# **PYROLON<sup>®</sup> CRFR**

Chemical Resistance and Flame Resistance in one Disposable Protective Garment

## **Pyrolon® CRFR Applications**

Petrochemical

Flammable Liquid Handling

Drug Lab Investigation

Heat Sealed Seam

# **Pyrolon® CRFR Brand Features:**

Combines Chemical Resistance with Flame Resistance Does Not Melt or Drip Meets the NFPA 2113 Requirements for Section 5.1.9

Penetration Data for ASTM F903 Standard Chemicals

Pyrolon CRFR is the Chemical Resistant and Flame Resistant disposable option designed to protect your Primary FR and ARC Rated Garments when chemical splash is a concern. Pyrolon CRFR garments bar contaminating flammables like paint, oil and grease, hazardous liquids and contaminants, and dry particulates from penetrating to inner Primary Protective Garments, potentially saturating them with flammable substances.

Pyrolon CRFR is designed to be worn over Primary FR/AR Protective Clothing for environments where flash fire is a concern. Utilizing Pyrolon CRFR when both chemical splash and flash fire are a concern helps the wearer meet the NFPA 2113 requirements for section 5.1.9.

### Pyrolon<sup>®</sup> CRFR Coveralls



Coverall 51130 • Hood

Sizes: M - 5X

Case Pack: 6

- Storm flap over
- zipper • Elastic face
- Elastic wrists and ankles

Coverall 51150 • Hood • Storm flap over zipper • Elastic face and wrists

Attached boots

Sizes: M - 5X

Case Pack: 6



Apron 51730 • Long sleeve • Elastic wrists • 32" length Sizes: L-4X Case Pack: 12





**Lakeland** 

## Pyrolon® CRFR helps reduce Total Body Burn!

Pyrolon<sup>®</sup> CRFR third party testing by North Carolina State University to ASTM F1930 confirms:

Material	<b>Body Burn Results</b>
6.5 oz. Westex® DH alone	16.4% total body burn
Pyrolon® CRFR over 6.5 oz. Westex® DH	15.84% total body burn

#### Pyrolon® CRFR Physical Properties, 2.5 Mil

Physical Property	Test Method	Units	Test Results
Basis Weight		oz./sq. yd	4.92
Grab Tensile MD		lbs.	34
Grab Tensile XD		lbs.	27
Mullen Burst		lbs./sq.in.	35
Char Length MD		inches	4.7
Char Length XD		inches	4.5
Afterflame		seconds	<2
Charge Decay	NFPA 99		Pass
Surface Resistance	EN1149	Ω	Pass

#### Pyrolon<sup>®</sup> CRFR Penetration Data, 2.5 Mil, ASTM F903

Acetone $67-64-1$ Liquid>60Acetonitrile $75-05-8$ Liquid>60Benzene $71-43-2$ Liquid>60Carbon Disulfide $75-15-0$ Liquid>60Diesel FuelN/ALiquid>60Diethylamine $109-89-7$ Liquid>60Crude OilN/ALiquid>60Ethyl Acetate $141-78-6$ Liquid>60n-Hexane $110-54-3$ Liquid>60Hexamethylene Diiso- cyanate $822-06-0$ Liquid>60Hydrochloric Acid $7647-01-0$ Liquid>60Methyl Ethyl Ketone (MEK) $78-93-3$ Liquid>60Methyl Isobutyl Ketone $108-90-7$ Liquid>60Orthodichlorobenzene $108-90-7$ Liquid>60Orthodichlorobenzene, Grade F $95-50-1$ Liquid>60Polychlorinated Biphenyl (PCB) $92-52-4$ Liquid>60Suffuric Acid, $98\%$ $7664-93-9$ Liquid>60Sulfuric Acid, $98\%$ $7664-93-9$ Liquid>60Sulfuric Acid, $98\%$ $7664-93-9$ Liquid>60Sulfuric Acid, $98\%$ $7664-93-9$ Liquid>60Sulfuric Acid, $98\%$ $7664-93-9$ Liquid>60Tetrachloroethylene $127-18-4$ Liquid>60Toluene $50\%$ ) $540-84-1$ Liquid>60Toluene $108-88-3$ Liquid>60Toluene $108-88-3$ Liquid>60Tetrachloroethy	Challenge Chemical	CAS Number	Physical State	Penetra- tion Result
Benzene71-43-2Liquid>60Carbon Disulfide75-15-0Liquid>60Diesel FuelN/ALiquid>60Diethylamine109-89-7Liquid>60Crude OilN/ALiquid>60Ethyl Acetate141-78-6Liquid>60n-Hexane110-54-3Liquid>60Hydrochloric Acid7647-01-0Liquid>60Hydrochloric Acid7647-01-0Liquid>60Methyl Ethyl Ketone78-93-3Liquid>60Methyl Isobutyl Ketone108-10-1Liquid>60Monochlorobenzene108-90-7Liquid>60Orthodichlorobenzene, Grade F95-50-1Liquid>60Polychlorinated Biphenyl (PCB)92-52-4Liquid>60Sulfuric Acid, 98%7664-93-9Liquid>60Sulfuric Acid, 98%7664-93-9Liquid>60Sulfuric Acid, 98%7664-93-9Liquid>60Surogate Gasoline (Isooctane 50%)108-88-3 540-84-1Liquid>60Tetrachloroethylene127-18-4Liquid>60Trichlorobenzene MixtureMixtureLiquid>60	Acetone	67-64-1	Liquid	>60
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$\begin{tabular}{ c c c c c } \hline Monochlorobenzene & 108-90-7 & Liquid & >60 \\ \hline n-Butyl Acetate & 123-86-4 & Liquid & >60 \\ \hline Orthodichlorobenzene, & 95-50-1 & Liquid & >60 \\ \hline Orthodichlorobenzene, & 95-50-1 & Liquid & >60 \\ \hline Polychlorinated & 92-52-4 & Liquid & >60 \\ \hline Sodium Hydroxide, 50% & 1310-73-2 & Liquid & >60 \\ \hline Sulfuric Acid, 98% & 7664-93-9 & Liquid & 45 \\ \hline Surrogate Gasoline & 108-88-3 \\ (Toulene 50%) & 108-88-3 & Liquid & >60 \\ \hline Isooctane 50%) & 127-18-4 & Liquid & >60 \\ \hline Toluene & 108-88-3 & Liquid & >60 \\ \hline Trichlorobenzene & Mixture & Liquid & >60 \\ \hline \end{tabular}$		78-93-3	Liquid	> 60
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Trichlorobenzene MixtureMixtureLiquid>60	Tetrachloroethylene	127-18-4	Liquid	>60
Mixture Liquid >60	Toluene	108-88-3	Liquid	>60
Xylene 1330-20-7 Liquid >60		Mixture	Liquid	>60
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Note: Chemical Resistance Data is in accordance with ASTM F903 test method. Testing is performed on fabric samples only, not finished garments. Sources for all test data are independent laboratories. All tests were performed under laboratory conditions and not actual use conditions.

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