

IUS109 - Ultrasoft 9oz CSA Deluxe

Coverall

Collection: IFR

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

Outer Carton: 8

Product information

FEATURES • Engineered for flame resistance and guaranteed for the life of the garment • 50% extended garment wear life over 100% cotton • Soft feel of cotton comfort • Multi-purpose protection from electric arc, flash fire, molten ferrous metal and welding exposure • Two-way breakaway brass zipper • No melt, no drip velcro • Lowered X striping on back to allow more room for company logo or hooded undergarment **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 Class 1 (Level FR)

Features

- Engineered for flame resistance and guaranteed for the life of the garment
- Soft feel of Cotton comfort
- Multi-purpose protection from electric arc, flash fire, molten ferrous metal and welding exposure
- Centre front two-way breakaway brass zip
- No melt, no drip Velcro
- Lowered X striping on back to allow room for company logo or hooded undergarment

IUS109 - Ultrasoft 9oz CSA Deluxe Coverall

Test House

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
IUS109RBR34		39.0	29.0	39.0	1.2700	0.0441		424340526233
IUS109RBR36		39.0	29.0	39.0	1.3150	0.0441		424360526237
IUS109RBR38		39.0	29.0	39.0	1.3610	0.0441		424380526231
IUS109RBR40		39.0	29.0	39.0	1.3830	0.0441		424400526234
IUS109RBR42		39.0	29.0	39.0	1.4060	0.0441		424420526238
IUS109RBR44		39.0	29.0	39.0	1.4510	0.0441		424440526232
IUS109RBR46		39.0	29.0	39.0	1.4970	0.0441		424460526236
IUS109RBR48		39.0	29.0	39.0	1.5200	0.0441		424480526230
IUS109RBR50		39.0	29.0	39.0	1.5420	0.0441		424500526233
IUS109RBR52		39.0	29.0	39.0	1.6330	0.0441		424520526237
IUS109RBR54		39.0	29.0	39.0	1.7240	0.0441		424540526231
IUS109RBR56		39.0	29.0	39.0	1.8140	0.0441		424560526235
IUS109RBR58		39.0	29.0	39.0	1.9050	0.0441		424580526239
IUS109RBR62		39.0	29.0	39.0	1.9960	0.0441		424620526236