Lakeland FR

Luketes F

FRCLOTHING TOUGH EVERYDAY WORKWEAR

ø

\$

WHAT'S IN OUR FR CATALOG?

 FR COVERALLS
 V

 Choose from a
 a

 variety of materials
 a

 such as Nomex®,
 La

 FR Cotton, or
 a

 Springfield DH.
 ar

 Coverall styles range
 a

 from standard to
 d

 vented back, and
 with or without

 reflective trim
 a

WORK CLOTHING Look great and be comfortable in Lakeland work shirts and pants, denims, and "hi-vis" clothing. Choose from standard or vented back styles.

10

OUTER WEAR Outdoor work environments can be a challenge. Hoodies, Duck Wear and Insulated Clothing will keep you safe and warm, no matter what Mother Nature dishes out.

FR/ARC RAINWEAR ANSI Certified, ASTM Arc and Flash Fire Rated for Electric and Gas Applications. Lakeland's Polyurethane rain wear is superior to PVC.

22

2

FR ACCESSORIES Make sure you are seen and safe with our FR accessories. FR Modacrylic vests and more keep you safe and sound on the job.

26

16

Keep your FR Coverall clean and functioning properly with a layer of protection from a disposable coverall. Lakeland's Pyrolon[®] family of FR disposables will do the trick nicely.

28

QUICKLY IDENTIFY CERTIFICATIONS AND PROTECTION LEVELS!



HRC is now CAT

NFPA 70E 2015 has changed Hazard Risk Categories (HRC) to PPE Categories (CAT). If you are searching for a products HRC value you will now find it list as a CAT value.



PPE Category as defined by NFPA 70E 2015

- CAT 1 meets required min. arc rating: 4 cal/cm2
- CAT 2 meets required min. arc rating: 8 cal/cm2
- CAT 3 meets required min. arc rating: 25 cal/cm2
- CAT 4 meets required min. arc rating: 40 cal/cm2



NFPA 2112 / UL Certified

Garment is certified by UL to meet the requirements of NFPA 2112 Standard on Flame Resistant Garments for Protection Of Industrial Personnel Against Flash Fire, 2012 edition.



Garment complies with either the class 2 or class 3 requirements for high-visibility standard as outlined in ANSI107-2010

....

WHAT MAKES A GOOD COVERALL?

Pleated Shoulders to make sure you can reach and move as freely as you need to



NFPA 2112, UL Certified Vented Back versions available for those uncomfortably hot jobs

Easily Identify the protection level the garment offers

All Snaps and Zippers covered by FR fabric

Elastic Waist for a more comfortable fit

Pass Through Pockets let you easily access undergarments

Reflectivity Options to help you be seen at the worksite



1

FROVERALLS TOUGH, NO NONSENSE TAKE-A-BEATING WORK GEAR

1





Pocket labeling helps you quickly identify garment standards!



Two hip pockets snap closure on left pocket

Pleated bi-swing back gives superior freedom of movement, while the elastic waist provides better comfort!



Maximum Protection!

- 6.5 oz. lightweight inherently FR fabric
- Excellent breathability
- FR protection cannot be washed out or worn away
- Optimized moisture management

Maximum Features!

- Pleated bi-swing back gives superior freedom of movement
- Elastic waist provides better comfort
- All exposed metal next to skin (snaps, etc.) are FR fabric covered for maximum protection
- Sewn throughout with FR thread
- Two patch breast pockets, left chest pocket has a pen slot
- Heavy duty, two-way quick release brass zipper
- Two hip pockets with a snap closure on the left
- hip pocket
- Two swing pockets with internal pass-thrus Utility pocket on right leg
- Adjustable sleeve cuffs

Fabric: 6.5 oz. Westex® DH, inherently FR fabric Sizes: 36 to 66, Talls also available Colors: Navy, Khaki, Royal Blue, Orange and Safety Yellow



Meets the performance requirements of NFPA 70E and ASTM F1506-08. Acceptable for use in occupations covered by OSHA Final Rule 1910.269



CO10/CO20 DuPont[™] Nomex[®] IIIA Coveralls

- 2 chest patch pockets

- 2 chest patch pockets
 Pleated bi-swing back with elastic waistband
 Heavy duty 2-way zipper
 Utility pocket on right leg
 Adjustable sleeve cuffs
 Hip pockets with snap closure on left pocket
 Exact chest sizing

C010 – 4.5 oz. DuPont[™] Nomex[®] IIIA



ATPV: 4.6 cal/cm²

Sizes: 36 to 66, Talls also available Colors: Navy and Khaki



C020 – 6.0 oz. DuPont™ Nomex® IIIA

ATPV: 5.6 cal/cm²

ALL I

Sizes: 36 to 66, Talls also available Colors: Navy and Orange

C010

TSP010L Tecasafe® Plus ANSI Class 3 FR Coverall





1215

ATPV: 8.4 cal/cm² Meets ANSI 107-2010 Class 3 Meets ASTM F1506

Tecasafe[®] Plus 7 oz. FR fabric
Chest, seat and swing pockets
2" - 3M[™] Scotchlite[™] Reflective Material
Zipper front closure
Adjustable wrists
16" zippered boot openings
Sizes: Small – 6XL, Talls also available
Colors

3M Scotchlite"

NC070FRC

NC070FRC/NC070FRCRT 7 oz. FR Cotton Coverall 2

Fabric: 7 oz. 100% FR cotton twill

ATPV: 9.8 Cal/cm2 Meets ASTM F1506

Scotchlite"

NC070FRCRT

Maximum Protection!

- Pleated bi-swing back gives superior freedom of movement
- Elastic waist provides better comfort
- All exposed metal next to skin (snaps, etc.) are FR fabric covered for maximum protection
- Sewn throughout with FR thread • "RT" style has 2" 3M Scotchlite Reflective Material

Maximum Features and Value!

- Two patch breast pockets, left chest pocket has a pen slot
- Heavy duty, two-way quick release brass zipper
- Two hip pockets with a snap closure on the left hip pocket
- Two swing pockets with internal pass-thrus
 Utility pocket on right leg
 Adjustable sleeve cuffs

- Pre-shrunk fabric
- Sizes: Small 5XL, Talls also available Colors: Navy, Khaki and Gray

No. of Lot

C071

3.8

Style CO71/CO71RT 7 oz. FR Cotton Coverall

State of States of States



C071RT

Features Include:

- Flared leg cuffs
 Pleated back with elastic waist

- Pleated back with elastic waist
 7 pockets
 Adjustable sleeve cuffs
 Sewn throughout with FR thread
 "RT" style has 2" silver reflective triple trim for greater visibility
 Pre-shrunk fabric
- Sizes: Small 6XL, Talls also available Colors: Navy, Khaki and Gray



C081

Style CO81/CO81RT 9 oz. FR Cotton Coverall



Fabric: 9 oz. 100% FR cotton ATPV: 12.4 cal/cm²

C081RT

Features Include:

- Flared leg cuffs
- Pleated back with elastic waist
- 7 Pockets
- Adjustable sleeve cuffs
- Sewn throughout with FR thread
 "RT" style has 2" silver reflective triple trim for greater visibility
 Pre-shrunk fabric
- Sizes: Small 6XL, Talls also available Colors: Navy, Khaki, Gray and Orange (CO81RT not available in Orange)

W Parts

C071V20

C071V20 Vented-Back FR Coverall

CAT 2 OE

Fabric: 7.0 oz. 88/12 FR Cotton ATPV: 8.9 cal/cm²

- Aramid mesh vented back
 Flared leg cuffs
 Two zippered chest pockets
 Elasticized waistband

- Two swing pockets with safety pass-thru
 Pre-shrunk fabric
- Sizes: Small 5XL
- Color: Khaki

2112 - Certified Vented Back FR Coverall CAT 2 NFPA 2112

Fabric: 7.0 oz. 88/12 FR Cotton ATPV: 8.9 cal/cm²

- Aramid mesh vented back

11

NC071V

- Flared leg cuffs
 Two zippered chest pockets
 Elasticized waistband
- Two swing pockets with safety pass-thru
 Pre-shrunk fabric
- Sizes: Small 5XL
- Color: Khaki and Gray

NC071V



ISH720 Khaki Industrial Shirt



Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9 cal/cm²

- Button down collar
- Button front closure with placket front
- Two ply yoke
- Two chest pockets with button flap closure, left pocket with pen slot,
 Long rounded tail, long sleeve with button cuffs

Sizes: Small – 5XL Color: Khaki

NISH720 2112 - Certified Khaki Industrial Shirt

Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9 cal/cm²

Button down collar

- Button front closure with placket front
- Two ply yoke

• Two chest pockets with button flap closure, left pocket with pen slot,

Long rounded tail, long sleeve with button cuffs
Sizes: Small – 5XL

Color: Khaki

NISH7VB 2112 - Certified Vented-Back FR Shirt



Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9 cal/cm²

- Aramid mesh vented back
- Button down collar
- Long sleeve with button cuffs
- Two chest pockets
- Long rounded tail

Sizes: Small – 5XL

Color: Khaki and Gray



ISH720 / NISH720

NISH70RT 2112 - Certified Khaki Industrial Shirt



Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9 cal/cm²

- Button down collar
- Button front closure with placket front
- Two ply yoke
- Two chest pockets with button flap closure, left pocket with pen slot,
- Long rounded tail, long sleeve with button cuffs
 1" 3M™ Scotchlite™ Reflective Material around

arms and mid-section Sizes: Small – 5XL Color: Khaki and Gray

3M Scotchlite"

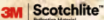
NISH70RT

NISH70RTVB 2112 - Certified Vented-Back FR Shirt



Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9 cal/cm²

- Aramid mesh vented back
- Button down collar
- Long sleeve with button cuffs
- Two chest pockets Long rounded tail
- 1" 3M[™] Scotchlite[™] Reflective Material around arms and mid-section Sizes: Small – 5XL Color: Khaki and Gray





NIPT713 2112 - Certified Industrial Pants



Fabric: 7 oz. Fyrban 88/12 ATPV: 8.9

- Button fly with self locking brass zipper
- Seven belt loops
 Two front pockets bar tacked at the bottom

- of the pocket Two welt hip pockets Lintrack[®] permanent creases Left pocket with button closure
- Un-hemmed inseam is 37 inches

IDDJ1413 **Industrial Denim Jean Pants** **IDDJ1413**



Fabric: 14 oz. FR denim cotton ATPV: 19.5

- Unique feature! Lintrack[®] permanent creases!
- Two front scoop pockets, right has watch pocket
 Two patch style hip pockets
 Button fly with self-locking brass zipper
- Seven belt loops
- Un-hemmed inseam is 37 inches

S-FRJ0653L



3M[™] Scothchlite[™] Reflective Material – Segmented Trim

S-FRJ0653L **Class 3 FR Henley** \$ 0Ê ANSI 107

Fabric: 3012 modacrylic jersey knit **EBT**: 10 cal/cm² Meets ANSI 107-2010, Class 3 Meets ASTM F1506

- Cotton plated inside
- Henley style, 3 button front, long sleeve
 3M[™] Scotchlite[™] Reflective Material Segmented Trim Sizes: S-6XL

Color: Lime/Yellow

T-FRJ0513L **Crew Neck Class 3 FR Knit Shirt**



11

TFRJ0513L

Fabric: 3012 modacrylic jersey knit **EBT**: 10 cal/cm² Meets ANSI 107-2010, Class 3 Meets ASTM F1506

- Long sleeves
- Cotton plated inside

 Crew ribbed collar and cuffs • 2" - 3M[™] Scotchlite[™] Reflective Material Sizes: S-6XL

Color: Lime/Yellow

3M Scotchlite"

T-FRJ0713L

T-FRJ071<mark>3L</mark> Crew Neck Class 3 FR Tee Shirt

Fabric: 3012 modacrylic jersey knit EBT: 10 cal/cm² Meets ANSI 107-2010, Class 3 Meets ASTM F1506

Short sleeves
Cotton plated inside
Crew ribbed collar
2" - 3M[™] Scotchlite[™] Reflective Material
Sizes: M-6XL
Color: Lime/Yellow



FROUTERVEAR COLD WEATHER GEAR THAT MOTHER NATURE CAN'T BEAT

IP08RT13

IB08RT13

-

TRACK OF BRIDE

IPO8RT13 Insulated Parka IBO8RT13 Insulated Bib Overalls



ATPV: 55 cal/cm², CAT 4 **Outer-shell**: 9.0 oz. pre-shrunk FR cotton treated with a water repellent finish.

Liner: 9 oz. FR cotton batting quilted to 7.7 oz. preshrunk FR cotton with a polyurethane wind barrier. Meets the performance requirements of NFPA 70E current edition and ASTM F1506-08. Acceptable for use in occupations covered by OSHA Final Rule 1910.269

- NFPA 2112 reflective tape, thread and zipper, extra reflective tape for 360° visibility
- Reinforced stitching, storm flap and
- oversized pockets

Parka Features

- Bi-swing back and elastic waist for comfort and protection
- Heavy duty hook and loop closures
- **Bibs Feature**
- Non-metallic suspenders
- Leg zippers with full gussets

IC08RT13

IC08RT13 Insulated Coveralls

AT NFPA

ATPV: 55 cal/cm², CAT 4 **Outer-shell**: 9.0 oz. pre-shrunk FR cotton treated with a water repellent finish.

Liner: 9 oz. FR cotton batting quilted to 7.7 oz. preshrunk FR cotton with a polyurethane wind barrier.

Meets the performance requirements of NFPA 70E current edition and ASTM F1506-08. Acceptable for use in occupations covered by OSHA Final Rule 1910.269

- Reinforced stitching, storm flap and oversized pockets
- Bi-swing back and elastic waist for comfort and protection
- Heavy duty hook and loop closures
- Leg zippers with full gussets
- NFPA 2112 reflective tape, thread and zipper, extra reflective tape for 360° visibility

IJKBD10 FR Insulated Industrial Jacket



ATPV: 50.0 cal/cm²

• 10 oz. Brown duck outer shell • 9 oz. FR insulated batting 902. PR insulated batting
Polyurethane wind barrier
D-ring pass thru standard
Corduroy collar
4 pocket construction
Sizes: Small – SXL

Color: Brown

D Ring Fall Arrest Device Port

IJKBD10

U

NIJKBD10 2112 - Certified FR Insulated **Industrial Jacket**



ATPV: 39.0 cal/cm²

• 10 oz. Brown duck outer shell • 9 oz. FR insulated batting Polyurethane wind barrier D-ring pass thru standard
Corduroy collar • 4 pocket construction Sizes: Small – 5XL Color: Brown

and a

NIBOBD10 IBOBD10

Lobortom FR

IBOBD10 **FR Insulated Industrial Bibs**



ATPV: 50.0 cal/cm²

• 10 oz. brown duck outer shell • 9 oz FR insulated batting

Polyurethane wind barrier
Non-metallic suspenders on bibs
Bibs have leg zippers with full gussets

Sizes: S-5XL Color: Brown

NIBOBD10 2112 - Certified FR Insulated Bibs CAT 3

ATPV: 39.0 cal/cm²

10 oz. brown duck outer shell
9 oz FR insulated batting

- Polyurethane wind barrier
 Non-metallic suspenders on bibs
 Bibs have leg zippers with full gussets Sizes: S-5XL

Color: Brown

NFRZJK13

NFRZJK13 **Zipper Front FR Hoodie** CAT 2 NFPA NFPA 0112

Fabric: 11 oz. FR knit cotton **ATPV:** 15.0 cal/cm2

 Attached hood with FR draw-cord closure Front hand warmer pocket • Rib knit cuffs and waistband with FR front zipper Sizes: M-5XL Color: Navy



Fabric: 11 oz. FR knit cotton ATPV: 15.0 cal/cm2

One piece pullover
Attached hood with FR draw-cord closure

NFRPLHD13

- Rib knit cuffs and waistband
- Front hand warmer pocket Sizes: M-5XL

Color: Navy

C3SA-FRG2-L High-Contrast Bomber Jacket



Meets ANSI 107-2010, Class 3

- Lime green shell with contrasting
- 3" 3M[™] Scotchlite[™] Reflective Material All seams are sealed for foul weather use
- Outer shell fabric is FR treated and breathable
- Plenty of pockets!
- 2 mic tabs
- Two way heavy duty zipper
- Non conductive closures
- Removable soft shell liner with 2 pockets, Lime/Yellow in color
- Liner has silver trim on sleeves
- Sizes: S-8X, MT-8T (tall)

Color: Lime/Yellow



IJK7 **FR Industrial Jacket** CAT NFPA

Fabric: 7.0 oz. Indura Ultra Soft material Combined ATPV: 37.6

• Delryn non-conductive zipper

- Bi-swing pleated back
- Adjustable cuffs
- Heat resistant non-conductive snaps
- 2 cargo pockets
 2 hand warmer pockets
- Elastic waist

 Hood with adjustable pull cords Fabric: 7.0 oz. Indura® Ultra Soft® Liner: 10 oz FR Thinsulate liner (5.5oz Ultrasoft facecloth, 4.4 oz. FR Thinsulate) IJK713

C3SA-FRG2



FR/ARC RAINVEAR WET ENVIRONMENTS ARE NO SWEAT TO US

PREMIUM FEATURES! UNBEATABLE VALUE!

Reinforced high frequency welded/sealed seams

2.9

Two oversize 9" x 9.5" lower jacket pockets with hook and loop closure

Hook and Loop adjustable sleeves

3" internal anti-wicking dam

Oversized hood with adjustable draw string

Jacket collar with self stowing hood storage

Zipper front closure with hook and loop storm flap

Pocket pull-tabs

Pocket pull-tabs for easy opening

One reinforced oversize 9" x 9.5" pocket with hook and loop closure

Jacket hand warmer openings

Non-metallic quick release strap clips

• 2 snap fly

...

Diamond reinforced patch

16" leg zippers



Reinforced lanyard port provides a secure connection for fall arrest devices



Vented back adds Leg zipper for easy breathability donning and doffing over boots and work

shoes



Innovative Diamond **Reinforced Patch**

	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	
	Specifications	
	32″ Jacket Style No. Bib Pants Style No.	AJPU10LY ABPU10LYZ
	Fabric:	10.0 oz. ² Polyurethane over FR cotton knit
	Arc Rating:	CAT 2/ 16.3 Cal/cm ²
	Ebtas:	21.9 Cal/cm ²
1	HAF:	84%
	MVTR:	546 G/M ² /24H
Ì	Total % Body Burn:	12.30%
	3rd Degree Body Burn:	6.55%
1	Jacket Certification:	ANSI/ISEA 107-2010 Class 3
	Bib Pants Certification:	ANSI/ISEA 107-2010 Class E
	Test Methods:	ASTM F2733 Standard Flash Fire ASTM F1891 Standard Arc Flash ASTM F903 Standard Chemical



D-Ring Pass Through **On Back**

15



AJPU10LY

Arc Rating: 16.3 cal/cm² ANSI 107-2010 Class 3 ASTM F1891 Arc Flash Rated ASTM 2733 Flash Fire Rated

- Oversized hood
- D-ring pass through
 Vented back
- Hand warmer pockets
- Sizes: S- 6X Tall Sizing Available

ALCPU10LY 48" Rain Coat ALCPU10LY

2 TOT ANSI

Arc Rating: 16.3 cal/cm² ANSI 107-2010 Class 3 ASTM F1891 Arc Flash Rated ASTM 2733 Flash Fire Rated

- 48 inch long coat
 Oversized hood
 Anti-wicking dam
 Vented back
 Sizes: S- 6X

AN INCOM

APPU10LYZ

ABPU10LYZ

ABPU10LYZ Bib Style Rain Pant



Arc Rating: 16.3 cal/cm² ANSI 107-2010 Class 3 ASTM F1891 Arc Flash Rated ASTM 2733 Flash Fire Rated

- Cargo Pocket
- Non-metallic, quick release clips
- 16 inch zippered boot openings
 2 snap fly
 Anti-wicking dam
 Sizes: S- 6X

- Tall Sizing Available

APPU10LYZ Rain Pant



Arc Rating: 16.3 cal/cm² ANSI 107-2010 Class 3 ASTM F1891 Arc Flash Rated ASTM 2733 Flash Fire Rated

• 16 inch z ippered boot openings 2 snap fly
Anti-wicking dam
Sizes: S-6X Tall Sizing Available



ER **ACESSORIES** EXTRAS TO KEEP YOU SAFE ON THE JOB

V-8A0112V

V-8A0112VL **Solid Modacrylic Vest** 107

Fabric: Modacrylic fabric ATPV: 5.5 Cal/cm2 ANSI 107-2010 Class 2

 Hook and loop closure, front • 2" - 3M[™] Scotchlite[™] Reflective Material • 27" length Sizes: M-5XL Color: Lime/Yellow **Option**: ANSI 107 Class 3 style available

FRCNP920 **Hard Hat Neck Shade**

CAT 2

Fabric: 7.0 oz. per square yard, 88% Cotton/12% Nylon treated with Proban ATPV: 8.9 cal/cm²

- Fits all major hard hat brands
 Applied directly to underside of helmet, with Velcro[®], no metal
- No interference with ratcheting system
- Sewn throughout with FR thread
- FR binding
- Color: Khaki

Tentini

V-10AM0322ZL **Static Dissipative Mesh Vest** NEPA ANSI



Fabric: Modacrylic mesh fabric ATPV: 5.2 Cal/cm2 Meets ANSI 107-2010, Class 2 Meets ASTM F1506

 Non-conductive zipper front closure • 2" - 3M[™] Scotchlite[™] Reflective Material

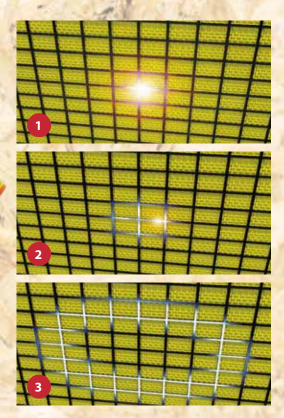
• 27" length

Sizes: M-6XL

Color: Lime/Yellow with orange contrast binding

WHAT IS STATIC DISSIPATIVE **FABRIC?**

Lakeland's vests are made from patented GlenGuard[™] Hi-Vis/FR protective fabrics. These patented static dissipative fabrics, 10A (solid) and 10AM (mesh), are each designed with a carbon core fiber. The carbon core fiber works to dissipate a potentially harmful static charge allowing safe work in potentially combustible environments. Industries where there is always notable concern for static build-up include the natural gas transmission, exploration, drilling and transportation industries, gas utility, industrial confined spaces, petrochemical plants and many others. These types of hazardous environments are where a carbon fiber blended fabric is essential for worker safety.



How Dissipation Works

- A charged surface comes near or touches the neutral dissipative 1. surface of the fabric.
- 2. Charged ions flow to the fabric and begin to dissipate.
- 3. The charge dissipates evenly over the full surface via the carbon grid, leaving a safe low density charge.

V-10AM0322ZL

V-10AM2023ZL **Static Dissipative Mesh Vest**

NFPA ANSI

Fabric: Modacrylic mesh fabric ATPV: 5.2 Cal/cm2 Meets ANSI 107-2010, Class 3 Meets ASTM F1506

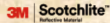
Reinforced lanyard port

- Non-conductive zipper front closure
- 2" 3M[™] Scotchlite[™] Reflective Material
- 27" length

Sizes: M-6XL

Color: Lime/Yellow with orange contrast binding

V-10AM2023ZL





FRDISPOSABLE PYROLON[®]... NO ORDINARY DISPOSABLE WILL DO

WHY WEAR FR DISPOSABLE OVER FR WOVEN?

1. 9

Flame resistant disposables are intended to provide liquid and dust protection when worn over a primary thermal protective garment. To keep your new, primary FR clothing clean and free of contaminants, make sure that you are selecting the correct disposable garment for your application.

Standard disposables are made from polypropylene or polyethylene (or both). These are thermoplastic derivatives of oil, both of which are flammable materials that will ignite, melt and burn. Any fabric that melts and drips in the event of an electric arc or flash fire should not be worn over primary FR garments.

Repellency is also a critical attribute to consider when selecting a FR disposable garment. Understand the repellency performance of your disposable garment to ensure that possible flammable contaminants are not soaking through to your primary FR clothing. Make sure that your FR disposable has the repellency to keep grease, hydraulic fluid and other harmful contaminants from compromising your primary protective clothing.

Don't be misled by others citing the NFPA 701 curtain and drapery standard for their flammability performance. All Pyrolon[®] products are designed to be worn over primary protective Flame Resistant Clothing, are tested to ASTM F1930 and meet the NFPA 2113 requirements for section 5.1.9.

KNOW THE FACTS!

Get the FR protection you demand. Lakeland has produced a video which demonstrates the superiority of Pyrolon[®] Plus 2 vs. competing fabrics. Don't settle for substandard FR PPE that can be downright dangerous to wear. Visit the Lakeland website at www. lakeland.com, or scan the QR code on this page.

Video





Pyrolon® Plus 2 Disposable Coveralls Perfect for use over thermally protective and arc protective clothing!

PPA ANSI **SEA**

From coveralls to lab coats to dosimeter stripped nuclear wear, disposable clothing of Pyrolon[®] Plus 2 come with all the essential features, distinct advantages and assurances of protection that only quality design and materials can deliver.

- Second generation Pyrolon[®] Plus 2 offers wet or dry strength superior to that provided by other traditional Flame Resistant disposables
- Meets the NFPA 2113 requirements for section 5.1.9.
- Pyrolon[®] Plus 2 is breathable, making this a cool and comfortable garment to wear.
- Pyrolon® Plus 2 can be used in work environments where hazardous or non-hazardous contaminants may be present.
- Pyrolon[®] Plus 2 quality standards meet ANSI/ISEA 101

Do not use for fire protection. Avoid open flame or intense heat. Pyrolon®®® Plus 2 garments are not washable. Washing removes the special finishes, thereby removing the flame retardancy, water and oil repellent characteristics.



Labcoat 07101

Pyrolon[®] Plus 2 Lab Coat, snap closure, 2 pockets, long sleeve. **Sizes**: S – 5X **Case Pack**: 30



Labcoat 07140

 Pyrolon® Plus 2 Lab
 Pyrolon® Plus 2 Shirt,

 Coat, snap closure, no
 snap closure, long

 pockets, long sleeve.
 sleeves.

 Sizes: S – 5X
 Sizes: S – 5X

 Case Pack: 30
 Case Pack: 50

Shirt

07201



Coverall 07412

Pyrolon® Plus 2 Coverall, zipper closure. Sizes: S – 5X Case Pack: 25



Coverall 07414 Pyrolon[®] Plus 2 Coverall,

zipper closure, attached

hood, boots, elastic

wrists.

Sizes: S - 5X

Case Pack: 25

Coverall 07417

Pyrolon® Plus 2 Coverall, zipper closure, elastic wrists and ankles. Sizes: S – 5X Case Pack: 25



07428 Pyrolon® Plus 2 Coverall, zipper closure, attached hood, elastic wrists and ankles. Sizes: S – 5X





Pants 07301

Pyrolon® Plus 2 Pants, elastic waist. Sizes: S – 5X Case Pack: 50

Blue Boot Cover 07903B

Blue Pyrolon® Plus 2 Boot Cover, elastic top, 17" high. Sizes: S/M, L/XL, 2X Case Pack: 200 pair



Blue Bell Shape Hood 07713B

Blue Pyrolon® Plus 2 Bell Shape Hood. Sizes: One Size Case Pack: 250 All Pyrolon[®] Plus 2 garments are available in white or Blue. For Blue, add a "B" at the end of the style number.

Pyrolon® CRFR

Disposable, Chemical Resistant, and Flame Resistant, all rolled into one garment.



Pyrolon® CRFR protective wear... They're unique. They're disposable. They're chemical resistant. And they're flame resistant, meeting NFPA 2113 requirements. Imagine, all these qualities in one protective garment. Only from Lakeland.

Pyrolon® CRFR garments bar contaminating flammables like paint, oil and grease, hazardous liquids and contaminants, and dry particulates from penetrating to inner clothing.

- Pyrolon[®] CRFR features:
- Light chemical splash protection Self extinguishing
- Won't melt or drip
- Meets the NFPA 2113 requirements for section 5.1.9.
- Designed to be worn over woven thermally protective coveralls, such as woven DuPont[™] Nomex[®], for environments where flash fire is a concern







Coverall, collar, storm flap over zipper, open wrists and ankles hemmed cuff. Sizes: S - 5XL Case Pack: 6

51110 Coverall, collar, storm flap over zipper, elastic wrists and ankles. Sizes: S - 5XL Case Pack: 6



51250

Jacket, collar, elastic wrists, double storm flap with hook and loop closure. Sizes: S - 5XL Case Pack: 6

51300 Pant Pant, elastic waist and ankles. Sizes: M-4X Case Pack: 6



51730 Apron, long sleeve, elastic wrists, 32" length. Sizes: S-4X Case Pack: 12



Sizes: One size Case Pack: 12 pair







0



60





	FR Coveralls													
	S	М	L	XL	2X	3X	4X	5X	6Х					
Chest	36-38	40-42	44-46	48-50	52-54	56-58	60-62	64-66	68-70					
Inseam	30	30	30	30	30	30	30	30	30					
Sleeve	33	34	35	36	37	38	39	40	41					

Tall coveralls add 2" to the standard sleeve length, 2" to the inseam & 1" in the torso. Short coveralls subtract 2" to the standard sleeve length, 2" in inseam & 1" in the torso. If chest measurement falls between sizes, go up to next largest size.

				F	R Shirts	;				
		S	М	L	XL	2X	3X	4X	5X	6Х
	Chest	36-38	40-42	44-46	48-50	52-54	56-58	60-62	64-66	68-70
	Sleeve	34	34	35	36	37	38	39	40	41
	Collar/Neck	17	18	19	21	22	23	25	26	27



:

	Insulated Coveralls														
S M L XL 2XL 3XL 4XL 5XL 6X															
Chest	36-38	40-42	44-46	48-50	52-54	56-58	60-62	64-66	68-70						
Sleeve	33	34	34	35	35	36	37	38	39						
Inseam	30	30	30	30	30	30	30	30	30						



	Insulated FR Parka												
	S	М	L	XL	2XL	3XL							
Chest	40-42	44-46	48-50	52-54	56-58	60-62							
Sleeve	33	34	35	35	36	37							

Insulated FR Bib Overalls											
		S	М	L	XL	2X	3X	4X			
	Waist	30	32	34	36	38	40	42			
	Inseam	30	30	30	30	30	30	30			



1		
2	1	
1	5	

111	100		1 A A		19	1.1	24						
Brown Duck Jacket													
	S	М	L	XL	2X	3X	4X						
Chest	36-38	40-42	44-46	48-50	52-54	56-58	60-62						
Sleeve	33	34	35	37	38	39	40						
			S M Chest 36-38 40-42	S M L Chest 36-38 40-42 44-46	S M L XL Chest 36-38 40-42 44-46 48-50	S M L XL 2X Chest 36-38 40-42 44-46 48-50 52-54	S M L XL 2X 3X Chest 36-38 40-42 44-46 48-50 52-54 56-58						

			1111		1	1996		Mit				
1	FR Bib Overalls											
		S	М	L	XL	2X	3X	4X				
Call I	Waist	30	32	34	36	38	40	42				
ļ	Inseam	30	30	30	30	30	30	30				
17	No. of Concession, Name	ALC: NO	10.041	and the second		191.00	199-E	101				

100			FR Ho	odie		
1		XS	S	М	L	XL
To B.	Chest	28-30	32-34	36-38	40-42	44-46
5		2XL	3XL	4XL	5XL	6XL
	Chest	48-50	52-54	56-58	60-62	64-66



-

	FR/	Arc Rair	n Jacket	(AJPU10	LY)			
	S	М	L	XL	2XL	3XL	4XL	5XL
Chest	32-34	36-38	40-42	44-46	48-50	52-54	56-58	60-62
Sleeve Length	33	33	34	34	35	35	36	36
Center Length Back	32	32	32	32	32	32	32	32

If chest measur<mark>ement</mark> falls between sizes, go up to next largest size. Tall coat (style AJ<mark>P</mark>U10LYT) add 3" to sleeve length and 3" to center back.

FR/Arc Rain Long Coat (ALCPU10LY)												
	S	М	L	XL	2XL	3XL	4XL	5XL				
Chest	32-34	36-38	40-42	44-46	48-50	52-54	56-58	60-62				
Sleeve Length	33	33	34	34	35	35	36	36				
Center Length Back	48	48	48	48	48	48	48	48				

If chest measurement falls between sizes, go up to next largest size.

FR/Arc Rain Bib Overalls							
	S	М	L	XL			
Waist	24-26	28-30	32-34	36-38			
Inseam - Regular (ABPU10LYZ)	29	29	29	29			
Inseam - Tall (ABPU10LYZT)	32	32	32	32			
	2XL	3XL	4XL	5XL			
Waist	40-42	44-46	48-50	52-54			
Inseam - Regular (ABPU10LYZ)	29	30	31	31			
Inseam - Tall (ABPU10LYZT)	32	33	35	35			

FR/Arc Rain Pant						
	S	М	L	XL		
Waist	28-30	32-34	36-38	40-42		
Inseam - Regular (APPU10LYZ)	29	29	29	29		
Inseam - Tall (APPU10LYZT)	32	32	32	32		
	2XL	3XL	4XL	5XL		
Waist	44-46	48-50	52-54	56-58		
Inseam - Regular (APPU10LYZ)	30	31	31	31		
Inseam - Tall (APPU10LYZT)	33	35	35	35		

LAKELAND COLOR CODES

13 = Navy

06 = Gray

14 = Orange

18 = Royal Blue ·

20 = Khaki

26 = Yellow

Let Lakeland Handle Your Corporate Branding Needs!

- Embroidery
- Fabric Patches
- Sublimated Patches



Lakeland

All of Your Safety Apparel Needs Under One Roof.





In the USA Toll Free: 800-645-9291 Voice: 256-350-3873 Fax: 256-350-0773 Email: info@lakeland.com In Canada Toll Free: 800-489-9131 Voice: 519-757-0700 Fax: 519-757-0799 Email: sales-canada@lakeland.com Pyrolon[®], Pyrolon[®] Plus 2 and Pyrolon[®] CRFR are trademarks of Lakeland Industries Inc. 3M and Scotchlite are trademarks of 3M, used under license in Canada Springfield DH[®] is a registered trademark of Milliken & Company VELCRO[®] is a registered trademark of Velcro Industries B.V. Nomex[®] is a registered trademark of E. I. du Pont de Nemours and Company ©2015 Lakeland Industries Inc. All rights reserved.