









TOP COLLECTION

Ladies Long Sleeve Shirt WARM line

Ladies Leggings

WARM line











SIZES: S, M, L, XL, XXL

TOP COLLECTION

Ladies 1/4 Shirt WARM line







Ladies 3/4 Leggings WARM line





SIZES: S, M, L, XL, XXL







TOP COLLECTION Men's Zip Mock Neck WARM line protection SIZES: S, M, L, XL, XXL

CLASSIC COLLECTION Men's Long Sleeve Shirt Ladies Long Sleeve Shirt DRY line DRY line Men's Ladies Leggings Leggings DRY line DRY line SIZES: S, M, L, XL, XXL

CLASSIC COLLECTION Ladies Sleeveless LIGHT line Ladies T-Shirt LIGHT line ARCHROMA An Archroma® technology -Wicks moisture away from skin -Dries more quickly -Stays soft and breathable -Keeps performing after washing Ladies Shorts LIGHT line **WINNER** SILVER protection SIZES: S, M, L, XL, XXL



GWINNER DRY line

Thermal underwear made of DRYline fabric is ideal to wear throughout the year. It works both in summer and winter, especially in sports. It maintains optimum body temperature, providing exceptional thermal comfort at any temperature. The unique structure of the fabric is subjected to further TANA-FINISCH treatment causing a significant increase in moisture dispersion and giving the fabric a delicate feel. Fibre with silver ions has antibacterial properties, reduces the risk of fungal infections and prevents the unpleasant smell of sweat.



COMPOSITION: 95% polyester, 5% elastane

WEIGHT: 160g/m²

DESCRIPTION: Moisture transport, Quickly dry, Easy care, Perfect Fit, Shape retention

S GWINNER LIGHT line

LIGHTline fabric is the lightest and fastest-drying fabric used in the production of thermal underwear by GWINNER. It works both in summer and winter, especially in sports. The unique structure of the fabric is subjected to further ARCHROMA technology treatment causing a significant increase in moisture dispersion and giving the fabric a delicate feel. Fibre with silver ions has antibacterial properties, reduces the risk of fungal infections and prevents the unpleasant smell of sweat.

COMPOSITION: 80% polyester, 20% elastane

WEIGHT: 160g/m²

DESCRIPTION: Moisture transport, Quickly dry, Air-permeability, Easy care, Shape retention





GGWINNER WARM line

Double-layer fabric ideal for winter. It keeps the body at an optimum temperature, even on very cold days. It dries quickly, efficiently dispersing sweat to the outer layers of clothing. The "brushed" inner surface makes the underwear, though fully synthetic, delicate and pleasant to the skin, similar to cotton. The fabric's structure provides adequate stretchability. Combined with flat seam technology, it provides the necessary flexibility, perfect fit to the body and prevents the chafing of the skin and the overlapping of seams in the next layers of clothing.

COMPOSITION: 95% polyester, 5% elastane

WEIGHT: 225g/m2

DESCRIPTION: Moisture transport, Quickly dry, Thermobuffering, Easy care, Brushed, Perfect Fit, Two way stretch

SILVERPLUS

How does SILVERPLUS work?

Micro - structured titanium dioxide is carrier of the active component silver chloride, on witch SILVERPLUS is based. In the case of moisture (eg perspiration) silver ions with antimicrobial (flexible response) effect are set free from a virtually infinite deposit.



Antimicrobial effect of silver



Triple mechanism of silver.

Silver ions control bacteria by means of a triple mechanism:

- Blocking oxyge transporting enzymes
- Inactivating sulphur containing proteins of bacteria
- Locking the cell membrane Bacteria are controlled by silver ions directly on the textile surface.

The triple mechanism of silver ions prevents the potential formation of adapted bacteria.

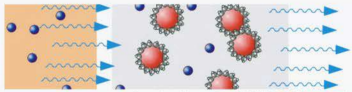
Bacteria cannot adopt to all three effective mechanisms to become resistant to silver.

New Hygienic World

The new world of hygienic and fresh finishing SILVERPLUS Synergism of hygiene managment and optimised moisture transportationIn combination with moisture - transportation, hydropholic - rendering RUDOLF agents, such as:

- -FERANICA
- -FERANICE
- -FERANAC ASR
- -RUCO-PURSEC
- -RUCO-PUR SLY

further optimised functional properties regarding moisture managment are conferred to textiles. The hydrophilic finishing transport perspiration away from the body on to the textile where SILVERPLUS suppresses the formation of unpleasnt odours.



perspiration producing skin

perspiration - absorbing textile with SILVERPLUS protective system, optimum moisture evaportation on the textile face





