



ENERGIAPURA OFFERS

Face mask for snowsport instructors in ISIA

ENERGIAPURA

ENERGIAPURA is a new partner of ISIA.

ENERGIAPURA was founded in 1990 in the famous Italian textile district, that has always characterized the high quality of made in Italy. The specialization of ENERGIAPURA throughout Race sector has allowed them to gain a global experience of all development steps to obtain a product. ENERGIAPURA is really made in Italy: the idea, the creation, the development, the evolution of every single garment is always born inside the company.

The aim of the partnership with ISIA is to increase the awareness and the snow sports competence of ENERGIAPURA by supporting ISIA and their projects.

ENERGIA PURA



Face masks

ENERGIAPURA offers the ISIA member associations special face masks and neck warmers for professional snow sports instructors. On the following pages you will find all information about the two products "Mask" and "Neckwarmer with integrated mask", the technical facts and a special offer for the ISIA member associations. An individual print of your logo is possible from a certain order quantity.

If you have any questions, please contact Italo Panzanini at sales@energiapurs.info.



**TO: ISIA
& ALL ASSOCIATED FEDERATIONS**

OFFER NECKWARMER WITH CE SAFE MASK ENERGIAPURA 2020

Dear Sir,
please find below our best offer for the article required :

PIECES & PRICES (WHITHOUT VAT)					
QTY	PRICE	TOT	FREE PCS FOR YOU	AMOUNT WITH FREE PCS	FINAL SPECIAL PRICE
1000	20,60 €	20.600,00 €	250	15.450,00 €	15,40 €
2000	17,80 €	35.600,00 €	500	26.700,00 €	13,35 €
4000	15,70 €	62.800,00 €	1000	47.100,00 €	11,70 €

(just for your knowledge: price in the shop : € 34.90 each)

PRINTED SYSTEM

€ 100,00 – For free for you

Sketch with your custom design will follow

PACKAGE :

10 pieces in 1 envelope

PAYMENT:

before shipment

TRANSPORT COSTS :

at our charge

We remain at your disposal for any further information you might need.

Kind Regards,

CONFSPORT SRL

FACE MASK

PURE AIR
ENERGIAPURA



"A STRONG SIGNAL"

With the pandemic, Nature has given us a strong "signal" and we cannot, whatever the type of activity or intervention we want to implement, disregard the respect we owe it, which is nothing else that protected ourselves. Disposable masks and gloves, have become a problem in both availability and disposal after use: a problem with a high ecological and contaminating impact.

The possibility of designing and producing a mask as a "personal" accessory, reusable and therefore sterilizable after use, was the basis of ENERGIAPURA's research: not a productive reconversion but a continuity of working application on the experience of treating technical fabrics and seeking maximum performance in protecting athletes from both atmospheric and environmental problems and from accidents due to impact or cut.



ENERGIAPURA REALIZE THE MASK

thinking of the critical situation that ours and other countries are facing in the current situation and the preventive measures imposed, the idea was born to create an object of protection for the daily social coexistence of work, recreation and sports.

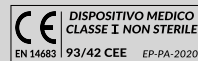
The goal: to create a barrier garment that can protect breathing and that at the same time is reusable and reconditionable, after more or less prolonged use.

In product design, new technologies offer alternative solutions of technical fibers that create retractable fabrics with enormous advantages for the user himself.

Reconditioning and sanitizing is therefore possible with a normal washing at 60 ° and a passage of steam of a normal iron, thus allowing to have a product washed and sanitized every day.

The reconditionable-reusable product not only becomes a practical solution, but also an ecological one, thinking of the daily use of disposable masks whose waste, creates disposal problems with significant environmental impact.

The possibility of printing also allows various companies to personalize it with the company logo.



PURE AIR
ENERGIAPURA



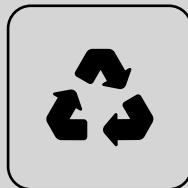
MAIN FEATURES



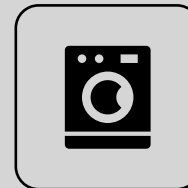
BREATHABLE



ECOLOGICAL



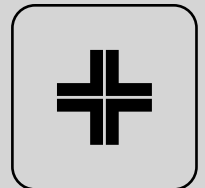
RECYCLABLE



WASHABLE

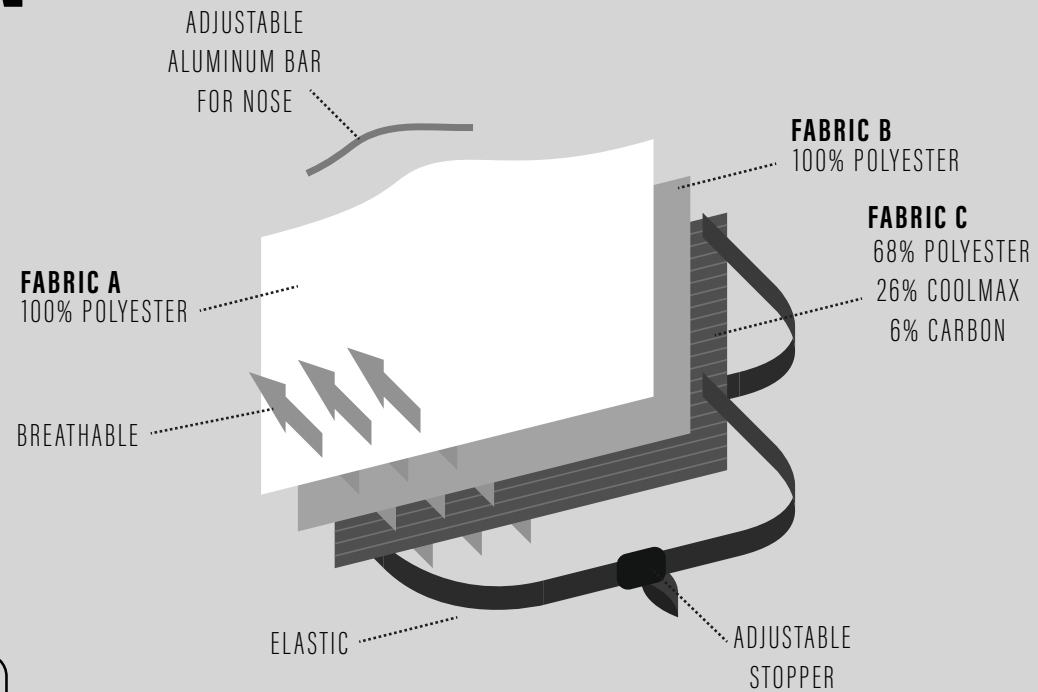


STERILIZABLE



ANALLERGIC

FABRICS DESCRIPTION



FABRIC A: EXTERNAL POSITIONING
COMPOSITION:100% POLYESTER

FABRIC B: INTERNAL POSITIONING
COMPOSITION:100% POLYESTER

FABRIC C: SKIN CONTACT POSITIONING
COMPOSITION:68% POLYESTER, 26% COLMAX, 6% CARBON

THREE LAYERS

FABRICS TECHNICAL SHEETS

FABRIC A

ARTICOLO: (ITEM)		POLIESTERE TAFFETA'				ALTEZZA UTILE (WIDTH) CM +/- 5% PESO (WEIGHT) G/MT2 +/-5%			150 50 G/MTL		FINISSAGGIO: SERVICE COD. 1200040		
	ORDITO (WARP)	Titolo (count)	50 DEN	Fili (ends)	43	TRAMA (WEFT)	titolo (count)	75 DEN	n. batt. (picks)	32	comp.% 100%PL		
	LUCE (LIGHT)				3/4*								
	LAVAGGIO ACQUA (WASHING)				3/4*								
SOLIDITA'	LAVAGGIO A SECCO (DRY CLEAN)				3/4*								
	SUDORE ACIDO (ACID PERSPIRATION)				3/4*	STABILITA'		LACERAZIONE (ELMENDORF)			KG	NEWTON	
	SUDORE BASICO (ALKALI PERSPIRATION)				3/4*					ordito +/-	12.56	1.28	
	SFREGAMENTO A SECCO (RUB DRY)				3**					trama +/-	13.82	1.41	
	SFREGAMENTO A UMIDO (RUB WET)				3**								
	RESISTENZA ABRASIONE (MARTINDALE ABRASION TEST)												
	PILLING												
DATA 21/04/2020													

FABRIC C

SCHEDA TECNICA GOCCIA COOL-CARBON	
Codice articolo / Article code	NDF80
Composizione / Composition	POLIESTERE MULTIBAVA 48%, POLIESTERE 20%, COOLMAX® 26%, CARBON RESISTEX® 6% MULTI-FILAMENT POLYESTER 48%, POLYESTER 20%, COOLMAX® 26%, CARBON RESISTEX® 6%
H tot / Total width	168 cm ± 2%
H ut / Usable width	168 cm ± 2%
Peso MQ / Weight SM	140 gr ± 5%
Peso ML / Weight LM	235 gr ± 7%
L pezza / Roll length	80
Specifiche / Specifications	LE QUOTAZIONI DEI COLORATI NON COMPRENDONO COLORI FLUORESCENTI E COLORI A CAPITOLATI SPECIALI PRICES ARE INTENDED FOR OUR GOOD STANDARD QUALITY. EVERY SPECIFIC REQUEST OUTSIDE OUR STANDARDS WILL BE EVALUATED IN TERMS OF PRICE AND DELIVERY TIMES TRATTAMENTO IDROFUGO HYDROPHILIC TREATMENT COMPRESO N°1 CARTELLINO "CARBON RESISTEX"® PER METRO LINEARE NU°1 "CARBON RESISTEX"® HANGTAG FOR EACH LINEAR METER COMPRESO N°1 CARTELLINO LIFE N°1 EP® PER METRO LINEARE NU°1 LIFE PLEPE® HANGTAG FOR EACH LINEAR METER
Gennaio / January 2019	

FABRIC B

SCHEDA TECNICA	
DESCRIZIONE DESCRIPTION	Nontessuto costituito da fibra poliestere in fiocco. Polyester staple fiber nonwoven.
UTILIZZO APPLICATION	Imbottitura per abbigliamento. Clothing in general
CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS	
Composizione Composition	100% Fibre poliestere. 100% Polyester fibers
Colore Color	Bianco White
Grammature disponibili Available Surface weight	g/m² 80 ± 250
Grammatura = peso netto rotolo/superficie nominale. Tolleranza ± 7,5%. Surface weight = roll net weight/nominal surface. Tolerance ± 7,5%.	
Spessori nominali disponibili Available nominal thickness	Code SB08 SB14 SB27 SB45
* (Valori indicativi / Indicative values)	mm * 0.8 1.4 2.7 4.0
CERTIFICAZIONI CERTIFICATIONS	
Certificato OekoTex® OekoTex® Certificate	960031.O
FIDUCIA NEL TESSILE Testato per sostanze nocive secondo Oeko-Tex® Standard 100 971822.O CENTROCOT	
FORNITURA ED IMBALLAGGIO SUPPLY AND PACKING	
Rotoli Rolls	300 cm
altezza massima W max width W	variabile in base a grammatura variable according to the surface weight
lunghezza massima L max length L	Standard con tubo di cartone e sacco in polietilene Standard Cardboard tube and polyethylene-film bag
Imballaggio Packing:	
SIMBOLOGIA CONSIGLIATA PER L'ETICHETTATURA SYMBOLES POUR L'ENTRETIEN (CONSEILS POUR L'ETIQUETAGE)	
RACCOMANDAZIONI D'USO RECOMMANDATIONS SUR L'USAGE	
Date le caratteristiche di morbidezza e sofficità dovute alla particolare tecnologia produttiva adottata, si rende noto che il prodotto è ritenuto a forte rischio di pilling, e pertanto deve essere adeguatamente protetto. Inoltre il prodotto va ancorato al tessuto o alla fodera interna con cuciture a quadrato, rombo o qualsiasi altra forma, fino a 6÷8 cm di lato, per migliorarne la stabilità. Per qualsiasi altra tipologia di applicazione è opportuno eseguire prove adeguate sul prodotto.	
Owing to its peculiar manufacturing technology, that gives the product high softness and fluffiness, it is recommended to properly secure it to the fabrics or to the inner lining by means of square, diamond, or other equivalent stitching, with a side of 8 ÷ 10 [cm] to improve its stability. Any other kind of application has to be adequately tested.	
For more information please contact : prv.commerciale@gruppopenunzo.com	
TDS	
This data sheet may be subject to revision due to development and changes of the material. Please note that all values are preliminary and based on results obtained under typical conditions. The data are furnished without liability for the company and does not constitute a warranty or representation of the material in use. The company reserves the right to release new data sheets in replacement. This data sheet is not a specification.	
N°	ABI0140
Rev.	1
Data	28/02/17

ENERGIA PURA PURE AIR

EP PA - 2020 MEDICAL DEVICE CLASS I

Perfect adherence to the face and block from mouth and nose the droplets of respiratory secretions



CE DISPOSITIVO MEDICO
CLASSE I NON STERILE
EN 14683 93/42 CEE EP-PA-2020

Bacteriological filtration



FFP1 - FFP2 - FFP3 WITHOUT VALVE

They have high protection. They protect the wearer and others

Filtering capacity



FFP1 - FFP2 - FFP3 WITH VALVE

They all have one common feature: better breathing.

They protect the wearer but not the others because the breath comes out of the valve. Worn by those who are positive, it infects.

FFP3 has almost total protection

Capacità filtrante



SURGERY

It has not Perfect adherence to the face and doesn't block from mouth and nose the droplets of respiratory secretions

Capacità filtrante



ENERGIA PURA

