MODACRYL + FR



IDEAL FOR

- · Workers from petrochemical and oil & gas industries, or Police and Military professionals.
- · Protection from contact heat, flames, thermal hazards and other potentially explosive substances.
- · Lighter and cooler product.

CERTIFICATIONS





EN ISO 11612/19



PROTECTION AGAINST HEAT AND FLAME							
EN ISO 11612:2	EN ISO 11612:2015, Protective Clothing, Clothing to protect against heat and flame						
	Limited Flame Spread	Convective Heat	Radiant Heat	Contact Heat			
Performance Levels	A1	B1	C1	F1			

EN 1149-5/18



PROTECTION AGAINST STATIC ELECTRICITY					
EN 1149-5:2018, Protective clothing - Electrostatic properties					
Performance Levels	Pass				



VISIBILITY
ONLY APPLIES TO
SOLID YELLOW
FLUOR DESIGN.

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







IICK MOIST







DIMENSIONS



FABRICS COMPOSITION

69% Modacrylic. 28% FR Viscose. 3% Antistatic Fiber.

PACKAGING



WASHING MAINTENANCE SYMBOLS





Mass per unit area: EN 12127:1997			138 g/m ²	± 5 %				
Air Permeability EN ISO 9237:1995			1401 mm/s	± 10 %				
Thermal Resistance (RCT): EN ISO 11092:2014			0,0210 m ² K/W	± 10 %				
Water Vapour Resistance (RI EN ISO 11092:2014	ET):		2,75 m ² Pa/W	± 10 %				
Bursting resistance (after 5 v EN ISO 13938-1:2019	vashes):		121 kPa	± 10 %				
Determination of dimensional change in domestic washing and drying:								
EN ISO 5077:2008	LENGTHWISE	< ±3%	CROSSWISE	< ±3%				
	Washing procedure 3N (Ta=30 ±3°C) according to ISO 6330:2012							
Resistance to pilling: ISO 12945-2:2000			1	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:		>40000 CYCLES						
Fastness rates:	EN ISO 12947-2:2016 Testing pressure: 9 kPa		Until the first yarn broken					
	olour fastness to domestic and commercial laundering:		4 - 5 *					
Colour fastness to perspirat	ion (Alkaline & 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	Colour fastness to sea water: EN ISO 105-E02:2013 Colour fastness to artificial light: EN ISO 105-B02:2014 Método 2			4 - 5 *				
				3 - 4 **				
* 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 "Excellent"								
Enhanced Visibility		CHROM	1ACITY	LUMINANCE				
		COORD		FACTOR				
CIE 15	YELLOW FLUOR	x = 0,3741	y = 0,5119	β = 0,6764				
Tests used to dete	ermine PROTECTIVE PR	OPERTIES AGAIN	ST MINIMAL RIS	KS DUE TO LOW				

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