 72% Polyester, 28% Recycled Polyester Padding Primaloft I-1019 90% Recycled Polyester

6.5 / 7 / 7.5 / 8



Touring Warm

T26-1100-004

LINER GLOVE COVER

Breathability, insulating, durability,

Warm, lightweight, ultra-fitted gloves.

Shell 84% Polyamide, 16% Spandex Palm 100% Leather Lining 65% Polyester, 35% Recycled Polyester Padding 100% Recycled

6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10

