

CAMPOS®

Stretch knitted fabric.



SILK

Silk thread is a natural fiber made up of proteins, produced by various worms by weaving cocoons within which their bodies undergo metamorphosis.

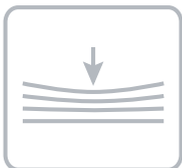
Currently, only the silk produced by the larvae of the *Bombyx mori* butterfly—the “silkworm”—is used in industrial textile manufacturing.

The good absorption of this fabric makes it comfortable to wear clothes made with this fabric in hot climates and in situations of physical activity. Its low conductivity keeps warm air close to the skin during cold weather. Silk’s elegance, its soft luster and beautiful drape make it perfect for some upholstery applications. It allows the creation of natural fabrics of great resistance and, at the same time, of great delicacy, shine and softness. It has naturally insulating qualities, is hypoallergenic and odor repellent.



FIBER PROPERTIES

- High resistance
- Brightness
- Softness
- Hypoallergenic
- Odor inhibitor
- Thermal insulator



High resistance



Brightness



Softness



Hypoallergenic



Odor inhibitor



Thermal insulator