

Authoritative certification of responsible wool standard



always a good idea

RWS

Authoritative certification of

responsible wool standard

- At the beginning of 2016, it provided the benchmark of animal welfare and land management implementation in the sheep industry, and improved the traceability.
- It was conducted to provide the best tools for the industry, ensure the origin of wool, manage their land and farms in an advanced way, and establish communication and understanding between farmers/consumers and brands.





How does RWS work?





Sales

6 key points of RWS





1. Protect animal welfare

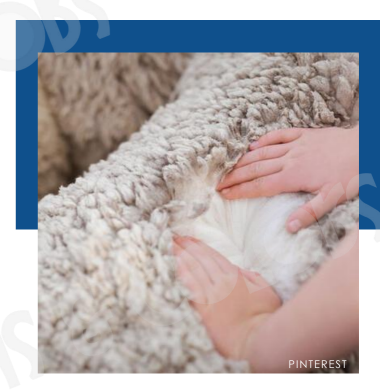
5F principle of sheep: freedom from hunger, thirst, discomfort, pain, injury, disease, normal behavior, and freedom from fear and pain.

2. Protect land health

The methods of land management are applied in protecting land ecological security, biodiversity and obtaining local species.

3. Traceability of supply chain

Wool identification has been maintained from farm to final product. The wool with the standard label of responsible wool in the customer's products comes from a reliable farm.







4. Certificate

Professional third-party certification reviews every stage of the supply chain.

5. Consumer confidence

Only products containing 100% certified wool have the standard label of responsible wool.

6. Stakeholders

The responsible wool standard develops with the input of farmers, animal welfare, land protection experts, brands and retailers from all over the world.



11/MOVIDA/JC1436

2/16NM 60%ECOVERO VISCOSE 40%RWS WOOL





Composition characteristic

- Ecovero Viscose: It is derived from certified renewable wood sources and meets the FSC standard. The emission and pollution of viscose fiber can be reduced by as much as 50%. Natural fibers extracted from trees can be decomposed by natural micro-objects, thus effectively reducing pollution.
- Responsible RWS: Ensure that wool meets the humane treatment of sheep and improve the traceability of products **Appearance**
 - The combination of environment-friendly viscose fiber and ultra-fine RWS has excellent bulkiness. The fabric is soft. comfortable, smooth and warm.





11/PURPLE/FY6797



5G*1P 1/9NM 25%RWS WOOL 29%ANTI-PILLING ACRYLIC 43%NYLON 3%SPANDEX

Composition Characteristic:

- RWS responsible Wool: Ensure that wool is treated humanely and improve the traceability of products.
- Anti-pilling acrylic fiber: the surface of the fiber is smooth, so that the fabric can reduce the aggregation of small balls caused by mutual friction/entanglement during use.

Appearance:

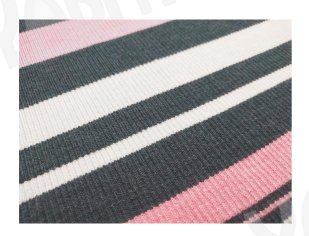
 Lamb wool fabric has a three-dimensional effect and is not easily susceptible to pilling. The fabric is extremely soft and fluffy, light, thick, warm, smooth, skin-friendly, slightly glossy, and has good elasticity and resilience.





SF10/GOLDEN/HN2886

14G*1P 2/44NM 43%NYLON 32%ANTI-PILLING ACRYLIC 25%RWS WOOL



Composition Characteristic:

- RWS responsible Wool: Ensure that wool is treated humanely and improve the traceability of products.
- Anti-pilling acrylic fiber: the surface of the fiber is smooth, so that the fabric can reduce the aggregation of small balls caused by mutual friction/entanglement during use.

Appearance:

- Anti-pilling acrylic fiber is matched with high-quality wool, which is smooth and soft.
- Soft cashmere is smooth and delicate, and its cost performance is extremely high.



- YARNS&COLORS always adheres to the concept of sustainable environmental protection and officially passed RWS certification in May 2019.
- Wool fiber is one of the main raw materials used in autumn and winter because of its excellent air permeability, hygroscopicity, elasticity and warmth retention. By obtaining RWS certification, it will further solve the problems of inhuman collection methods and overgrazing causing damage to animal and plant ecosystems.
- YARNS&COLORS maintains product quality and takes the responsibility of protecting the ecological environment, so that consumers can wear more "green" knitted clothes and lead a greener life.

