



PPE FOR LOW VISIBILITY

ORIGINAL ECOSTRETCH

ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Outdoor workers exposed to cool environments and variable weather conditions.
- · Protection against UV rays.
- · Some designs incorporate two 3M Scotchlite™ retro-reflective stripes.

COMPOSITION

95% Recycled Polyester, 5% Elastane.

CERTIFICATIONS









FEATURES













3M Scotchlite™ Reflective Material

MULTIFUNCTIONAL



Other colors and designs available.

MULTIFUNCTIONAL NECKWEAR

THERMONET®

WEATHER CONDITIONS COOL

ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Workers who seek a light multifunctional neck gaiter with a great thermal insulation.
- · High-intensity work activities (specially outdoors).
- · The excellent thermal insulation and waterproof properties from breathable PrimaLoft® fabric, help to keep the worker's body temperature and wick moisture away from skin.

COMPOSITION

58% Recycled Polyester, 38% Primaloft Polyester, 4% Elastane.

CERTIFICATIONS









FABRICS

















Other colors available.





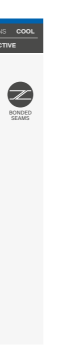
















POLAR

WEATHER CONDITIONS COLD

ACTIVITY LEVEL MODERATE

IDEAL FOR

- · Workers who require a good thermal insulation to perform static or low intensity work activities in cold environments (indoor or outdoor).
- · The excellent thermal insulation from PrimaLoft® fabric, helps to keep the worker's body temperature.
- Some designs incorporate two 3M Scotchlite™ retro-reflective stripes.

COMPOSITION

97% Recycled Polyester, 3% Elastane.

CERTIFICATIONS



FABRICS PRIMALOFT.









FEATURES









MOISTURE MANAGEMENT







Other colors and designs available.

POLAR

WEATHER CONDITIONS COLD

ACTIVITY LEVEL MODERATE

IDEAL FOR

- · Workers who require a good thermal insulation to perform static or low intensity work activities in cold environments (either indoor or outdoor).
- · The excellent thermal insulation from PrimaLoft® fabric, helps to keep the worker's body temperature.

COMPOSITION

100% Recycled Polyester.

CERTIFICATIONS









FABRICS



FEATURES









Other colors available.

KNITTED & POLAR FLUOR

ACTIVITY LEVEL MODERATE

IDEAL FOR

- · Workers who require a good thermal insulation to perform static or low intensity work activities in cold environments (specially outdoor).
- · The excellent thermal insulation from PrimaLoft® fabric, helps to keep the worker's body temperature.
- · Includes two retro-reflective stripes.
- · Cold coverage with innovative style and knitted looks.

COMPOSITION

- · Outter Fabric: 100% Acrylic.
- · Fleece: 100% Recycled Polyester.

CERTIFICATIONS





FABRICS





Other colors available.

FEATURES





MULTIFUNCTIONAL NECKWEAR

WINDPROOF

WEATHER CONDITIONS COOL*

ACTIVITY LEVEL MODERATE

IDEAL FOR

- · Workers who perform outdoor activities in cool and windy environments.
- · Helps maintaining body temperature in cool environments.
- · Some designs incorporate two 3M Scotchlite[™] retro-reflective stripes.
- · Combines recycled microfiber with Gore® Windstopper membrane.

COMPOSITION

95% Polyester, 3% Elastane, 2% PTFE.

CERTIFICATIONS











FABRICS





Other colors available.



































COOLNET UV®

WEATHER CONDITIONS UV RADIATION

ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Protection from UV rays while doing high intensity outdoor jobs in warm and hot weather conditions.
- · With HeiQ Smart Temp cooling technology for a better comfort and reduction of heat exhaustion, fatigue and heat stroke risks.
- Some designs incorporate two 3M Scotchlite™ retro-reflective stripes.

COMPOSITION

95% Recycled Polyester, 5% Elastane.

CERTIFICATIONS







FABRICS



FEATURES































Other colors and designs available.

CAP

PACK CAP

WEATHER CONDITIONS UV RADIATION

ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Workers who perform both high and low intensity outdoor activities.
- · Offers protection against UV rays.
- · Ultra-light design; easy to fold and carry.
- · Good sweat and moisture management.
- · Adjustable elastic strap to adapt the size (53 cm-58 cm).

COMPOSITION

Black Crown: 90% Recycled Polyamide, 10% Elastane. Navy / Fluor Crown: 79% Recycled Polyamide, 21% Elastane.

Mesh and Inner sweatband: 94% Recycled Polyester, 6% Elastane.

Visor: 100% Polyurethane.

CERTIFICATIONS





NOT APLICABLE TO TO THE YELLOW BREATHABLE SIDE PANELS FLUOR DESIGN.





FABRICS

FEATURES



PACKABLE



















Also available in XL size under demand (58 cm - 62 cm). Other colors available.



ONLY APPLIES



PACK BIMINI CAP

WEATHER CONDITIONS UV RADIATION ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Jobs involving prolonged sun exposure, such as gardening, construction, roadwork, agriculture and
- · Protects the nape against the UV rays while doing high intensity outdoor works.
- · Ultra-light design; easy to fold and carry.
- · Good Sweat and moisture management.
- · Adjustable elastic strap to adapt the size (57.5 cm-61.5 cm).
- · Laser-cut holes in the area around the ears to enhance hearing.

COMPOSITION

Crown: 100% recycled Polyester. Inner sweatband: 100% Polyester. Visor: 100% Polyurethane.

CERTIFICATIONS







FEATURES















Other colors available.

ARM SLEEVES

WEATHER CONDITIONS UV RADIATION ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Protection from UV rays while doing high intensity outdoor jobs in warm and hot weather conditions.
- · With HeiQ Smart Temp cooling technology for a better comfort and reduction of heat exhaustion, fatigue and heat stroke risks.

COMPOSITION

Fabric: 86% Polyester, 14% Elastane. Elastic band: 83% Polyamide, 17% Elastane.

CERTIFICATIONS

Solid Orange Fluor:







Solid Yellow Fluor:

















Different sizes available Other colors available.





MODACRYL FR

WEATHER CONDITIONS MULTI

ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Workers from petrochemical and oil & gas industries, or Police and Military professionals.
- · Protection from contact heat, flames, thermal hazards and other potentially explosive substances.

· Lighter and cooler product.

COMPOSITION

69% Modacrylic, 28% FR Viscose, 3% Antistatic Fiber.

CERTIFICATIONS









FEATURES















Other colors available.

BALACLAVA

MODACRYL FR

WEATHER CONDITIONS MULTI ACTIVITY LEVEL ACTIVE

IDEAL FOR

- · Workers from petrochemical and oil & gas industries, or Police and Military professionals.
- · Full head protection from contact heat, flames, thermal hazards and other potentially explosive substances.
- · Lighter and cooler product.

COMPOSITION

69% Modacrylic, 28% FR Viscose, 3% Antistatic Fiber.

CERTIFICATIONS











Other colors available.











BUFF® SAFETY CUSTOMIZED PRODUCTS

CUSTOM TRANSFER

Original Buff, S.A. is able to include in any standard product of the BUFF® Safety range a customized transfer printed with your company logo or brand name. The transfer are approximately 4x5cm, can be conventional, reflective or fire resistant and the price will vary depending on the shape, colours, size and quantity required.

COOLNET UV Australia Post PACK CAP Mossos d'Esquadra

Minimum order quantity 100 uts.

CUSTOM DESIGN

BUFF® Safety neckwear is not only versatile in use but can also be fully customised with your own design, print or pattern. You can either provide the design or we can create one for you.



ORIGINAL ECOSTRETCH
Land Search and
Rescue New Zeland

Control Original Ecostretch
The Budd Group

RIGINAL ECOSTRETCH
The Budd Group

Minimum order quantity 50 uts.

CUSTOM COLOUR

BUFF® Safety products can be dyed to a colour of your specification. We are also able to add 3M Scotchlite™ retro-reflective stripes.



WINDPROOF Guardia Civil



COOLNET UV Ejército del Aire (España)

Request a quote.

BENEFITS FOR OUR CLIENTS

STRONGER CORPORATE IMAGE

IMPROVES UNIFORMITY OF WORKWEAR

EXCLUSIVE DESIGN

HELPS TO
DIFFERENTIATE FROM
COMPETITORS

INCREASES THE BRAND AWARENESS TRANSMITS
PROFESSIONALISM
AND PRESTIGE

CERTIFICATIONS

ENHANCED VISIBILITY

UNE-EN 17353:2020

FOR DAYLIGHT



Product certified as Personal Protective Equipment against risks resulting from low daytime visibility in accordance with EU Regulation 2016/425 and in compliance with Standards EN ISO 13688:2013 General Requirements, and EN 17353:2020 Protective clothing - Enhanced visibility equipment for medium hazard situations - Test methods and requirements. It complies with Type A requirements: Equipment used by users to whom the risk of not being seen only applies in daylight conditions. This equipment's sole enhanced visibility component is fluorescent material.

FIRE

EN 1149-5/18



Product certified as Personal Protective Equipment against the risk of electrostatic charge accumulation for the prevention of incendiary discharges in accordance with Regulation (EU) 2016/425, having obtained EU Type Examination certification in accordance with Standards EN ISO 13688:2013 Protective Clothing - General Requirements; EN 1149-5:2008 or EN1149-5:2018 Electrostatic dissipative protective clothing.

VISIBILITY



Product with protection properties against risks caused by low visibility. The enhanced visibility performance features have been tested on the fabric in accordance with the following test standards: chromaticity coordinate. CIE 15; colour fastness of fluorescent material, contrasts and combination. ISO 105-X12 (colour fastness to rubbing), ISO 105-E04 (colour fastness to perspiration), ISO 105-C06 (colour fastness to domestic laundering): photometric performance of retroreflective and combined materials (CIE 54.2).

COLD



Product certified as Personal Protective Equipment against risks from the cold in accordance with EU Regulation 2016/425. Products labelled with this symbol have been tested for protection against risks arising from the cold in environments that are not excessively cold, characterised by the possible combination of wind and humidity at a temperature of -5°C or more, in accordance with the following test standards: EN ISO 13688:2013 Protective clothing - General requirements; and fabric in accordance with EN ISO 11092:2014 (Rct), EN ISO 9237:1995 (AP- Air Permeability) and EN ISO 13938-2:1999 (bursting properties of fabric).

COOL



Product certified as Personal Protective Equipment against minimum risks from the cold in accordance with EU Regulation 2016/425. Products labelled with this symbol have been tested for protection against minimum risks arising from the cold in cool environments. characterised by the possible combination of wind and humidity at a temperature of between -5°C and 10°C inclusive, in accordance with the following test standards: EN ISO 13688:2013 Protective clothing -General requirements: and fabric in accordance with Standards EN ISO 11092:2014 (Rct). EN ISO 9237:1995 (AP- Air Permeability) and EN ISO 13938-2:1999 (bursting properties of fabric).

A + symbol next to the icon shows a higher grade of protection against cold in cool environments compared to other product families with the same referred protection.

SUN



Product certified as Personal Protective Equipment against UV sun radiation in accordance with EU Regulation 2016/425. Products labelled with this symbol have been tested in accordance with the following test standards: EN ISO 13688:2013 Protective clothing - General requirement; and fabric in accordance with Standard AS/NZ 4399:2017 "Sun protective clothing - evaluation and classification", with results reaching UPF 50 (blocking 98% of UV radiation).

FIRE

EN ISO 11612/15



Product certified as Personal Protective Equipment against heat and/or flame exposure in accordance with Regulation (EU) 2016/425, with EU Type Examination certification in accordance with Standards EN ISO 13688:2013 Protective Clothing - General Requirements; and EN ISO 11612:2015 against thermal flammability (A), convective heat (B), radiant heat (C) and contact heat (F) risks with the performance level specified for each product.

WHY BUFF® SAFETY?



LEADING COMPANY

More than 30 years ago, our iconic multifunctional neckwear set a new standard for neck and head textile accessories and positioned BUFF® as the market leaders, when it was first invented by our founder Joan Rojas.



HIGHEST QUALITY & COMFORT

We work with only the finest fibers and materials to deliver the highest quality products, from both a Safety & Comfort perspective.



A CUSTOMER CENTRIC COMPANY

Our Sales, After-Sales and Marketing departments work very closely with our clients to meet their needs and provide world class support.



RICH TECHNICAL KNOW-HOW

Our Safety division benefits from the deep technical knowledge we have acquired as leaders for many years, in sports accessories, using innovation to continuously develop our capabilities and improve our BUFF® Safety products.



CUSTOMIZED PRODUCTS

We offer a broad range of customization to our clients. Multiple options that include logos, brand colors, taglines, original designs and more, to cover all the needs of corporate customization.



COMMITTED TO THE ENVIRONMENT

Through the continued development of our DO MORE NOW initiative, we try to impact the world around us in a positive way.



IN-HOUSE PRODUCTION

100% Designed and made in Barcelona (EU).



It starts with our innovation and design department.



We use the best raw materials from the best suppliers.



We start to knit.



Dyeing and antimicrobial application process.



Cutting laser technology.



Transfer sublimation.



High quality finishes.



Quality control for each product.



Finished product warehousing.



All fabrics, materials, processes and finished products are tested and controlled in our Laboratory to ensure the best quality, safety and comfort.



More info & enquires: safety@buff.com

Original Buff, SA.

C/ França 16, 08700 Igualada Barcelona (Spain) tel.: +34 93 805 48 61 fax: +34 93 804 47 02

safety@buff.com www.buff.com/safety