

*Moisture transfer
with finest Supima® cotton*



Technology by Cotton Incorporated

The ideal combination of comfort and moisture management

Count range	Ne 16–100 (Nm 28–170)
Spinning system	ring, compact or royal spun, combed
Raw material	100% combed extra long staple Supima® Cotton fiber length 34–38mm
Origin	Switzerland

Typical applications

- knitted or woven sports and active-wear
- luxurious t-shirts, golf and tennis-shirts
- underwear, lingerie
- socks

Characteristics SwissCotton BeDry®

- moisture management: moisture transfer away from the body
- one-way moisture transfer to the outside fabric layer
- keeps the body dry during and after exercise
- dries fast, avoids post exercise chill
- reduction of fabric cling to the skin
- safe for user and environment
- washing resistant

Quality certificates

- SwissCotton BeDry®
- US Supima BeDry®
- Cotton USA™
- Oeko-Tex Standard 100 plus
- based on TransDry™ technology by Cotton Incorporated, USA



Textiles made of Swiss Cotton BeDry® are the best choice for people who want to have both, the wearing comfort of cotton and the moisture transfer qualities of synthetics. Till now not accepted as a performance fiber, new advances in technology bring cotton to the forefront of sports and active-wear. SwissCotton BeDry® has the same characteristic as synthetics to wick away moisture, dry faster and reduce negative effects such as clinging to the body when wet.

Using the hydrophobic yarn SwissCotton BeDry® on the inner layer of a fabric, moisture is moved away from the skin to the hydrophilic outer side of the fabric. The outer layer spreads the moisture over the fabric surface where it can evaporate quickly. The wearer is kept dry and comfortable.

The finest extra long staple Supima® cotton provides SwissCotton BeDry® softness and highest wearing comfort.

Hermann Bühler AG
Mülau 12
CH-8482 Sennhof (Winterthur)
Switzerland

Phone: +41 (0)52 234 04 04
Fax: +41 (0)52 234 04 94
E-mail: info@buhler yarn.com
Internet: www.buhler yarn.com

B. Hermann
Bühler