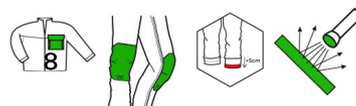


Ref. 8MFUCN

Multirisks

Coverall



THE +

Oil industry
Electrical industry
Welding
Automotive industry
Public services

PLUS: flexibility thanks to its satin weave + reflective bands

PURCHASE PACKAGING

Ref.	Size	Carton
8MFUCNS	S	10
8MFUCNM	M	10
8MFUCNL	L	10
8MFUCNXL	XL	10
8MFUCNXXL	2XL	10
8MFUCNXXXL	3XL	10

Some sizes may only be available in certain countries

SALES PACKAGING



Individual polybag

See also

VARIANTS

8MFUCO



WASHING CONDITIONS

Number of washings 50

SECTORS

- Mining
- Extracting Oil and Gas
- Heavy & process industries
- Mechanicals constructions
- Energy (production and distribution)



FABRICS

Color	Navy blue
Material	FR SATIN: 99% Cotton / 1% Antistatic - 350g/m2
Material 2	TRIMS: Plastic
Bands	FR RETRO-REFLECTIVE BANDS: sewn microbead bands: 5cm

TECHNICAL FEATURES

Features	Compatible with industrial washing	Reinforcement	Twill kneepad pockets, bottom loading /
Collar	High collar / Marking ruff	yokes	EN 14404: Type 2 - Level 0
Closing	Hidden snaps under central tab	Finishing details	2 back gussets / Triple topstitching /
Belt	Elasticated waistband on the sides		Standards pictograms on sleeve
Cuffs	Cuff adjustable by snaps	Visibility	Sewn bands: 2 shoulders + 1
Pockets	2 chest pockets with closed flap / 1 inside pocket / 2 italian pockets / 2 back pockets with closed flap / 1 side pocket with closed flap / 1 tool pocket	Adjustments	Adjustable leg length: +5cm
Loop	2 dosimeter loops		

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 0598/PPE/25/3059

Delivered by SGS United Kingdom Limited (0120) Rossmore Business Park Ellesmere Port Cheshire CH65 3EN United Kingdom



EPI CAT. III

EN14404:2004 + A1:2010



Type 2, Level 0

Knee protectors for work in the kneeling position

EN ISO 11611:2015



CLASS 1 - A1+A2

Flame Retardant Garments

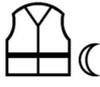
EN ISO 11612:2015



A1+A2-B1-C1-E3-F1

Clothing to protect against heat and flame

EN17353:2020



Type B2

Protective clothing - Enhanced visibility equipment for medium risk situations - Test methods and requirements

EN1149-5:2018



Antistatic protective clothing

IEC 61482-2:2018



APC 1

ELIM :16 cal/cm²
ATPV : 19 cal/cm²

Protective clothing against the thermal hazards of an electric arc