



Garment Series Description:		Garment Series Construction:							
These FR Extrication Coveralls are designed for the first responder's required utility, and reliable protection from potential FR hazards. For your everyday wear needs, the NeeseWear FR Extrication Coveralls are made from certified components and proven FR fabrics that will keep you comfortable and protected in critical situations.		All garment stitching is done with NOMEX® IIIA thread. All seams (excluding hems) are double needle stitched using 1/4" wide stitching lock-down safety stitching throughout with a feld seam seat and bar tacked stress points to insure garment durability and integrity.							
<div><div></div></div>		Suggested Garment Applications:							
		<ul style="list-style-type: none"><li>Emergency &amp; First Responder FR Utility Wear</li><li>Municipal &amp; County Emergency Crews</li><li>Storm &amp; Foul Weather Response Teams</li><li>Operational Plant Safety Crews</li><li>FR Hazard Response Teams</li></ul>							
		Garment Series Features:							
		<ul style="list-style-type: none"><li>2" Lime-Yellow/Silver Reflective Tape (Upper Arms, Lower Legs, &amp; Upper Back)</li><li>Stand-Up Protective Collar with Neck Closure</li><li>One-Piece Action Back with Elastic Waist</li><li>FR Zipper Front &amp; Lower Zipper Leg Closures</li><li>Front Hook &amp; Loop Flap Closure</li><li>9" Radio Pocket with Flap &amp; Microphone Tab</li><li>Right Breast Pocket with Flap Closure</li><li>Pen &amp; Mini Flashlight Pocket on Upper Sleeve</li><li>Multi-Cargo "5 in 1" Pocket on Right Leg</li><li>Slant-Cargo Pocket on Left Leg</li><li>Two Waist Side Pockets with Pass-Through</li><li>Two Rear Patch Pockets with Flap Closure</li><li>Take-Up Tabs on Wrists , Waist, &amp; Leg Cuffs</li><li>Utility Glove Strap on Waist</li><li>Reinforced Elbow &amp; Knee Stress Points</li><li>Bar Tacked Stress Points for Durability</li></ul>							
<b>Standards (Meets or Exceeds):</b>		NFPA 2112, and NFPA 70E, 1971, 1975, 1977 ASTM F1506 Arc Thermal Performance Tested							
<b>Available Color:</b>		Navy Blue (NV)	<b>Sizes:</b> Small – 6X						
<b>Basic Garment Fabric Option Information:</b>									
<b>Fabric:</b>	Indura®	<b>Fabric Weight:</b>	9 oz.						
<b>Style Number:</b>	VI9CA	<b>APT:</b>	11.5 Cal/cm² 						
<b>Fabric Content:</b>	100% FR Cotton Sateen Weave Fabric								
<b>Style:</b>	EXT	<b>Item Number:</b>	VI9CAENV *Add Size Abbreviation To End of Item Number						
<div></div>	<ul style="list-style-type: none"><li>Neck Tab w Hook &amp; Loop</li><li>Radio Pocket</li></ul>	<div></div>	<ul style="list-style-type: none"><li>Multi-Cargo Pocket</li></ul>						
<b>• Recommended Individual Measurements for FR Basic Coveralls •</b>									
Coverall	S	M	L	XL	2X	3X	4X	5X	6X



## FR Extrication Coverall



Numeric	34/36	38/40	42/54	46/48	50/52	54/56	58/60	62/64	66/68
Chest:	36	40	44	48	52	56	60	64	68
Waist:	30	34	38	42	46	50	54	58	62
Arm Length:	32	33.5	35	36.5	38	39.5	41	42.5	44
Inseam:	29	29.5	30	30.5	31	31.5	32	32.5	33

(Measurements Have Variance of + / - 1")

### • Long & Short Additions for FR Basic Coveralls •

	Short	Long	L2	L3
Sleeve:	-1.75	1.75	1.75	1.75
Torso:	-0.75	0.75	0.75	0.75
Inseam:	-2.00	2.00	4.00	6.00

### • Care Instructions for Garment (NOMEX® IIIA) •

Garments of DuPont NOMEX® brand fiber can be cleaned by home or commercial laundry or by dry cleaning procedures without loss of their inherent protective features. The following suggestions will help keep your garments looking neat, attractive and safe.

- If home procedures do not remove contaminants, commercial laundering or dry cleaning is recommended.
- Launder garments of NOMEX® separate from personal non-flame resistant clothing to help avoid contamination by flammable materials.
- Pretreat greasy stains and collar/cuff lines.
- Wash garments in hot water with a heavy-duty detergent. Do not overload home laundry equipment.
- Do not use chlorine bleach or detergents containing chlorine bleach. Chlorine bleach may cause fading and reduce fabric strength. However chlorine bleach will not affect the inherent flame resistance of NOMEX® thermal technology.
- Tumble dry garments at a low setting. Use the cool-down cycle if available. Remove and hang garments as soon as tumbler stops. Do not hang in direct sun-sunlight can cause fading and reduce fabric strength.
- When using commercial laundry aids, be sure to read and carefully follow the manufacturer's instructions.

### • Laundering Instructions for FR Cotton or Blend Garment •

#### Washing

- Do not overload washer.
- Use high water level.
- Wash at temperature necessary to clean garment. (maximum 165°F, or 74°C).
- Use recommended amount of quality detergent. (Phosphate can be used)
- Do not use chlorine bleach or hydrogen peroxide – separately or in detergents.
- Do not use softeners or starch.
- Do not use tallow soap (i.e., one containing animal fats).
- For best results, use an acid sour when industrial laundering.
- Softened water provides best results.

#### Drying

- Do not use extreme heat or leave in for long periods. (Maximum stack temperature 165° F, or 74° C)
- The basket temperature should not exceed 280° F, or 138° C.
- Remove garment immediately when dry or when slightly damp. Complete drying on a hanger. Overdrying will result in excessive shrinkage.
- Garments may be line dried.

#### Pressing

- Garments may be pressed to remove wrinkles.
- Use cotton setting.

Clean garment thoroughly. Failure to launder properly could adversely affect the flame resistance of the fabric.