ARM SLEEVES ORANGE FLUOR



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.

CERTIFICATIONS

Solid Orange Fluor:





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



PROTECTIVE PROPERTIES AGAINST MINIMAL RISKS DUE TO LOW VISIBILITY.

This garment alone does not protect against this risk, as it does not reach a minimum surface for the user to be seen, but it helps increase visibility as long as the user also wears suitable protective clothing against this risk.

KEY FEATURES















DIMENSIONS



М

Upper arm fit circumference 26cm Lower arm fit circumference 18cm Outseam lenght 46cm

L

Upper Upper arm fit circumference 30cm Lower arm fit circumference 20cm Outseam lenght 48cm

XL

Upper Upper arm fit circumference 34cm Lower arm fit circumference 22cm Outseam lenght 50cm

FABRICS COMPOSITION

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

PACKAGING



WASHING MAINTENANCE SYMBOLS





ARM SLEEVE

Mass per unit area: EN 12127:1997			123 g/m ²	± 5 %				
Air Permeability EN ISO 9237:1995			360 mm/s	± 10 %				
Thermal Resistance (RCT): EN ISO 11092:2014			0,0041 m ² K/W	± 10 %				
Water Vapour Resistance (RET): EN ISO 11092:2014			1,33 m ² Pa/W	± 10 %				
Determination of breaking Strength and elongation:								
EN ISO 13934-1:2013	AVERAGE LOAD		AVERAGE ELONGATION					
	LENGTHWISE	308 N ± 10 %	LENGTHWISE	277% ± 10 %				
	CROSSWISE	174 N ± 10 %	CROSSWISE	376% ± 10 %				
Bursting resistance: EN ISO 13938-1:2019			134,4 kPa	± 10 %				
Determination of dimensional change in domestic washing and drying:								
EN ISO 5077:2008	LENGTHWISE	< ±3% CROSSWISE < ±3%						
	Washing procedure 4N (Ta=40 ±3°C) according to ISC			6330:2012				
Resistance to pilling: ISO 12945-2:2020			3 - 4	7000 CYCLES				
Scale from 1 to 5 in w	hich 1 is "Very sev	ere pilling" and 5 is	"No pilling".					
Determination of the abrasion resi	ics:	>100.000 CYCLES						
EN ISO 12947-2:2016 Testing		Until the first yarn broken						
Fastness rates: Colour fastness to domestic and of EN ISO 105-C06:2010	ndering:	3 *						
Colour fastness to perspiration (A	Ikaline & Acid):		ALKALINE	4 *				
EN ISO 105-E04:2013	,		ACID	4 *				
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 *					
Colour fastness to artificial light: EN ISO 105-B02:2014 Method 2			5**					
* Fastness rates in a scale from 1 to 5 ** Fastness to artifical light rates in a								
Enhanced Visibility			CHROMACITY LUMINANC COORDINATES FACTOR					
CIE 15 ORA	NGE FLUOR	x = 0.5738	y = 0,3746	β = 0,4069				
Ultraviolet Protection: AS/NZS 4399:2017		, , , , , ,	50+ Excellent protection					

Tests used to determine **PROTECTIVE PROPERTIES AGAINST MINIMAL RISKS DUE TO LOW VISIBILITY** (only for Fluor and/or Reflective materials)