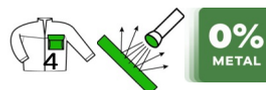


Ref. 8MTHJN

Multirisks

Jacket



THE +

Oil and gas industries
Chemical industry
Electrical and automotive industry
Utilities

PLUS: plastic trims + mixed composition + reflective tape

PURCHASE PACKAGING

Ref.	Size	Carton
8MTHJNS	S	10
8MTHJNM	M	10
8MTHJNL	L	10
8MTHJNXL	XL	10
8MTHJNXXL	2XL	10
8MTHJNXXXL	3XL	10

Some sizes may only be available in certain countries

SALES PACKAGING



Individual polybag

See also

VARIANTS

8MTHJY



WASHING CONDITIONS

SECTORS

- Mining
- Extracting Oil and Gas
- Heavy & process industries
- Mechanicals constructions
- Chemical & pharmaceutical industries
- Light Industries
- Manufacture of electrical and electronic equipment and machines
- Energy (production and distribution)



FABRICS

Color	Navy blue
Material	FR SATIN: 78% Cotton / 20% Polyester / 2% Antistatic - 300g/m2
Material 2	TRIMS: Plastic
Bands	FR RETRO-REFLECTIVE BANDS: sewn microbead bands: 5cm

TECHNICAL FEATURES

Features	Industrial washing (colors)	Tightening	Adjustment tabs with snap sides
Collar	High collar / Marking ruff	Finishing details	2 back gussets / Triple topstitching / Standards pictograms on sleeve
Closing	Hidden snaps under central tab	Visibility	Sewn bands: 2 shoulders + 1 armband/sleeve
Cuffs	Cuff adjustable by snaps		
Pockets	2 chest pockets with closed flap / 1 inside pocket / 2 lower pockets with closed flap		
Loop	2 dosimeter loops		

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 0598/PPE/23/4414 Issue 2

Delivered by SGS Fimko Oy (0598) Takomotie 8 00380 HELSINKI Finland

EPI CAT. III



EN ISO 11611:2015



CLASSE1 A1+A2

Flame Retardant Garments

EN ISO 11612:2015



A1+A2-B1-C1-E2-F1

Clothing to protect against heat and flame

EN13034:2005 + A1:2009 Type PB
[6]



B

Protective clothing providing limited protection from chemical liquids (limited liquid splashes).

EN17353:2020



Type B2

EN17353:2020

EN1149-5:2018



Antistatic protective clothing

IEC 61482-2:2018



APC1

ELIM: 7,5 cal/cm²

ATPV: 11 cal/cm²

Protective clothing against the thermal hazards of an electric arc

MAJ 16/10/2025