

INHERENT CHARACTERISTICS IN WOOL

Because wool is a natural product, its properties are excellent; however, it is not possible to dye wool in pure white. When wool yarn is bleached it will turn light creamy yellow. This will change with time when wool product is exposed to sunlight and the environment. It will lighten in color and slowly lose that creamy yellow appearance. Light colors will also have irregular black hairs that cannot be eliminated by any means available to us today. From time to time they are less present but not because we did anything different.

Wool is not created in a laboratory it is a natural product and it has the best credentials in the textile world.

We have learned to love it for what it is:

- Sustainable and 100% Biodegradable
- Easy care
- Anti-static
- Fire resistant
- Soundproofing
- Wear and durability
- Doesn't attract soil
- Low thermal conductivity
- A naturally flame resistant
- Extremely hardwearing
- Excellent appearance retention
- Contributes to comfort
- Enhances absorption characteristics
- Good tear strength, dimensional stability
- Natural softness, not chemically induced
- Inherently resistant to dust and grime

A certified eco friendly fabric