

IUS216 - Ultrasoft 9oz Insulated Bomber

Collection: IFR

Shell Fabric: Westex®: 88% FR Cotton, 12% Nylon

Product information

SHELL FEATURES • Engineered for flame resistance and guaranteed for the life of the garment • No melt, no drip velcro • Lowered X striping on back to allow more room for company logo or hooded undergarment* • Flame resistant fleece lined hand pockets • Multi-purpose protection from electric arc, flash fire, molten ferrous metal and welding exposure • Two-way zipper **INSULATION PACKAGE** - 14 OZ QUILTED **FEATURES** • Wind and vapour barrier **STANDARDS** • Westex UltraSoft® fabric meets the requirements of: NFPA 2112, CGSB 155.20, NFPA 70E, CSA Z462, ASTM F1506

IFR

IFR



Standards

NFPA® 2112
NFPA® 70E
ASTM F1506
CGSB 155.20
CSA Z462

Features

- Engineered for flame resistance and guaranteed for the life of the garment
- No melt, no drip Velcro
- Lowered X striping on back to allow room for company logo or hooded undergarment
- Flame resistant fleece lined hand pockets
- Multi-purpose protection from electric arc, flash fire, molten ferrous metal and welding exposure
- Wind and vapour barrier
- Modacrylic insulation (flame resistant)

IUS216 - Ultrasoft 9oz Insulated Bomber

Commodity Code:

Test House

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
IUS216RBRS		50.0	39.0	35.0	2.1770	0.0683		
IUS216RBRM		50.0	39.0	35.0	2.2910	0.0683		
IUS216RBRL		50.0	39.0	35.0	2.4270	0.0683		
IUS216RBRXL		50.0	39.0	35.0	2.4950	0.0683		
IUS216RBRXXL		50.0	39.0	35.0	2.6080	0.0683		
IUS216RBRXXXL		50.0	39.0	35.0	2.8350	0.0683		
IUS216RBR4XL		50.0	39.0	35.0	2.8800	0.0683		