



FROGWEAR™ DISPOSABLE CLOTHING

Premium Self-Extinguishing Disposable Coveralls with Collar

DESCRIPTION

These non-woven coveralls are a great option for those who need a protective layer over primary flame-resistant garments. The coveralls are constructed from blue, 65-gram self-extinguishing spun lace material. The waist and wrists include elastic for a secure fit.



INDUSTRY

Construction	Utilities
General Maintenance	Oil and Gas

*Designed to be worn over flame-resistant garments. This garment should never be used where an arc flash or flash fire hazard is present. This garment is not flame resistant rated. Do not use this garment for primary fire protection. This flame retardant garment is intended to provide secondary protection and is meant to be worn over your primary protective garments. Avoid open flame or intense heat.

FEATURES

- Self-extinguishing as defined by ASTM D6413 (less than 2.0s flameout / less than 6-inch char length). This garment should never be used where an arc flash or flash fire hazard is present.
- Made from anti-static self-extinguishing/flame-retardant spunlace material
- Breathable
- Zipper front with storm flap
- Elastic waist and wrists
- Serged seams
- Designed for single-use
- Packaged: 25 pieces/case
- Sold by the case
- Meets ANSI/ISEA 101-2014 sizing standards
- EN 1149-1: 2006 (Protection against antistatic): Pass

SPECIFICATIONS

STYLE	FABRIC	WEIGHT	COLOR	FEATURES	ELASTIC AREAS	CLOSURE	ANSI/ISEA 101-2014
Non-Woven Coverall	Self-Extinguishing Flame-Resistant Spunlace	65 Grams	Blue	Anti-Static and Serged Seams	Waist and Wrists	Zipper	Meets

PACKAGING

	QUANTITY	MEDIUM	LARGE	XL	2XL	3XL	4XL	5XL
EACH UPC	1	NA	NA	NA	NA	NA	NA	NA
CASE GTIN	25 EA/CASE	10810033292825	10810033292832	10810033292849	10810033292856	10810033292863	10810033292870	10810033292887
CASE WEIGHT (IN POUNDS)		10.6	11.7	12.8	13.3	13.9	14.6	16.2

ITEM NW-COV800FR SIZES M-5XL

NON-WOVEN BURN DATA



Data from third-party ASTM F1930 Pyroman Manikin test:

The NW-COV800FR coverall helps to significantly reduce total body burn percentage when worn as an ensemble with primary flame-resistant coverall garments.

MATERIAL	BODY BURN RESULTS
CJS32 UltraSoft® 7-ounce 88% cotton/12% high tenacity nylon twill	21.9% Total Body Burn Percentage
Ensemble of NW-COV800FR worn with CJS32 UltraSoft® 7-ounce 88% cotton/12% high tenacity nylon twill:	0% Total Body Burn Percentage
CJS08 Indura® 7-ounce 100% cotton twill, worn singularly as the primary Flame-Resistant garment:	41.4% Total Body Burn Percentage
Ensemble of NW-COV800FR worn with CJS08 Indura® 7-ounce 100% cotton twill:	2.63% Total Body Burn Percentage

The ASTM F1930 test data shows how combining an ensemble of a disposable flame retardant/self-extinguishing coverall over a primary flame-resistant coverall could be life-changing and cheap insurance against serious burns and debilitating injuries.

13915 Radium St NW
Ramsey, MN 55303

763-450-0110
Sales@GlobalGlove.com

GlobalGlove.com


Global Glove
& Safety Manufacturing, Inc.