



SPEC SHEET

POSIWEAR 3109 POSI FLAME RESISTANT COVERALL HOOD, BOOT, ELASTIC WRIST & ANKLE

Protective Clothing Posi-Wear Flame Resistant- Blue Coverall, Hood, Boot, Elastic Wrists & Ankles

FEATURES

- Meets NFPA 701 specifications for Flame Resistant.
- Posiwear Flame Resistant disposable coveralls have higher oil repellent test results than any competitor.
- Anti-stat and ANSI Sized
- Elastic waistband for improved fit
- Latex Free

APPLICATIONS

- Utilities
- oil refinery
- welding
- energy
- general maintenance
- construction

SPEC DETAILS

COLOR PATTERN	BLUE
BASE MATERIAL	Spunlace Self- Extinguishing

TEST STANDARDS

- Meets NFPA 701 specifications for Self- Extinguishing.

CARE INSTRUCTIONS

N/A - One Time Use Product

SIZES

Medium, Large, XLarge, 2XLarge, 3XLarge, 4XLarge, 5XLarge

DIMENSIONS

ITEM SIZE	ZIPPER FOR OPENING	BOOT LENGTH	BOOT HEIGHT	LEG INSEAM	NECK OPENING	SLEEVE LENGTH	ARM LENGTH	WELLS TO WAISTBAND	WELLS TO TRENCH	LEG OPENING	HOOD HEIGHT	WELLS AT RESISTANT	BODY LENGTH	CHEST
Medium														
Large														
XLarge														
2XLarge														
3XLarge														
4XLarge														
5XLarge														



PACKING INFO

PACKAGING	0 Units(CS) Per Pack, 25 Units(CS) Per Case		
ITEM	PAIR UPC	INNER PACK GTIN	MASTER PACK GTIN
3109/M	662909031211	N/A	10662909031218
3109/L	662909031228	N/A	10662909031225
3109/XL	662909031235	N/A	10662909031232
3109/2XL	662909031242	N/A	10662909031249
3109/3XL	662909031259	N/A	10662909031256
3109/4XL	662909031266	N/A	10662909031263
3109/5XL	662909031273	N/A	10662909031270

PACKAGING DIMENSIONS AND WEIGHTS

ITEM	PC WEIGHT (LBS)	MASTER PACK (IN)	MASTER PACK (LBS)
3109/M	0	16 x 13.2 x 13.6	1
3109/L	0	16 x 13.2 x 13.6	1
3109/XL	0	16 x 13.2 x 15.2	1
3109/2XL	0	16 x 13.2 x 15.2	1
3109/3XL	0	16 x 13.2 x 16.8	1
3109/4XL	0	16 x 13.2 x 16.8	1
3109/5XL	0	16 x 13.2 x 16.8	1
COUNTRY OF ORIGIN	China		

1.800.647.1900

WESTCHESTERGEAR.COM

© 2018 WEST CHESTER PROTECTIVE GEAR

The West Chester Protective Gear Shield is a trademark of West Chester Protective Gear