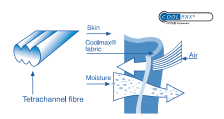




# FABRICS

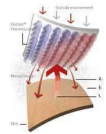
#### COOLMAX® EXTREME

Moves perspiration effectively, from the body and trough the fabric. The good moisture management and fast drying capacity gives the thermoregulatory effect that helps keeping skin temperature low.



### OUTLAST®

Outlast® technology enhances BUFF® products by providing a proactive heat management properties, storing and releasing heat for an optimal comfort.





### ORGANIC COTTON

Natural cellulose fiber providing an agreeable to touch textile with good durability and favorable breathable.



### 100% MERINO WOOL

Natural and sustainable fabric made with fine and soft non-itchy wool. It is breathable, draws sweat away from the skin and has excellent thermo regulation properties.



#### **FASTWICK EXTRA PLUS**

A knitted fabric made of knitted polyester forming a special honeycomb construction with highly breathable properties. The textile dries quickly and keeps comfort under a high intensity activity.



#### PRODUCT FEATURES

## UV PROTECTION

Blocks 95% of UV radiation\* protecting your skin under the sun.

\* Samples of fabrics have been tested for erythermally effective UV protection by LEITAT-Textile Technology Institutes in accordance with the standard AS/NZS4399: 1996 "Sun protective clothing-Evaluation and Classification", results ranged from 93,3% (UPF≥15) to 96,7% (UPF ≥30), averaging 95% UV protection (UPF≥20).



Blocks 98% of UV radiation\* protecting your skin under the sun.

\* Samples of fabrics have been tested for erythermally effective UV protection by LEITAT-Textile Technology Institutes in accordance with the standard AS/NZS4399: 1996 "Sun protective clothing-Evaluation and Classification", results ranged from 93,3% (UPF≥15) to 96,7% (UPF ≥30), averaging 98% UV protection (UPF≥50).



### MULTIFUNCTIONAL

A wide range of utilities and ways to wear the same product. A single BUFF® headwear item brings many use opportunities.



#### 100% SEAMLESS

One-piece tubular fabric without any threat or sewn piece giving maximum skin comfort.



#### MOISTURE MANAGEMENT

Sweat and moisture are transported through the fabric away from the skin. Provides comfort and helps keeping body temperature



#### ODOR RESISTANT

Most of BUFF® products are odor resistant due to antibacterial solutions applied to the fabrics. These applications are Polygiene® or Silver Plus®. Products made of merino wool have natural antibacterial odor control properties and do not need any application to be odor resistant.



#### REVERSIBLE

Designs and patterns in both sides of the product. Two styles, and double look with the same item



#### ADJUSTABLE DRAWSTRING

Trimming system added to allow the product optimal comfort fit set up for headwear or neckwear.



### 2 LOOPS

Bigger tubular size that allows wearing the product rolled two times around the neck providing higher warmth and comfort effect.

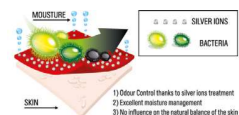
Some of BUFF® products have different retro-reflective application

that glow white when illuminated by approaching vehicles.



### SILVER (antibacterial growth)

The use of nanotechnology by means of silver ions provides natural defense against bacteria, inhibiting their growth, and enhances the life time of fabrics keeping them clean and fresh.





### INSECT SHIELD

REFLECTIVE SYSTEM

Technology applied for a long-lasting, effective personal insect protection. A proprietary formulation of the insect repellent permethrin provides an odorless and invisible non-harmful effect to our products tested active after 70 washes. It protects against mosquitoes, ticks, ants, flies, chiggers and midges.





#### • ADULT SIZE

Head diameter: 53/62 cm. Size fitting most of adults.



#### CHILD-JUNIOR SIZE

Head diameter: 50/55 cm. Designed to fit most of boys and girls between 4 and 12 years old.



#### BABY SIZE

Head diameter: 45/51 cm. Designed to fit most of babies up to 3 years of age.



### POLYGIENE®

Highly effective antimicrobial technology that uses natural silver salt in low concentration to inhibit the growth of microorganisms for odor control and fresh comfort.





With Polygiene

Odor-free





#### · OEKO-TEX®

The OEKO-TEX® Standard 100 is a globally uniform testing and certification system for textile raw materials, intermediate and end products at all stages of prodution. Its aim is to ensure products are free of harmful substances.

Class I certificate-Adult Class II certificate-Kids



#### · CERT ISO 9001

International standard mode specifying the requirements to establish a quality management system. Introducing constant improvement methods and process to enhance the product quality and customers satisfaction.



#### · CERT ISO 14001

International standard model specifying the requirements to optimize the resources use and minimize the environmental effect of the production process.





161 SPRING-SUMMER 2016