POLAR NECK WARMER



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.

CERTIFICATIONS





COLD PROTECTION IN COLD ENVIRONMENTS							
Part of the fabric that applies	Property	Standard	Performance values				
Primaloft® fleece	Thermal Resistance/ Insulation (Rct)	EN ISO 11092:2014	Class 1				
	Air permeability (AP)	EN ISO 9237:1995	Class 1				

*Class 1 of Rct and AP according to the classification requirements of EN 14058:2017:

Rct (m ² K/W)	Class	
0,06 ≤ Rct < 0,12	1	
0,12 ≤ Rct < 0,18	2	
0,18 ≤ Rct < 0,25	3	
0.25 ≤ Rct	4	

Class	Air permeability (mm/s)	
1	AP > 100	
2	5 < AP ≤ 100	1
3	AP ≤ 5	1
		1

This garment is specially designed and indicated to protect its wearer against the cold in environments that are not excessively cold and that are characterised by a possible combination of damp and wind at temperatures of -5° C or more.

KEY FEATURES







DIMENSIONS



FABRICS COMPOSITION

100% Recycled Polyester.





 $\mathsf{PrimaLoft}^{\circledR} \; \mathsf{Bio}^{\mathsf{TM}} \; \mathsf{brings} \; \mathsf{a} \; \mathsf{new} \; \mathsf{approach} \; \mathsf{to} \; \mathsf{sustainability}$ without compromising its industry-leading performance and comfort throughout the life cycle of the garment. This innovation lies within the makeup of the fibers, which led to the creation of the world's first 100% recycled synthetic insulation and fabric designed to return to nature. A revolutionary breakthrough that offers a previously unattainable level of performance and sustainability, drastically reducing the amount of micro plastics in our landfills and oceans.

PACKAGING



WASHING MAINTENANCE SYMBOLS













POLAR BIO

Mass per unit area: EN 12127:1997			172 g/m ²	± 5 %	
Air Permeability EN ISO 9237:1995			1100 mm/s	± 10 %	
Thermal Resistance (RCT): EN ISO 11092:2014			0,0836 m ² K/W	± 10 %	
Water Vapour Resistance (RET): EN ISO 11092:2014			7,30 m ² Pa/W	± 10 %	
Determination of breaking Strengt	h and elongati	on:			
EN ISO 13934-1:2013			AVERAGE ELONGATION		
	LENGTHWISE	311 N ± 10 %	LENGTHWISE	68% ± 10 %	
	CROSSWISE	123 N ± 10 %	CROSSWISE	192% ± 10 %	
Bursting resistance (after 5 washe EN ISO 13938-1:1999	s):		110 kPa	± 10 %	
Determination of dimensional cha	nge in domest	ic washing and	drying:		
EN ISO 5077:2008	LENGTHWISE	< ±3%	CROSSWISE < ±3%		
	Washing procedu	re 4N (Ta=40 ±3°C)	according to ISO	6330:2012	
Resistance to pilling: ISO 12945-2:2020			3 - 4	2000 CYCLES	
Scale from 1 to 5 in w	which 1 is "Very sev	ere pilling" and 5 is	"No pilling".		
Determination of the abrasion resistance of fabrics: EN ISO 12947-2:2016 Testing pressure: 9 kPa		>25000 CYCLES Until the first yarn broken			
Fastness rates: Colour fastness to domestic and commercial laundering: EN ISO 105-C06:2010 4 - 5 *					
Colour fastness to perspiration (A	lkaline & Acid):		ALKALINE	4 - 5 *	
EN ISO 105-E04:2013			ACID	4 - 5 *	
Colour fastness to rubbing (Dry &	Wet):		DRY	4 - 5 *	
EN ISO 105-X12:2016			WET	4 - 5 *	
Colour fastness to sea water: EN ISO 105-E02:2013		4 - 5 *			
Colour fastness to artificial light: EN ISO 105-B02:2014 Método 2		5 - 6**			
* Fastness rates in a scale from 1 to 5 in which 1 is "Poor behaviour" and 5 is "Good behaviour". ** Fastness to artifical light rates in a scale from 1 to 8 in which 1 is "Very poor" and 8 is "Excelent"					