

KIND PROCESSING to NATURE

New Jabool®

SDGs

Anti-pilling & Washable

Jabool is the trade mark of SANMO.

Characteristics of Shrink Proofing Processing

- No use of chlorine
- No use of resin
- No damage to scales
- Resource saving agent

Function by the processing

- Machine washable (Washable)
- Anti-pilling
- Improvement of wool volume (volume UP)
- Improvement of wool texture (much Softer)

Knitted fabrics or woven fabrics using New Jabool Yarn don't shrink and don't get felting even after washing
FURTHERMORE, you can enjoy the voluminous and gentle texture of original wool with its anti-pilling effect.

New Jabool 19.5μ

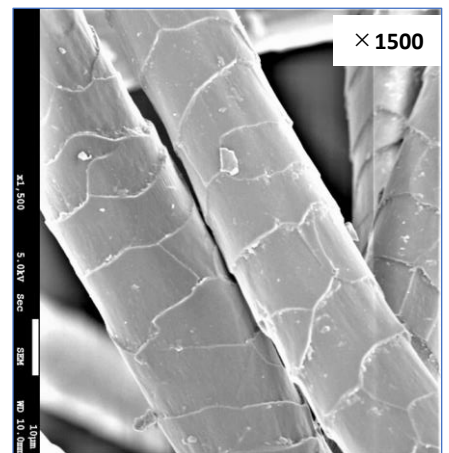
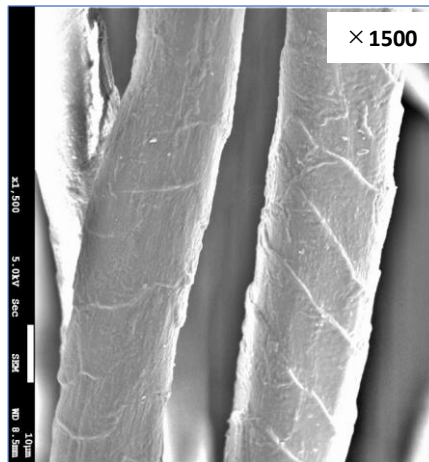
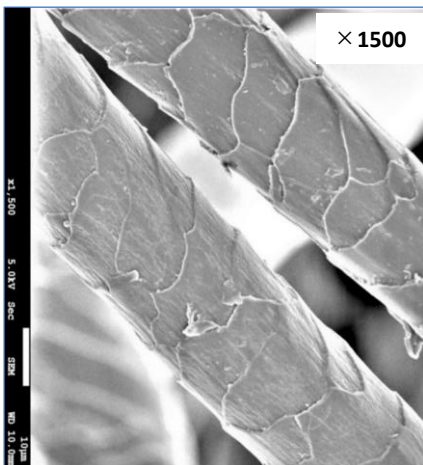
Scales are not damaged.

Chlorine-Hercosett processed 19.5μ

Scales are melted and damaged.

Regular Wool (Unprocessed) 19.5μ

Scales are not damaged.



When wool gets wet, the scales on the surface of wool fibers tend to get arched.
Because of that, the fibers rub against each other and shrink, the pilling occurs.

New Jabool uses Sanmo's technology of a cross-linking processing that cuts wool molecules and bonds them again by changing the molecular composition. The cross-linking makes it possible to have the wool that doesn't shrink after washing, is hard to generate pilling, is soft and voluminous.

The volume of New Jabool is 1.3 times-1.4 times bigger.

New Jabool

Chlorine Hercosette processed

Regular (Unprocessed)



New Jabool contributes to the era to come.

- Processing fee reduction :
Reduction of Water · Agent · Energy
- Simplification in softening treatment of knitted fabric
- No use of toxic substances
- SDGs treatment with less waste liquid

SANMO