# TECHNICAL SHEET MULTI-RISK



Date: 03/02/2015

## PRODUCT DESCRIPTION



Material: 98% Cotton, 2% Antistatic













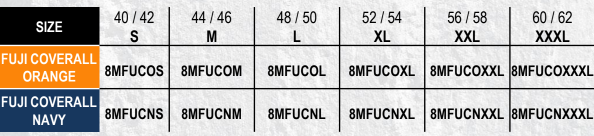






FIRE RETARDANT REFLECTIVE BAND TAPE



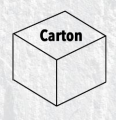


## PACKING



Individual Packing



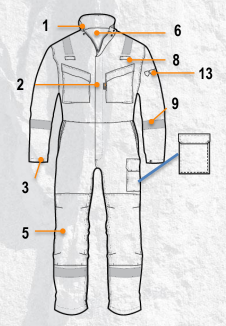


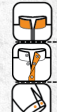
10 Pieces In 1 Carton

# TECHNICAL SHEET MULTI-RISK



## DESIGN & TECHNICITY





#### 1. Neck

Mandarin collar fastened with press button

#### 2. Fasteners

Zipper fasteners & flap fastened with press buttons

#### 3. Sleeves

 Long sleeves with cuffs which can be adjusted with press buttons



#### 4. Pockets

- 2 breast pockets with flaps fastened with press buttons
- 1 inner pocket
- 2 back pockets with flaps fastened with press buttons
- 2 Italian pockets
- 1 cargo pocket with flaps fastened with press buttons
- 1 tool pocket with an opening of 7 cm



#### 5. Knee pockets

· 2 knee pockets with adjustable height and bottom opening



#### 6. Tagging collar

1 tagging collar at the neck





### 7. Waist

Elastic waist



### 8. Chest loop

2 chest loops above the breast pockets



#### 9. Retro-reflective bands

Fire retardant retro-reflective bands



#### 10. Back

Comfort gussets in the back





#### 11. Seams

Triple stitch seams with reinforcements points



#### 12. Leg length

· Removable 5 CM hem



#### 13. Icons

· Icons for the standards on the left sleeve

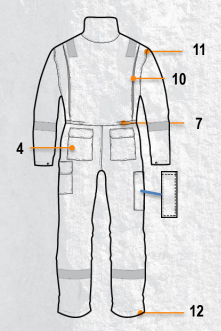
#### 14. Markable \*

Markable on chest pocket or back



9	
	A B C
	D E

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	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66
A	81	88	89	96	97	104	105	112	113	120	121	128	129	136	137	144
В	69	76	77	84	85	92	93	100	101	108	109	116	117	124	125	132
c	85	92	93	100	101	108	109	116	117	124	125	132	133	140	141	147
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# TECHNICAL SHEET MULTI-RISK





The XComfort is a range based on flame retardant solution that gives the cotton fiber fabrics a durable flame retardant finish.

This flame retardant finish is not a coating, it is a chemical bonding with the molecular structure of natural cotton. In the event that the fabric is exposed to fire a carbon char is formed, this carbon char works as a heat shield and also controls the spread of the flame.

This fabrics offer its users a superior comfort Its inherent softness is enhanced by its ability to keep the wearer cool in hot climates, and warm in cold.

### STANDARDS

This article is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate n° 0161/3838/14
Delivered by AITEX (notified body n° 0161)

EN ISO 11612 : 2008 A1 + A2, B1, C1, E3, F1



- Limited flame spread = A1 + A2
- Insulation against convective heat = B1
- Insulation against radiant heat = C1
- Insulation against the iron spatter = E3
- Insulation against contact heat = F1

IEC 61482-2:2009 Class 1 – 4kA



Against the risk of burn provoked by an electrical arch = **4kA** (**Class 1**)



This model is in conformity with the standard EN 13688 : 2013

EN ISO 11611:2007 Class 2 – A1 & A2



(A1 and A2) against burns from welding and similar processes (Class 2) = Class 2 - A1 & A2

EN 1149-5: 2008



 Against the risk of accumulation of electrostatic loads

EN 14404: 2004+A1:2010 Type 2



 Mechanical protection for users working in knees position = Type 2

Washing instructions\*:



\* Consult the manufacturer before any operation