



BLACK LABEL
GOOSE DOWN JACKET

- BLACK LABEL GOOSE DOWN JACKET -

High-end Black Label Goose Down Jacket Ensures Ultimate Warmth

The Black Label Goose Down Jacket seamlessly blends style and functionality, utilizing industry-leading original high-tech fabric and efficient heat-sealing technology.

The luxurious glossy appearance exudes premium quality, while the classic long silhouette ensures full-body coverage from head to toe, providing lightweight yet all-around warmth.

Whether for daily commuting or extreme outdoor conditions, this jacket effortlessly adapts to any scenario.



High-tech Fabric for Heat Insulation

The jacket employs high-tech self-heating fabric to achieve lightweight warmth. Its yarn is infused with volcanic rock composite particles, where the heat-retaining factors of volcanic rock absorb thermal energy for enhanced heating effects and long-lasting warmth. Additionally, aerogel, with an ultra-low thermal conductivity of 0.013W/M-K , a material on spacesuit insulation, imparts exceptional insulation and heat retention, ensuring excellent thermal performance in extreme environments.



High-tech Fabric for Heat Retention



94% Heat Retention Rate

The reverse side of the fabric features advanced heat-sealing technology, with a surface coated with rare-earth alloy through a vacuum manufacturing process, reducing heat loss by 94% and returning 94% of the heat. Experimental results show that in extreme conditions of -20 ° C, the wearer' s body temperature rises from 13 ° C to 24 ° C within 10 minutes, an increase of 11 ° C, significantly enhancing warmth. This ensures that the jacket maintains excellent warmth even in the harshest cold, providing full protection for the wearer.

94% | **-20**

Reducing heat loss by 94%
and returning 94% of the heat

The wearer' s body temperature rises from
13°C to 24°C within 10 minutes, increasing 11°C





High-performance Matrix Fabric

The inner layer of the down jacket features DTM gold-embossed lining and a mesh fabric for added comfort.

The mesh fabric is stitched with Matrix Fabric, a pioneering nano-porous material with a closed-cell rate of up to 95%. Its honeycomb structure delivers ultra-low density and thermal conductivity, coupled with moisture-wicking, breathable, quick-drying, far-infrared, and antibacterial properties, ensuring outstanding thermal performance.

Even after prolonged exposure to extreme temperatures of -60°C , it remains comfortable against the skin, delivering an unparalleled warmth experience in any environment.



Armlet



Pockets



Lapel



Zippers

90% Premium White Goose Down For Lightweight Comfort

This jacket is filled with 90% premium white goose down sourced from the finest regions of Siberia. With a cleanliness level exceeding 1000+ and a loft rating above 800+, it offers an exceptional lightweight warmth experience.

The down' s low grease content, pure white color, and odor-free characteristics ensure that the jacket remains lightweight while providing outstanding warmth without sacrificing effectiveness.



90%

90% premium white goose down

|

1000+

Cleanliness level exceeding 1000+

|

800+

Loft rating above 800+



A man and a woman are standing on a field of broken ice. They are both wearing long, black, quilted puffer jackets. The woman is on the left, looking towards the camera, and the man is on the right, looking slightly away. The background is a vast, icy landscape under a pale sky.

Environmentally Friendly Fluorine-free Process

This jacket is treated with a fluorine-free environmental process, strictly adhering to modern environmental standards. The content of two pollutants (PFOS and PFOA) and hazardous dyes are meticulously monitored to ensure levels remain below 1%.

This not only significantly reduces environmental impact but also effectively eliminates potential health risks, guaranteeing safety for the wearer.

This jacket offers a perfect blend of environmental responsibility and high performance, making it a superior choice for the discerning consumer.