

INS109 - Nomex Essential 6oz Deluxe

Coverall

Collection: IFR

Shell Fabric: Nomex®: 93% Nomex® Essential, 5% Kevlar, and 2% Carbon Fiber

Product information

FEATURES • Material is inherently flame resistant • Two-way breakaway zipper • H2S monitor can attach to outside of pocket with strap and elastic fasteners • No melt, no drip velcro • Lowered X striping on back to allow room for company logo or hooded undergarment** **STANDARDS** • Nomex® Essential fabric meets the requirements of: NFPA 2112, CGSB 155.20, NFPA 1977, CGSB 155.22, NFPA 70E, **Hood provision was added to the CSA Z96-15 standard. CSA Z462, ASTM F1506

IFR

IFR

Standards

NFPA® 2112
NFPA® 70E
ASTM F1506
CGSB 155.20
CGSB 155.22
CSA Z462
NFPA 1977

NO
IMAGE
AVAILABLE

Features

- Fabric is inherently flame resistant
- Breakaway zipper
- H2S monitor can attach to outside of pocket with strap and elastic fasteners
- No melt, no drip Velcro
- Lowered X striping on back to allow room for company logo or hooded undergarment

INS109 - Nomex Essential 6oz Deluxe Coverall

Commodity Code:

Test House

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
INS109RBT36		41.0	31.0	43.0	0.9990	0.0547		
INS109RBT38		41.0	31.0	43.0	0.9300	0.0547		201390526235
INS109RBT40		41.0	31.0	43.0	0.9530	0.0547		201410526238
INS109RBT42		41.0	31.0	43.0	0.9750	0.0547		201430526232
INS109RBT44		41.0	31.0	43.0	0.9980	0.0547		201450526236
INS109RBT46		41.0	31.0	43.0	1.0210	0.0547		201470526230
INS109RBT48		41.0	31.0	43.0	1.0430	0.0547		201490526234
INS109RBT50		41.0	31.0	43.0	1.0890	0.0547		201510526237
INS109RBT52		41.0	31.0	43.0	0.9750	0.0547		201530526231
INS109RBT54		41.0	31.0	43.0	1.1570	0.0547		201550526235
INS109RBT56		41.0	31.0	43.0	0.9750	0.0547		201570526239
INS109RBT58		41.0	31.0	43.0	1.2020	0.0547		201590526233
INS109RBT60		41.0	31.0	43.0	0.9990	0.0547		
INS109RBT62		41.0	31.0	43.0	0.9750	0.0547		201630526230
INS109RBT66		41.0	31.0	43.0	0.9750	0.0547		201670526238
INS109RBT70		41.0	31.0	43.0	0.9750	0.0547		201710526235