

DESERT CAP



IDEAL PARA

- Jobs involving prolonged sun exposure, such as gardening, construction, roadwork, agriculture, and forestry.
- Features a multi-position neck cape that enhances airflow, comfort, and protection against UV rays.
- Shields the nape from harmful UV radiation during high-intensity outdoor activities.
- Made of lightweight, breathable recycled fabric that offers excellent sweat and moisture management.
- Includes an adjustable elastic strap for a secure and personalized fit.

CERTIFICACIONES



CAT I
EN ISO 13688/13



360° UPF 50
SUN PROTECTION

SKIN PROTECTION AGAINST NATURAL ULTRAVIOLET RADIATION

Property	Standard	Performance value	Protection category	% UV radiation blocked	Effective UVR penetration (%)
UPF	AS/NZS 4399:2017	50 UPF	Excellent	98 %	≤ 2.0

CARACTERÍSTICAS PRINCIPALES



360° UPF 50
SUN PROTECTION



MULTIPOSITION NECK
CAPE OVERLAPS FOR
ENHANCED AIRFLOW



MADE WITH
RECYCLED CONTENT



LIGHTWEIGHT
BREATHABLE
CONSTRUCTION



ADJUSTABLE FLAT
TAPE CLOSURE

DIMENSIONES



COMPOSICIÓN DEL TEJIDO

Crown And Bill: 100% Recycled Nylon,
Undervisor: 100% Recycled Nylon,
Cape: 100% Recycled Nylon,
Elastic Sweatband: 51% Nylon, 31% Polyester,
 18% Elastane.

PACKAGING



SIMBOLOS MANTENIMIENTO



DESERT CAP

Mass per unit area: EN 12127:1997	95 g/m ²	± 10 %
Air Permeability EN ISO 9237:1995	93,39 mm/s	± 10 %
Thermal Resistance (RCT): EN ISO 11092:2014	0,0097 m ² K/W	± 10 %
Water Vapour Resistance (RET): EN ISO 11092:2014	3,73 m ² Pa/W	± 10 %
Bursting resistance: EN ISO 13938-1:2019	515 kPa	± 10 %
Determination of dimensional change in domestic washing and drying:		
EN ISO 5077:2008	LENGTHWISE < ±2%	CROSSWISE < ±4%
	Washing procedure 4N (Ta=40 ±3°C) according to ISO 6330:2012	
Resistance to pilling: ISO 12945-2:2000	5	2000 CYCLES
	Scale from 1 to 5 in which 1 is "Very severe pilling" and 5 is "No pilling".	
Determination of the abrasion resistance of fabrics:		
EN ISO 12947-2:2016	Testing pressure: 9 kPa	>100000 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 (Alkaline & Acid): EN ISO 105-E04:2013	ALKALINE	4 *
	ACID	4 *
Colour fastness to rubbing (Dry & Wet): EN ISO 105-X12:2016	DRY	4 - 5 *
	WET	4 - 5 *
Colour fastness to sea water: EN ISO 105-E02:2013		4 *
Colour fastness to artificial light: EN ISO 105-B02:2014 Método 2		4 **
* Fastness rates in a scale from 1 to 5 in which 1 is "Poor behaviour" and 5 is "Good behaviour".		
** Fastness to artificial light rates in a scale from 1 to 8 in which 1 is "Very poor" and 8 is "Excellent"		
Ultraviolet Protection: AS/NZS 4399:2017		50+ Excellent protection