

TECHNICAL SHEET

USKEN – balaclava

	balaciava			
MINIMU	absorption and release of moisture, keeping skin always dry and the body at right temperature. This article has an antibacterial treatment carried out with biocides made of reaction mass of titanium dioxide and silver chloride. This treatment prevents the proliferation of bacteria, fungi and microorganisms that cause bad odours, guaranteeing long- lasting hygiene and freshness		THERMOREGULATING BALACLAVA	
Maximum wash temperature: 30°C; Do not bleach; Do		item	V393-0-B4 Anthracite	
		standards	OEKO-TEX® CONFIDENCE W FEXTURES STANDARD 100 Bested for harmfor substances. www.eeko-tex.com/standard100	
		sizes	one size	
	1. 2. 3. 4. 5. • • • • • • • • • • • • • • • • • •	 The light fabric undulation helps cold insulation The 3D breathable weave easily releases moisture, cools even when high temperature or excessive movement cause over-sweating 3D insulating weave to keep muscles warm Anti-torsion elastic band Opening for eyes and nose The elastic yarn grants ease of movements The fabric thread guarantees excellent absorption and release of moisture, keeping skin always dry and the body at right temperature. This article has an antibacterial treatment carried out with biocides made of reaction mass of titanium dioxide and silver chloride. This treatment prevents the proliferation of bacteria, fungi and microorganisms that cause bad odours, guaranteeing long- lasting hygiene and freshness QUANTITY PER BAG: 3 pieces packed in a single bag MINIMUM ORDER: 3 pieces per article, packed in a single bag 	 1. The light fabric undulation helps cold insulation 2. The 3D breathable weave easily releases moisture, cools even when high temperature or excessive movement cause over-sweating 3. 3D insulating weave to keep muscles warm 4. Anti-torsion elastic band 5. Opening for eyes and nose The elastic yarn grants ease of movements The fabric thread guarantees excellent absorption and release of moisture, keeping skin always dry and the body at right temperature. This article has an antibacterial treatment carried out with biocides made of reaction mass of titanium dioxide and silver chloride. This treatment prevents the poliferation of bacteria, fungi and microorganisms that cause bad odours, guaranteeing long- lasting hygiene and freshness GUANTITY PER BAG: 3 pieces packed in a single bag Maximum wash temperature: 30°C; Do not bleach; Do not dry in a tumble dryer ; Do not iron ; Do not dry clean. Image bag Maximum wash temperature: 30°C; Do not bleach; Do not dry in a tumble dryer ; Do not iron ; Do not dry clean. Image bag Maximum wash temperature: 30°C; Do not bleach; Do not dry in a tumble dryer ; Do not iron ; Do not dry clean. Image bag Maximum wash temperature: 30°C; Do not bleach; Do not dry in a tumble dryer ; Do not iron ; Do not dry clean. Image bag 	

SAFETY TECHNICAL SPECIFICATIONS

	Test method	description	Cofra result	minimum requirement / range
Background fabric	EN ISO 1833-1977, Section 10	Composition:	67% Nylon 23% Polypropylene 10% Elastane	
	EN ISO 12127:1996	Weight per unit area	270 g/mq	

Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by Cofra s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office