

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FB30 - 3000 Over-Coat

Collection: Structural Fire Suits

Range: Flame Resistant

Shell Fabric: Nomex® Lenzing FR Viscose: 60% Nomex,

40% Lenzing FR Viscose, 260g

Product information

The FB30 Over-coat is constructed using a Nomex® / Lenzing® FR Viscose outer shell fabric. Features include a quick release front zip, lower front pockets with press stud for holding gloves and knitted cuffs with thumb loops to hold sleeves in place.

Flame Resistant

This industry leading flame resistant range provides multi-standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.



EN 469 (Level 2)



Features

- · Anti-wicking strip at hem
- CE-CAT III
- · Part of a set
- Sew on flame resistant industrial wash tape
- Hook and loop cuffs for a secure fit
- Throat tab on front neck
- Radio pocket designed to fit all sizes
- Quick release zipper for instant access
- Inner ribbed cuffs for warmth and comfort
- Certified
- Knitted cuffs with thumb loops



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FB30 - 3000 Over-Coat

Commodity Code: 6211331000

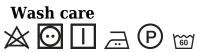
Test House

IW Textile Research Institute (Notified Body No.: 1435)

PL 92-103 Lodz

, Poland

Cert No: 030/2023/PPE/1439/B











Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
FB30NARS	Navy	65.0	40.0	36.0	1.6800	0.0936	5036108207862	15036108694843
FB30NARM	Navy	65.0	40.0	36.0	1.7000	0.0936	5036108207855	15036108694836
FB30NARL	Navy	65.0	40.0	36.0	1.8200	0.0936	5036108207848	15036108694829
FB30NARXL	Navy	65.0	40.0	36.0	1.9700	0.0936	5036108207879	15036108694850
FB30NARXXL	Navy	65.0	40.0	36.0	2.1300	0.0936	5036108207886	15036108694867
FB30NARXXXL	Navy	65.0	40.0	36.0	1.9000	0.0936	5036108241026	15036108729163
FB30NAR4XL	Navy	65.0	40.0	36.0	1.9000	0.0936	5036108264124	15036108753502