



XINXIANG YULONG TEXTILE CO., LTD.



THE WORLD CLASS ONE-STOP FR
FABRIC/GARMENT MANUFACTURER

Xinxiang Yulong Textile co., LTD. is a large-scale manufacturing enterprise which providing quality special protective clothing for domestic and international electric power, petrochemical, natural gas, fire protection, forest protection and other industries. The garment factory produces 200,000 sets of flame retardant workwear, polyester/cotton fluorescent clothing and other protective clothes per year, our products reach GB, EN, ASTM and NFPA standards and exporting to Europe, United States etc.





YL-C0196

Anti-Static Coverall

Material:100% Cotton Anti-Static Fabric

Weight:240gsm, 7oz

Standards:EN1149-1/EN1149-3/Oeko-Tex Standard 100 Class 2

More Color:

1660

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Description:

This anti-static coverall made of 240gsm 100% cotton anti-static fabric, and can meet EN 1149-5, EN1149-3 and other standards.

This anti-static coverall surface is smooth, soft, shiny or have slight weave, good elastic, and good air permeability and has good breathability.

This anti-static coverall has the following features:

1. Contrast color bellows pocket on anti-static coverall front chest, hip and legs, closed by snap fastener.
2. Activity back to facilitate the stretch of the arm for the wearer.
3. Each of the chest pockets has an open bag, closed by zipper. A business card bag above Left pocket.
4. Pleat on furcal cuff, closed by snap button. adjustable cuff.



YL-C0198

Blue Aramid Arc Preventive Fire Proof Coveralls

Material:65%Polyester 35%Cotton Water Repellent Fabric

Weight:200gsm, 5.9oz

Standards:AATCC22/ISO4920/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This blue aramid arc preventive fire proof coveralls made of 260gsm aramid arc preventive fire proof fabric, and can meet EN ISO 11612, EN 61482-1-1, NFPA2112, NFPA70E and other standards.

This aramid arc preventive fire proof coveralls has the effect of self-extinguishing with no droplets, soft touching, good strength, good wear resistant property. And it has good breathability and suitable used in hot and humid conditions, it can resist more than 100 times washing.

This blue aramid arc preventive fire proof coveralls has the following features:

- 1.Two pocket with flap on the chest, closed by snap button, which can avoid the chippings splash into the pocket and harm the skin.
- 2.5# two-way front metal zipper for front opening to the collar, with belt on waistline, under collar and waistline closed by snap button, improving the safety performance of the blue aramid arc preventive fire proof coveralls greatly.
- 3.Elastic band adjust the waistline, to makes the blue aramid arc preventive fire proof coveralls more comfortable.
- 4.Two patch pockets with flap on the hip, closed by snap button.
- 5.Two slant pockets on the pants, white color pocket fabric, meet the utilitarian function.
- 6.Slit cuffs, two cuffs closed by snap button, which can adjust cuff size to facilitate the wearer turn-up his cuff.



YL-C0191

Water Repellent Short Sleeves Coverall

Material: 65% Polyester 35% Cotton Water Repellent Fabric

Weight: 200gsm, 5.9oz

Standards: AATCC22/ISO4920/Oeko-Tex Standard 100 Class 2

More Color:

1660

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Description:

This water repellent short sleeves coverall made of 200gsm 65% polyester 35% cotton water repellent fabric, and can meet AATCC 22, ISO 4920 and other standards.

This water repellent short sleeve coverall when meeting the water not inadhesion, it has the propriety of waterproof permeate and water proof press.

The water repellent short sleeve coverall strength is high, durable, breathable, can protect workers at chemical, metallurgy, electroplate, printing and dyeing, paper making and other industries. And the water repellent short sleeve coverall is skin friendly.

This water repellent short sleeve coverall has the following features:

1. Placket have Velcro closure. Easy to wear and off.
2. The water repellent short sleeves coverall have left chest pocket.
3. Up waist and down waist connected sewing, sewing 0.6cm single stitch, back waist has 5cm padding inside. Back waist has elastic to adjust the waist size, suitable for different size wearer.



YL-C0182

Antistatic Anti Oil Fire Retardant Coveralls

Material:100% Cotton Antistatic Anti Oil Fire Retardant Fabric

Weight:300gsm, 8.8oz

Standards:AATCC118/EN ISO 11612/EN1149-1/EN1149-3/IEC 61482-1-2/ISO4920/NFPA2112
Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This antistatic anti oil fire retardant coveralls made of 300gsm cotton antistatic anti oil fire retardant fabric, and can meet EN ISO 11611, EN 61482-1-2, EN1149-3, ISO 4920, NFPA2112 and other standards.

This antistatic anti oil fire retardant coveralls has good strength, and great FR property, lower formaldehyde content, good strength, can enlarge clothing using life to 50%, easy dyeing and dye bright color, soft touching, comfortable wearing.

This antistatic anti oil fire retardant coveralls mainly used in fire fighting/ electric/ electric and steel making/ sealing/ explosion/ mining/ chemical/ electrics such industrial protection.

1.Left chest pocket with flap,Velcro closure,right chest pocket is three-in-one pocket,left small three-dimensional pocket above chest pocket is phone bag with flap,Velcro closure,right small pocket is separated by two bar-tack,can be put pen.

2.Cuffs on the antistatic anti oil fire retardant coveralls sleeve, elastic and Velcro sleeve loop can adjust the cuff size.

3.Slant pocket on both side of antistatic anti oil fire retardant coveralls, add air pocket.

4.Three-dimensional bag on antistatic anti oil fire retardant coveralls leg.

5.Pants with Teflon kneecap at the knees, increased wear resistance.



YL-B0175

Royal Blue Fire Retardant Anti Static Welder Working Bib Overalls

Material: 100% Cotton Fire Retardant Anti Static Fabric

Weight: 350gsm, 10oz

Standards: ASTM D6413/CAN/CGSB 155.20/EN ISO 11612/EN1149-1/EN1149-3/
GOST 12.4.221-2002/NFPA2112/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This royal blue fire retardant anti static welder working bib overalls made of 350gsm cotton fire retardant anti static fabric, and can meet EN ISO 11612, EN 1149-5, NFPA2112 and other standards.

Our fire retardant anti static welder working bib overalls can be produced red, orange, white, grey, black, royal blue, navy blue, green, khaki and other colors according to customer's color swatch.

This royal blue fire retardant anti static welder working bib overalls has the following features:

1. Front bib have three in one pocket, slit pocket closed by zipper, patch pocket closed by velcro, contrast color pen pocket, front pocket joint by four different color. Inside of front bib there are two small tool loops and patch pocket, patch pocket with flap and closed by velcro.
2. Contrast color waist, back waist there is elastic band and four holes button, thus makes waist length adjustable.
3. Hip patch pocket with flap, right side flap contrast color joint, new and unique.
4. Each side of the welder working bib overalls, there is a slant pocket, in pocket fabric there is a pocket, closed by zipper, thus to avoid when worker at work the goods drop out.
5. Left side of three-dimensional pocket left bottom side, there is a tool loop, beside the loop there is a contrast pocket, below the pocket there is a two in one contrast color patch pocket with flap, closed by velcro.



YL-B0238*

Aramid IIIA Anti Static Fire Proof Bib Pants

Material: Aramid IIIA Anti Static Fire Proof Fabric

Weight: 230gsm, 6.8oz

Standards: ASTM F1506/EN ISO 11611/EN ISO 11612/EN ISO 14116/EN1149-3/
IEC 61482-1-2/NFPA2112/NFPA70E/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This aramid IIIA anti static fire proof bib pants made of 230gsm aramid IIIA anti static fire proof fabric, and can meet EN ISO 11612, NFPA2112, EN1149-5 and other standards.

This aramid IIIA anti static fire proof bib pants has self-extinguishing when leaving the fire, without molten drop, char length can be controlled within 10cm, soft touching, good strength, good wear resistant property. And this aramid IIIA anti static fire proof bib pants also has good elastic both under dry and wet condition, stable dimension, small shrinkage, not easy to fold, easy to wash, fast drying.

This aramid IIIA anti static fire proof bib pants has good breathability and suitable used in hot and humid conditions.

This aramid IIIA anti static fire proof bib pants has the following features:

1. Loops on the waist for wear a belt, more practical.
2. Slanted pocket with red color strip on the side seam.
3. Adjustable elastic waist, more comfortable.
4. Two hip pockets with flap, closed with velcro, velcro with four edges stitch and cross stitch, more durable.
5. 5# double way metal zipper for the front closure.
6. Braces and the front upper connect with belt buckle, easy to wear on and wear off, also can adjust the length of braces.



YL-B0133

Fluorescent Yellow Bib Pants

Material: 65% Polyester 35% Cotton Fluorescent Yellow Fabric

Weight: 240gsm, 7oz

Standards: ANSI/ISEA 107-2015/Oeko-Tex Standard 100 Class 2

More Color:

H1660

H1357

H0758

Description:

This fluorescent yellow bib pants made of 240gsm 65% polyester 35% cotton fluorescent yellow fabric, and can meet EN ISO 20471, ANSI/ISEA 107-2005 and other standards.

The fluorescent yellow bib pants can make the wearer be identified more easier than the surrounding things in poor light and short distance, thus to ensure the safety of the wearer. The fluorescent yellow bib pants can provide the wearer good protection in dark condition, especially for policeman work in night, railway workers, offshore and miner.

By researched and developed, we also provide waterproof design, as well as a range of additional properties, such as flame retardant, antistatic, chemical resistance, which makes it protecting against complex hazards.

This fluorescent yellow bib pants has the following features:

1. Former pocket opening have an irregular patch pocket with flap, snap button closure, on up right of flap, there have contrast color fabric matches, bottom edge have black ribbon, convenient for opening the pocket.
2. It has a door flap on both sides of the fluorescent yellow bib pants, four eyes button closure, convenient to wear and off.
3. On the right side there has irregular color patch pocket with zipper closure. The lower right corner there has double 2 in 1 tool bag forward to the side seam.
4. There has an irregular slant pocket on both side of the fluorescent yellow bib pants, on the left under the slant pocket there has a bearing the intersection of 2 in 1 hit color patch pocket with flap, Velcro closure.
5. The fluorescent yellow bib pants front legs have knee patch, bottom opening with Velcro closure, can increase knee pad to protect your knees according to need.



YL-B0151

Cotton Flame Resistant Antistatic Bib Overalls

Material:100% Cotton Flame Resistant Antistatic Fabric

Weight:380gsm, 11.2oz

Standards:EN ISO 11612/EN ISO 14116/EN1149-3/NFPA2112/Oeko-Tex Standard 100 Class 2

More Color:

1660

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Description:

This cotton flame resistant antistatic bib overalls made of 380gsm cotton flame resistant antistatic fabric, and can meet EN ISO 11612, EN 1149-5, NFPA2112, and other standards.

This cotton flame resistant antistatic bib overalls has self-extinguishing when leaving the fire, without molten drop, char length can be controlled within 10cm, soft touching, super great strength, super wear resistant property, construction and weave is very tight.

The cotton flame resistant antistatic bib overalls also can prevent electrostatic accumulation effectively, and release static quickly, it can protect workers in oil-gas, chemical industry, metallurgy, electroplate, dyeing, paper making industry etc, especially suitable for gas station and firecracker making workshop, can prevent breaking out of fire or explosion.

This cotton flame resistant antistatic bib overalls is popular with Russia/ Poland such EU customers.

This cotton flame resistant antistatic bib overalls has the following features:

- 1.4cm wide rubber band in the center of Strap,greatly increasing the strap's telescopic performance.3-gears-adjustable buckle connects the strap and the front bib,closed by hook&loop,increasing the comfort of the wearer.
- 2.Metal zipper on the front fly,closed by windproof hook&loop.
- 3.Slant pocket on each side of the cotton flame resistant antistatic bib overalls, pleat increase the range of activities at the knee,easier to squat down when working.



YL-JK127

Yellow Arc Proof Jacket

Material: 88% Cotton 12% Nylon Arc Proof Fabric

Weight: 320gsm, 9.4oz

Standards: ASTM F1506/ASTM F1959/EN ISO 11611/EN ISO 11612/IEC 61482-1-2/
NFPA2112/NFPA70E/Oeko-Tex Standard 100 Class 2

More Color:

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H0758

Description:

This yellow arc proof jacket made of 320gsm 88% cotton 12% nylon arc proof fabric, and can meet NFPA70E, IEC 61482-1-2, EN ISO 11612, NFPA2112 and other standards. The yellow arc proof jacket can prevent electric spark, electric arc and metal droplets effectively, also can prevent the spreading of flames, has good fire retardant function, quality can meet European standard and American standard requirements, and the property would not lead to failure or deterioration because of washing.

This yellow arc proof jacket has the following features:

1. Higher stand collar, front center closed by wide Velcro.
2. This yellow arc proof jacket have lining, inside jacket have left patch pocket.
3. Left and right patch pocket with flap, closed by velcro.
4. Sleeve with elastic band.



YL-SH152

Cotton Nylon Fire Resistant Jacket

Material: 88% Cotton 12% Nylon Fire Resistant Fabric

Weight: 220gsm, 6.5oz

Standards: EN ISO 11611/EN ISO 11612/EN ISO 14116/NFPA2112/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This cotton nylon fire resistant jacket made of 220gsm cotton nylon fire resistant fabric, and can meet EN ISO 11611, EN ISO 11612, NFPA2112 and other standards.

This cotton nylon fire resistant jacket will be distinguished after leaving the fire, no molten drops, char length is controlled within 10cm, washing durable reach more than 50 times. Good wear resistance and wrinkle resistance, higher cotton proportion, soft touching, and it has no stimulation to skin.

This cotton nylon fire resistant jacket also has good elastic both under dry and wet condition, stable dimension, small shrinkage, not easy to fold, easy to wash, fast drying.

Our cotton nylon fire resistant jacket can be produced any colors according to customer's color swatch.

This cotton nylon fire resistant jacket has the following features:

1. Stand collar ,left collar stretch out ,closed by fire resistant Velcro.
2. Front fly closed by fire resistant snap button ,there is plastic padding in the down button ,to make the snap button firmer.
3. Left side of inner breast ,there is patch pocket ,suitable for us to put things.
4. Fire resistant snap button on sleeve opening ,adjustable in size.



Anti Insects Jacket in Green with Navy Color

Material: Anti Mosquito Fabric

Weight: 300gsm, 8.8oz

Standards: AATCC-100/AATCC-30/Oeko-Tex Standard 100 Class 2/TL-8305-0331

More Color:

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Description:

This anti insects jacket made of 300gsm anti mosquito fabric, and can meet AATCC30, AATCC100 and other standards.

This anti insects jacket has good breathability and suitable used in hot and humid conditions.

1. There is one layer of cloth in the anti insects jacket, greatly increase the warmth of the clothing. It has a patch pocket inside, which four eyes button and button hole for closure, to put important items for storing more secure.
2. The front flap is closed by 5 # resin zipper, zipper is not exposed. Zipper with windshield outside, and with two buttons closed, enhances wind resistance property.
3. Two round chest patch pocket, flap covered and plastic snap button closed. To make the wearer storing items more convenient.
4. The bottom hem is made from body fabric, there have one waist tab on both sides, two snap button closure, and the hem size can be adjusted.



YL-JK232

Red & Grey Fleece Fire Resistant Jacket

Material: 100% Cotton Fleece Fire Resistant Fabric.

Weight: 320gsm, 9.4oz

Standards: EN ISO 11611/EN ISO 11612/EN ISO 14116/NFPA2112/
Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This red & grey fleece fire resistant jacket made of 320gsm cotton fleece fire resistant fabric, and can meet EN ISO 11612, NFPA2112 and other standards.

This fleece fire resistant jacket has self-extinguishing when leaving the fire, without molten drop, char length can be controlled within 10cm, soft touching, good strength, good wear resistant property. And it also has good elastic both under dry and wet condition, stable dimension, small shrinkage, not easy to fold, easy to wash, fast drying. This fleece fire resistant jacket has good breathability.

Our fleece fire resistant jacket can be produced red, orange, white, grey, black, royal blue, navy blue, green, khaki and other colors according to customer's order.

This red & grey fleece fire resistant jacket has the following features:

1. Front zipper fitted from bottom to top.
2. Split side seams on front&back side. Patches with zippers on left& right side.
3. Rubber rope and adjustable button on hem.



YL-SH188

Flame Retardant Knitted Short Sleeve Shirt

Material:100% Cotton Flame Resistant Knitted Fabric

Weight:280gsm, 8.2oz

Standards:EN ISO 11612/EN ISO 14116/NFPA2112/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This flame retardant knitted short sleeve shirt made of 280gsm cotton flame resistant knitted fabric, and can meet EN ISO 11612, EN ISO 14116, NFPA2112 and other standards.

This flame retardant knitted short sleeve shirt have good strength, and great FR property, lower formaldehyde content, good strength, easy dyeing and dye bright color, soft touching, comfortable wearing.

This flame retardant knitted short sleeve shirt mainly used in steel making/ sealing/ explosion/ mining/ chemical/ electrics such industrial protection.

This flame retardant knitted short sleeve shirt has the following features:

- 1.This flame retardant knitted short sleeve shirt is knitted rib collar, the collar line cover the seam, comfortable and beautiful, on the top of back with double layer.
- 2.The front placket is 1 1/4 inch Polo, closed by three buttons.

Light Blue Antistatic Shirt

Material: 80% Polyester 20% Cotton Antistatic Fabric

Weight: 140gsm, 4oz

Standards: EN1149-1/EN1149-3/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This light blue antistatic shirt made of 140gsm polyester cotton antistatic fabric, and can meet EN 1149-5, EN 1149-3 and other standards.

The light blue antistatic shirt can prevent electrostatic accumulation effectively, and release static quickly, it can protect workers in oil-gas, chemical industry, metallurgy, electroplate, dyeing, paper making industry etc. This light blue antistatic shirt has good wear resistance and wrinkle resistance, soft touching, and it has no stimulation to skin.

Our antistatic shirt can be produced any colors according to customer's color swatch.

This light blue antistatic shirt has the following features:

1. Back yoke with double layer, hidden pleat in the bottom to enlarge the stretch space.
2. Front placket closure with four holes buttons, spare four holes button on the back of bottom pleat.
3. Double surface line on the armhole, sleeve placket rooftop slit, cuff closed by two four-hole button, adjustable and comfortable.



YL-SH115



YL-SH107

Royal Blue Aramid Arc Fire Retardant Anti-static Shirt

Material: Aramid Arc Fire Retardant Anti-static Fabric

Weight: 150gsm, 4.5oz

Standards: EN ISO 11611/EN ISO 11612/EN1149-3/IEC 61482-1-2/NFPA2112/NFPA70E
Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This royal blue aramid arc fire retardant anti-static shirt made of 150gsm aramid arc fire retardant anti-static fabric, and can meet EN ISO 11611, EN 61482-1-2, EN1149-5, NFPA2112 and other standards. This aramid arc fire retardant anti-static shirt has permanent FR property, good anti-static property. Also has excellent tensile and tear strength. The royal blue aramid arc fire retardant anti-static shirt has no melting and non-toxic when burning, outstanding chemical resistance property and good mechanical property.

This aramid arc fire retardant anti-static shirt can be widely used in the industry of aviation, oil and chemistry, electrical and so on.

This royal blue aramid arc fire retardant anti-static shirt has the following features:

1. This royal blue aramid arc fire retardant anti-static shirt has two patch pockets with flap on the front of chest, closure with four eyes button, There is loop hole for pens in the left front chest pocket, it is much convenient and practical.
2. Armhole with 3 stitch lines, sleeve placket rooftop, sleeve cuff closure with two four holes buttons,
3. Both ends of the collar closure with small four holes button, to fix the collar type and avoid awkward caused by the collar valgus.



Yellow Blue Anti Static Shirts

Material: Polyester/Cotton Anti Static Fabric

Weight: 170gsm, 5oz

Standards: EN1149-1/EN1149-3/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This yellow blue anti static shirts made of 170gsm polyester/cotton anti static fabric, and can meet EN 1149-5, EN1149-3 and other standards.

The yellow blue anti static shirts can prevent electrostatic accumulation effectively, and release static quickly, this yellow blue anti static shirts have high tear strength and tensile strength, durable and breathable, it can protect workers in oil-gas, chemical industry, metallurgy, electroplate, dyeing, paper making industry etc, especially suitable for gas station and firecracker making workshop, can prevent breaking out of fire or explosion.

This yellow blue anti static shirts has the following features:

1. Two chest patch pockets, with two pocket flaps, AC closure. Inserted-pen buckle in right pocket, convenient to store pen.
2. Two air holes in the back and mesh cloth inside. More comfortable and it can adjust body temperature.
3. Mesh cloth under oster, more breathable.
4. Sleeve placket rooftop slits, easy to roll up cuff.
5. Two ACs closure in sleeve cap, easy to adjust size of sleeve cap.



YL-JK109*
YL-PA109*

Red and Black Arc Flash Two-piece Suits

Material: 88% Cotton 12% Nylon Arc Flash Fabric

Weight: 320gsm, 9.4oz

Standards: ASTM F1506/EN ISO 11612/IEC 61482-1-2/NFPA70E/NFPA2112/
Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This red and black arc flash two-piece suits made of 320gsm 88% cotton 12% nylon arc flash fabric, and can meet NFPA70E, IEC 61482-1-2, EN ISO 11612, NFPA2112 and other standards.

The arc flash two-piece suits can prevent electric spark, electric arc and metal droplets effectively, also can prevent the spreading of flames, has good fire retardant function, quality can meet European standard and American standard requirements, and the property would not lead to failure or deterioration because of washing.

This red and black arc flash two-piece suits has the following features:

1. This red and black arc flash jacket front opening closed with double open zipper, zipper extended to the position of tool loops. Zipper covered with placket and closure with prong snap button.
2. Wearer's left sleeve pocket with contrast color flap, closure with prong snap button.
3. Two bellow pockets with contrast color on the waist, closure with two lines of prong snap buttons which can be used to adjust the size of the pocket flap.
4. For the arc flash pant, one tool pocket with flap on the wearers' right back side seam, closure with prong snap buttons.
5. For the arc flash pant, one pocket with flap with contrast color on the left thigh part, closure with prong snap button.
6. Kneecap on the knee part, with flap on the top opening. The knee pad could be put in to protect the knee.



YL-JK169*
YL-PA169*

Cotton Fire Retardant Arc Flash Suits

Material: 100% Cotton Fire Retardant Arc Flash Fabric

Weight: 320gsm, 9.5oz

Standards: ASTM F1506/EN ISO 11612/IEC 61482-1-2/NFPA70E/NFPA2112/
Oeko-Tex Standard 100 Class 2

More Color:

1361

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0513

Description:

This cotton fire retardant arc flash suits made of 320gsm cotton fire retardant arc flash fabric, and can meet ASTM F1506, EN 61482-1-2, NFPA70E and other standards.

This cotton fire retardant arc flash suits has soft touching, great strength, good wear resistant property, construction and weave is very tight. The cotton fire retardant arc flash suits can better protected from electric flash/ electric arc/ molten drops etc..

This cotton fire retardant arc flash suits is widely used in electric/welding/oil and gas filed, have good market in Europe and America region.

In addition, the cotton fire retardant arc flash suits color can be customized.

This cotton fire retardant arc flash suits has the following features:

1. Zipper under the front placket till neckline, placket closure with contrast color Velcro.
2. Bellow pocket with flap on the front breast, closure with Velcro. The right pocket flap was jointed by contrast color fabric.
3. Sleeve pocket on the wearers' left sleeve, one bellow pocket with flap on this sleeve pocket, woven tape loop on the pocket flap, for easy opening and closing.
4. Waist tab on each side of the cotton fire retardant arc flash jacket hem, closure with Velcro, hem size is adjustable.
5. Slanted contrast color pocket on the cotton fire retardant arc flash pant, one contrast color patched fabric in the right slanted pocket.
6. One loop for tool use was added on the lower left position of the contrast color bellow pocket which is on the wearers' left, a contrast color insert pocket beside the tool loop, one 2 in 1 contrast color patched pocket with flap on the side seam which is under the insert pocket, closure with Velcro.
7. Kneecap on the front leg, bottom opening of the kneecap closed by Velcro, contrast color fabric tape in the bottom of the kneecap. Can add kneepad to protect the knee.



YL-JK163*
YL-PA163*

Navy Fireproof Anti Static Suits

Material:60% Cotton 40% Polyester Fireproof Anti Static Fabric

Weight:300gsm, 8.8oz

Standards:ASTM D6413/EN ISO 11612/EN ISO 11611/EN1149-1/EN1149-3/NFPA2112/
Oeko-Tex Standard 100 Class 2

More Color:

1660

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Description:

This navy fireproof anti static suits made of 300gsm cotton polyester fireproof anti static fabric, and can meet EN ISO 11612, NFPA2112, EN 1149-5 and other standards.

This navy fireproof anti static suits adopting high quality natural cotton fiber fabrics, and the fireproof anti static suits has self-extinguishing when leaving the fire, without molten drop, char length can be controlled within 10cm, and the fireproof anti static suits can prevent electrostatic accumulation effectively, and release static quickly, soft touching, good strength, good wear resistant property.

Our navy fireproof anti static suits can be produced red, orange, white, grey, black, royal blue, navy blue, green, khaki and other colors according to customer's color swatch.

This navy fireproof anti static suits has the following features:

- 1.Front opening closure with snap button, stitched 0.6cm width single visible thread.
- 2.The cuff is furcal, and closure with snap button.
- 3.Stitched single obvious thread on front rise, closure with metal zipper.
- 4.The pocket of trousers is slant patch pocket, pocket opening covered edge, stitched double visible thread.



YL-JK134*
YL-PA134*

Chef Uniforms

Material: 65% Polyester 35% Cotton Water and Oil Repellent Fabric

Weight: 220gsm, 6.5oz

Standards: AATCC118/AATCC22/ISO4920/Oeko-Tex Standard 100 Class 2

More Color:

1660

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Description:

This chef uniforms made of 220gsm 65% polyester 35% cotton water and oil repellent fabric, and can meet AATCC22, AATCC118, ISO4920 and other standards.

This chef uniforms has good breathability and suitable used in hot and humid conditions.

This chef uniforms has the following features:

CHEF'S COAT

1. Mandarin collar.
2. Front opening can be overlapping, buttonhole + round buckle closure.
3. Cuffs around the horseshoe sleeve can be turned on.

CHEF'S PANTS

1. Elastic band on both sides can adjust the waist size.
2. Pant pocket is slant pocket.
3. Right place is hip pocket.



YL-PA138

Hi Vis Yellow + Black Pants

Material: 65% Polyester 35% Cotton Hi Vis Fabric

Weight: 260gsm, 7.7oz

Standards: ANSI/ISEA 107-2015/EN ISO 20471/Oeko-Tex Standard 100 Class 2

More Color:

H1660

H1357

H0758

Description:

The hi vis pants can make the wearer be identified more easier than the surrounding things in poor light and short distance, thus to ensure the safety of the wearer. This hi vis pants is highly breathable and that a comfortable temperature is maintained at all times. This hi vis yellow + black pants mostly used for policeman uniform, railway uniform, or produce offshore garment and oil gas. This hi vis yellow + black pants has the following features:

1. Front fly single surface line, closed by metal zipper.
2. Hip patch pocket, bottom double layer.
3. Outside left and right pocket, there is a contrast color tool punching pocket, punching pocket is two in one polygonal punching pocket, upside of pocket opening fixed with rivet. Outside right hanging pockets there is bride tool loop, convenient for tools hanging. On the back there is a woven tape loop, closed by five claw button, can hang working card.
4. Left pants there is a three in one half activity patch pocket, upside slang pocket closed by zipper, down side small pocket there is a flap closed by velcro, an open pocket can put tools, semi activity two angle fixed with rivet.
5. On the right pant there is a three in one semi activity tool pocket, top pockets three point fixed with 3 rivets, outside there is a 2.5cm width woven tape used as tool loop, below the middle rivet, there is a jeans button, can hang on goods.



YL-PA162

Grey Grid Anti Static Pants

Material: 75% Polyester 25% Cotton Anti Static Fabric

Weight: 200gsm, 6oz

Standards: EN1149-1/EN1149-3/Oeko-Tex Standard 100 Class 2

More Color:

1361

0000

4139

3920

4053

5413

0513

Description:

This grey grid anti static pants made of 200gsm 75% polyester 25% cotton anti static fabric, and can meet EN 1149-5, EN1149-3 and other standards.

The anti static pants can prevent electrostatic accumulation effectively, and release static quickly, this grey grid anti static pants have high tear strength and tensile strength, durable and breathable, it can protect workers in oil-gas, chemical industry, metallurgy, electroplate, dyeing, paper making industry etc, especially suitable for gas station and firecracker making workshop, can prevent breaking out of fire or explosion.

This grey grid anti static pants has the following features:

1. Front opening stitched with double visible line, closure with zipper.
2. Right hip patch pocket stitched with single visible line.
3. Slanted pocket on each side of the waist.



YL-PA164

Navy Flame Resistant Trousers

Material: 60% Cotton 40% Polyester Flame Resistant Fabric

Weight: 260gsm, 7.7oz

Standards: EN ISO 11611/EN ISO 11612/EN ISO 14116/NFPA 2112/Oeko-Tex Standard 100 Class 2

More Color:

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Description:

This navy flame resistant trousers has the effect of self-extinguishing with no droplets, soft touching, good strength, good wear resistant property. And it has good breathability and suitable used in hot and humid conditions, it can resist more than 100 times washing. This navy flame resistant trousers also has good elastic both under dry and wet condition, stable dimension, small shrinkage, not easy to fold, easy to wash, fast drying.

This navy flame resistant trousers has the following features:

1. Two side waist with elastic to adjust the waist size.
2. Dig plate pocket from the navy flame resistant trousers pocket, pocket opening with contrast binding tape and contrast pocket flap, closure with velcro, one D button on 1cm pocket opening.
3. The right hip pocket of wearer is patch pocket with contrast flap, closure with velcro, stitched contrast thread, contrast flap base fabric leans out of edge 0.5cm, more stylish and versatile. There is a tool pocket from the bottom right corner of pocket to outside

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We can analyze your fabric samples;
All of our fabrics quality have been tested;
We can offer you the test report if you need.

