

YC

## SNOWOOL

## RESHAPE WOOL AESTHETICS

√SEASONLESS

√ELASTIC WOOL

√COMFORTABLEAND UNBURDENED

√FSC ENVIRONMENTAL

PROTECTION FOREST CERTIFICATION



## SEASONAL USE, JUST RIGHT TO KEEP WARM

The seasons change, the weather changes, the snowool is just right for the changes

## SNOWOOL

C5053-1 2/49 NM 43%VISCOSE 42%NYLON 15%WOOL

## ELASTIC WOOL AND STRETCHES COMFORTABLY

Special yarn structure, giving wool yarn good elasticity, comfortable and not easy to deform





### COMFORTABLE AND SKIN-FRIENDLY

The fabric is fine and uniform, soft and comfortable

## NO SENSE OF COMFORT

AARNS & COFORS

## ELEGANT TEXTURE



### SMOOTH AND ANTI-PILLING

Pursue texture and well wear, and it is not easy to pilling when the fabric is rubbed



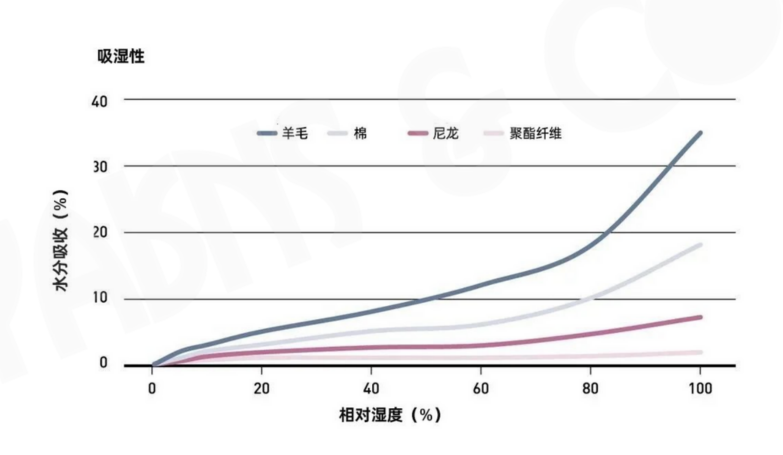
## HIGH-END NATURAL PLANT FIBER

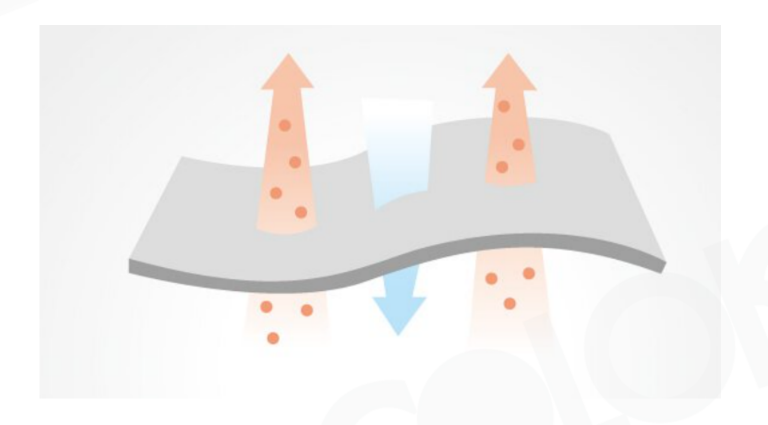
From a big tree to a piece of fabric, the viscose source is a sustainable source of wood and pulp. It is certified by the Forest Stewardship Council (FSC), and every time a tree is cut down, a new one will be replanted, making a deeper protection of the land environment after felling.





# COMFORTABLE AND BREATHABLE, NO FEAR OF HUMIDITY AND STUFFINESS





15% wool

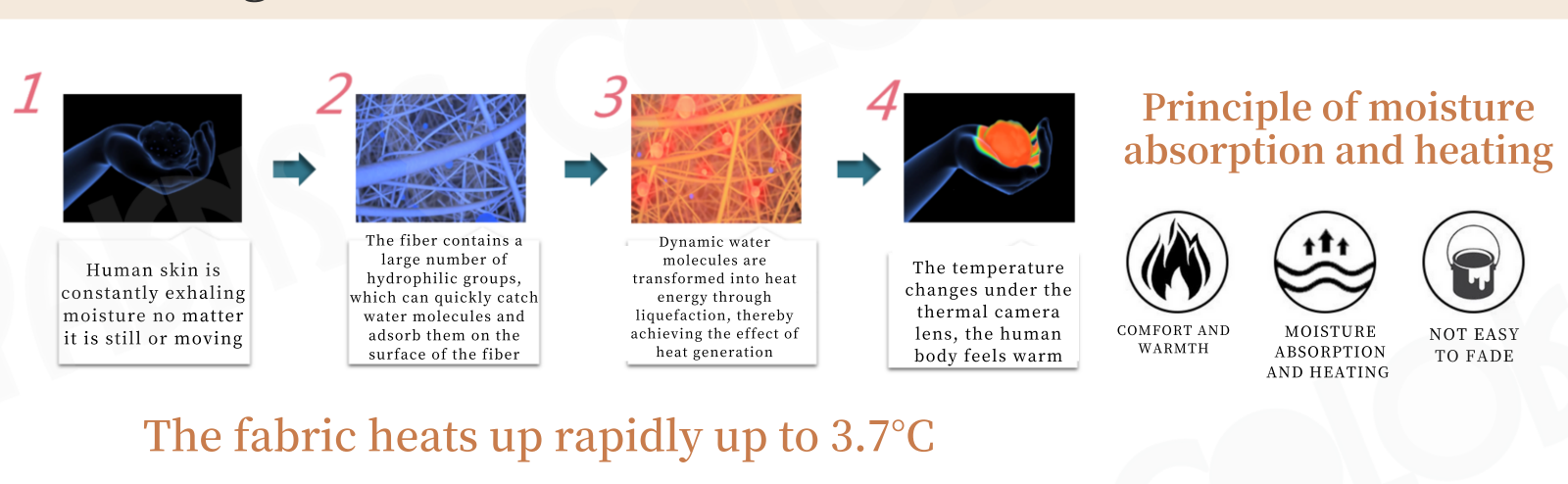
Natural viscose accelerates moisture removal, good temperature regulation properties, The magical combination bid farewell to humidity, and improves comfort for indoor and outdoor wear!

In the "rainy season" in the south, the relative humidity of the air is basically above 90%, and under the environment of relative humidity, wool absorbs 30% of its own weight, which is much higher than other fibers!



# Moisture absorption and heating function

Hygroscopic heating fiber, using the water absorption characteristics of the fiber, absorbs the vaporized water breathed by the human body and turns it into liquefied water to release heat.



## The Japanese inspection agency tested with the method of moisture absorption and heat generation, and the results are as follows

EXECUTIVE STANDARD: JS JIS L1952-1

項目	試験方法\試料No.		1.ナイロンフ・レート	2. 9 94
吸湿発熱性	JIS-L-1952-1 最大吸湿温度測定 法	測定面: 裏面		
		最大吸湿発熱		
		温度		
		ΔTmax=	3. 3	3.7

# Self-heating, very "warm"

\*The moisture absorption and heat generation function provides a national standard report, Please contact the business if necessary



15%

Compared with the same needle type, lighter than ordinary wool

Compared with the same needle type, 1000 more elastic than ordinary pure wool

SCS Global Services does hereby certify that an independent audit has been completed and conformity to the applicable standard(s) has been confirmed for:

#### Yarns & Colors Co., Ltd.

This single chain of custody certificate covers the production and trade of rayon and other synthetic fibres using the

The facility(s) are hereby Chain of Custody certified to sell products as:

#### FSC 100%; FSC Mix

The assessment has been conducted by SCS Global Services in accordance with the protocols of the Forest Stewardship Council® A.C. (FSC®).

FSC Standard: FSC-STD-40-004

Certificate Code: SCS-COC-007541 Trademark License Code: FSC-C160273

Valid from: 22 September 2020 Expiry date: 21 September 2025





SNOWOOL CERTIFICATION









Control Union Certifications P.O. Box 161, 8000 AD Zwolle, The Netherlands tp://www.controlunion.co tel.: +31(0)38-4260100

#### SCOPE CERTIFICATE

CERTIFICATE No: CU 863821RAF-05.2021

Control Union Certifications

#### Yarns & Colors Co., Ltd.

License Number: CU 863821

No.3008, Dongshan Avenue, Linhu Town, Wuzhong District

has been inspected and assessed according to the

#### RESPONSIBLE ANIMAL FIRE

#### RESPONSIBLE WOOL STANDARD, RESPONSIBLE MOHAIR STANDARD, RESPONSIBLE ALPACA STANDARD

Product categories

Processing steps / activities carried out under responsibility of the above mentioned company for the certified products:

Trading (PR0030)., Spinning (PR0027), Dyeing (PR0008)

This certificate is Valid until: 13 July 2022







AARNS & COFORS

Scope Certificate CU 863821RAF-05.2021 and License number CU 863821, 21 Dec 2021,page 1 / 4

SNOWOOL CERTIFICATION



The minimum order for whole garment is one, and you can purchase it by scanning the yarn applet code to browse to the bottom of the page.

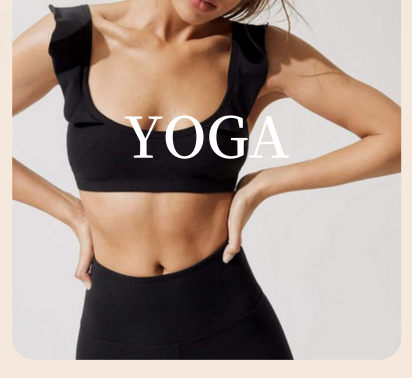
Sports and leisure full of elasticity

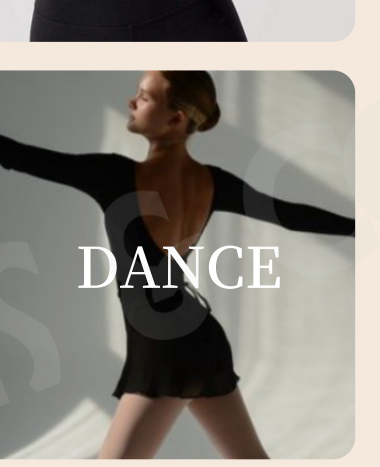
YC-174

## Skin-friendly and comfortable wool

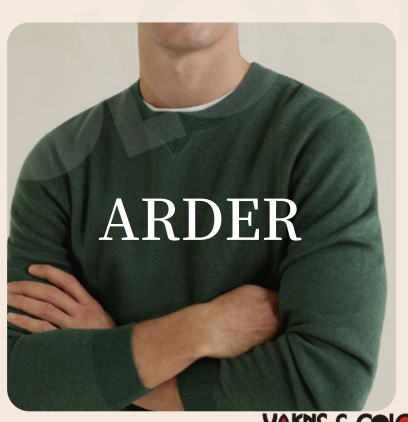
- + soft wood fiber
- +elastic nylon
- = Create an environmentally friendly and healthy sports environment









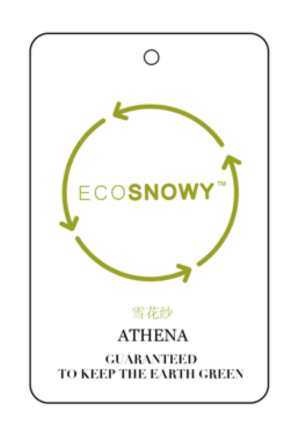


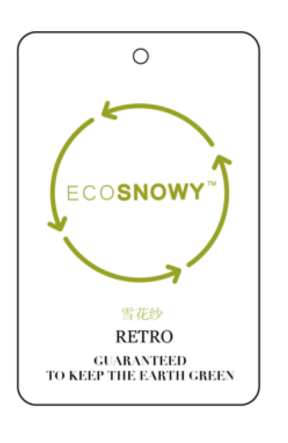
**AARNS & COFORS** 

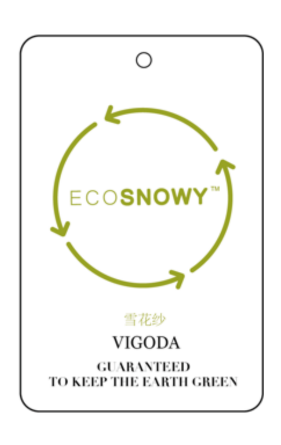


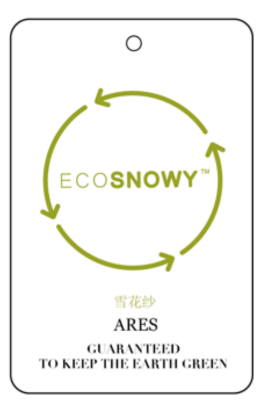




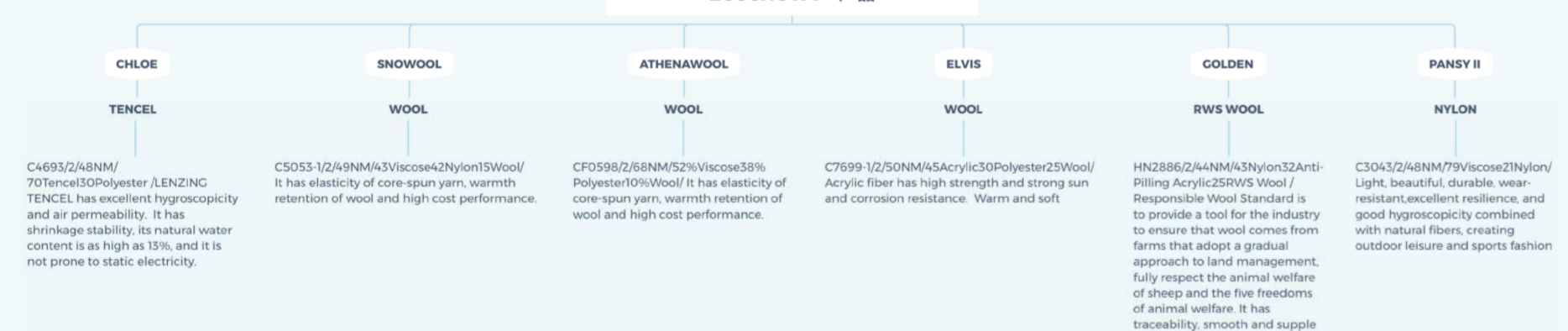






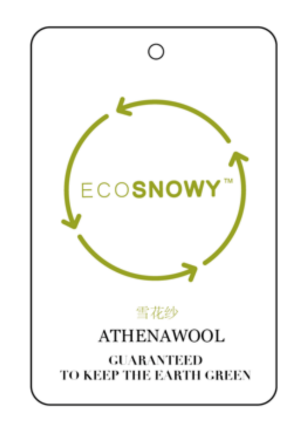


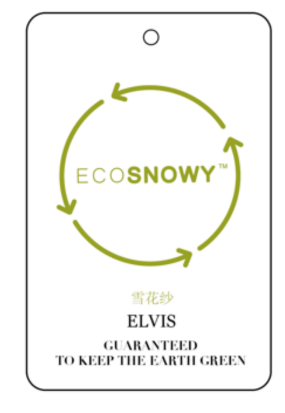
#### ECOSNOWY™产品



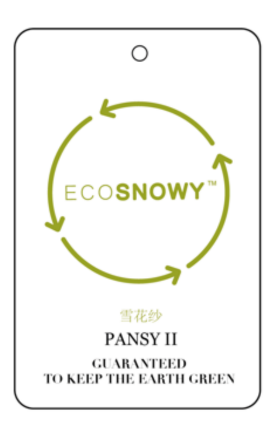








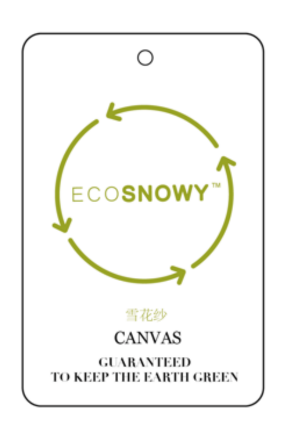




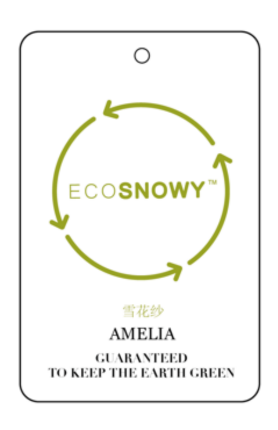
#### ECOSNOWY™产品













SNOWOOL/C5053-1 2/49NM 43%VISCOSE 42%NYLON 15%WOOL

# √Same day shipping within our inventories



## **√ECOSNOWY Series Instructions**

#### **KNITTING:**

- Adjust the knitting tension according to different machines.
- Please knit continuously with one cone. Remove 1meter of the beginning and the end of the yarn respectively while changing yarn cones.
- If the garment is knitted in 2ends,we suggest to plate and use two cones instead of double system.

### WASHING INSTRUCTION:

- We recommend to treat solid sweaters in lukewarm water(max.30°C)for 10-15 minutes and machine wash for 1-2 minutes
- Knitwears with bright and dark color stripe knitting should be soaked in neutral water with fix agent (3-5%)Please tumble dry after wash.
- To prevent bleeding of colors in washing knitwears with bright and dark color stripe knitting, neutral detergents will be needed and fix agents(3-5%) will be used to avoid change of color fastness.
- Iron at a maximum sole-plate temperature of 110°C, pressing should be avoided.
- ECOWASH products cannot be dry cleaned.

### **INSTRUCTION:**

- Pilling grade: 3-4:has been tested on the collection swatch(samestitch/gauge/tension according to Pilling box(ISO12945-1/GB/T4802.3)at 7200 turns.
- Do not stock yarns for more than 3 months, otherwise elasticity will be changed.