

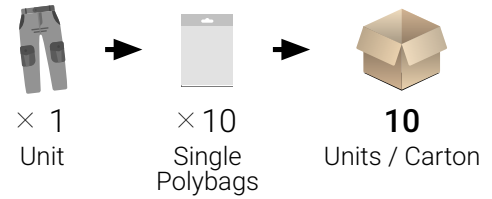


Description

Material : 75% cotton 24% polyester 1% antistatic 280gsm
Fastener : Concealed stud and zip fastening
Pockets : Multiple pockets
Waist : adjustable with velcro
Cuffs : adjustable closure with velcro

Pockets : Multiple pockets
Packing : Individual Polybag
Carton packing : 1 Pcs/Bag; 10 Pcs/Carton
OEKO TEX : Yes

Packing






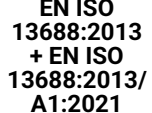




Features

- Multi-norm protection against heat, flame, electrostatic discharge and electric arc hazards
- Certified protection against radiant, convective and contact heat
- EN 13034 (Type PB[6]) chemical splash protection (Class 3/3)
- Tested resistance to molten metal splashes for enhanced safety in high-risk environments
- Electric arc protection compliant with IEC 61482-2 (APC 1)
- Concealed stud and zip front closure for secure fit and added protection
- Adjustable cuffs with hook and loop fastening for improved comfort and fit
- Multiple functional pockets for practical storage in daily use
- External standards label for quick and easy identification of protection levels
- Integrated radio loop for convenient communication equipment attachment
- Reinforced triple-stitched seams for increased durability and long service life

SKU/Reference	Size	Carton (L×W×H) m	Carton Weight	EAN13	HS Code	Country of origin
FRPYRJNS	S	?	?	7630048223579	62033310	China
FRPYRJNM	M	?	?	7630048223586	62033310	China
FRPYRJNL	L	?	?	7630048223593	62033310	China
FRPYRJNXL	XL	?	?	7630048223609	62033310	China
FRPYRJNXXL	XXL	?	?	7630048223616	62033310	China
FRPYRJNXXXL	XXXL	?	?	7630048223623	62033310	China

Standards

 EN 17353:2020 Type B2	 EN ISO 11611: Class 1 A1+A2	 EN ISO 11612: A1+A2, B1, C1, F1	 IEC 61482-2:2018: APC 1	 EN 1149-5:2018	 EN ISO 13688:2013 + EN ISO 13688:2013/A1:2021		 CAT. III
---	--	--	--	--	---	---	---