

SPECIAL UNIFORMS



Emergency Uniform

No.: FZWZ-01

Scope of use

applicable to firefighting, emergency rescue, forest firefighting, personal protective equipment

Technical parameters

Long-sleeved top + long pants

1. Aramid flame retardant fabric, with good abrasion strength, electrical insulation, chemical stability, flame retardant effect to meet the national standards.
2. Fabric composition: 93% aramid 1313, 5% aramid 1414, 2% conductive fiber.
3. Grammage $\geq 200\text{g/m}$; lining: aramid 1313



Emergency Uniform

No.: FZWZ-02

Scope of use

applicable to firefighting, emergency rescue, forest firefighting, personal protective equipment

Technical parameters

1. Aramid flame retardant fabrics, with good abrasion strength, electrical insulation, chemical stability, flame retardant effect to meet national standards.
2. Fabric composition: 93% aramid 1313, 5% aramid 1414, 2% conductive fiber.
3. Grammage $\geq 200\text{g/m}$; lining: aramid 1313



Type 17 Uniform Summer Rescue Uniforms

No.: FZWZ-03

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. Fabric performance: single-layer structure weaving, the outer material composition for the aramid material composition of 98%, anti-static fiber $> 2\%$, the color is orange-red
2. Grammage: $180\text{g/m}^2 \pm 5\%$.
3. With anti-static, flame retardant, lightweight, strong tensile strength and other properties
4. Reflective signage tape adopts high-gloss reflective tape, the Department of Bureau of unified models
5. Thermal stability of rigid accessories: at a temperature of $(180 \pm 5)^\circ\text{C}$, after 5 minutes, rigid accessories to maintain its original function.
6. Front sewing thread thermal stability: at a temperature of $(180 \pm 5)^\circ\text{C}$ conditions, after 5 minutes, sewing thread without melting, burning phenomena
7. Style specifications: the upper and lower split structure, shirt-style top with pants design, the overlap of the top and pants $\geq 150\text{mm}$, the front chest set "Y-shaped reflective signage belt, the back of the set of horizontal reflective signage belt, cuffs and feet set around reflective signage belt
8. The collar has a toothed seam at the top along the curve of the collar fold, and a curved horizontal seam at the bottom, which makes it easy for the collar to be turned down; a small collar protector is provided to cover the neck when the collar is up, and the placket is closed with a zipper.



Type 20 summer rescue uniform

No.: FZWZ-04

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment. The whole garment should conform to the standard of XF633-2006 "Firefighters rescue protective clothing"

Technical parameters

1. Permanent flame retardant, high heat insulation, high strength, tear resistance, permanent anti-static, high temperature resistance, acid and alkali corrosion resistance, friction resistance, not easy to pilling, color fastness is extremely stable and so on.
2. Material composition: 98% of the original liquid-dyed intermediate aramid and 2% conductive fiber blended into
3. Fabric performance: single-layer structure weaving method, the outer material composition for the aramid material composition $\geq 98\%$, anti-static fiber $\geq 2\%$, aramid check fabric color is orange-red
4. Grammage: $200\text{g/m}^2 \pm 5\%$
5. With anti-static, flame retardant, lightweight, strong tensile strength and other properties
6. Reflective signage tape adopts high-gloss reflective tape, the Department of 20 unified type models

SPECIAL UNIFORMS

Dry Rescue Suit

No.: FZWZ-05

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. Thermal insulation performance: after the thermal insulation performance test, the subject's body surface (hands, feet and waist skin surface) temperature have not been reduced $\leq 10^{\circ}\text{C}$ body temperature drop $\leq 0.4^{\circ}\text{C}$, and the subject can pick up a pencil with a diameter of 8mm and writing
2. Anti-leakage performance: $\leq 0.17\text{kg}$
3. Surface moisture resistance performance (rescue clothing outer fabric): 4
4. Temperature performance: high and low temperature cycle, the product is not wrinkled, rupture, swelling, decomposition and other phenomena or changes in mechanical properties
5. Garments with waterproof vapor permeability, fabrics and seams hydrostatic pressure $\geq 237\text{ kPa}$, moisture permeability $\geq 5000\text{g/m}^2/24\text{h}$
6. Water rescue suit weight: 1.47kg
7. With oil repellent performance, after washing ≥ 25 times, oil repellent ≥ 5 level
8. Rescue clothing seam breaking strength: $\geq 360\text{N}$
9. With wear-resistant performance, the specimen after ≥ 100 circles of wear, no hole phenomenon
10. Rescue clothing fabric breaking strength, radial $\geq 1400\text{N}$, latitude $\geq 630\text{N}$
11. One-piece dry water rescue suit. Built-in removable straps, adjustable; knees and hips with reinforced wear-resistant fabrics
12. Rescue suit with no less than 2 pockets on the storage
13. Shoulders, hands, legs with heat-applied reflective strips of high brightness
14. Velcro straps on the cuffs, collar and legs.
15. Neck, wrist and shoe covers are imported rubber covers.



Wet Water Rescue Suit

No.: FZWZ-06

Scope of use

applicable to firefighting, emergency rescue, personal protective equipment

Technical parameters

1. 3mm thickness, super elastic neoprene fabric, high elasticity neoprene material front with zipper, wear more comfortable and convenient; knee elbow three-dimensional tailoring, so that the limbs more flexible
2. Soft fabrics, strong movement. Improve the flexibility of the joint parts, reduce the sense of constriction of activities.
3. Waist, ankle, wrist with two-way zipper, can make the rescuer put on and take off the equipment are very fast and convenient.
4. All seams are sewn with four needles and six threads to ensure maximum warmth and comfort.
5. Polyurethane coated pads on the knees for extra protection.
6. Reflective strips on the arms and legs, and pockets on the legs for easy storage of tools
7. No detectable carcinogenic aromatic amine dyes, no odor.
8. No formaldehyde detected in the rescue suit
9. Rescue clothing water resistance ≥ 4 , acid stain resistance ≥ 4 , alkali stain resistance ≥ 4 , resistance to friction ≥ 4
10. With abrasion resistance, the specimen after ≥ 100 circles of wear, no hole phenomenon
11. Rescue clothing top breaking strength $\geq 1000\text{N}$
12. Water rescue suit weight: $<1.25\text{kg}$



Wet Water Rescue Suit

No.: FZWZ-07

Scope of use

applicable to firefighting, emergency rescue, personal protective equipment.

Technical parameters

1. The main body of the split two-piece wet rescue suit is made of Taiwan imported super elastic cloth composite fabric.
2. Cuffs, legs, chest with Japan YKK zipper, pants, cuffs zipper to facilitate the opening of easy to take on and off
3. The waist of pants is made of adjustable webbing to adjust the elasticity and plastic steel buckle.
4. Main body red/black: lining is fleece super elastic fabric, easy to keep warm; outside super elastic fabric, the elasticity can reach more than 2.5 times, very comfortable to wear; horizontal and vertical elasticity is very strong, the human body will not have a sense of constriction
5. Cuffs, pants cuffs light leather O-shaped treatment, water is not easy to enter, the effect of warmth is excellent
6. Wear-resistant materials are used on the cuffs, shoulders and hips to increase the strength of the clothes.
7. Reflective tape is added at the cuffs to increase the reflective effect at night; RESCUE reflective words are printed on the arms.
8. The waist of the pants is fixed with a 4CM wide belt with five fixed shores.
9. pants right leg side of a nylon cloth three-dimensional pockets, the bottom of the 2 drainage holes, pants front gear open a small mouth, Velcro fixed
10. Split design is more convenient to put on and take off and use, suitable for the public crowd use



SPECIAL UNIFORMS



Flood Relief Clothing (Quick-drying Water Rescue Clothing)

No.: FZWZ-08

Scope of use

Suitable for firefighting, emergency rescue, personal protective equipment.

Technical parameters

1. The fabric of the rescue suit is nylon double fabric, set wear-resistant, sweat-absorbent, quick-drying three kinds of protection in one.
2. Color is orange-red, reflective strips for perforated reflective strips
3. Suitable for floods, rivers, lakes, water rescue, narrow space and climbing and other rescue site body protection
4. With lightweight, cool, oil and water resistance, wear-resistant, four-side elasticity, color and logo eye-catching and other properties
5. Fabric: summer tason double line grid
6. Parameters: yarn weaving 160D * 70D, density 210T, grams 167 (g/m)
7. Ingredients: polyurethane fiber 97%, spandex 3
8. Fabric properties: quick-drying, moisture wicking, elasticity, wear-resistant, colorfastness
9. Reflective marking tape (thermal stability): at a temperature of (180±5)°C, after 5min, the reflective material surface without alkalization, shedding phenomenon
10. Retro-reflective number is not less than 500cd (1xm).
11. Fabric: summer tason double line grid
12. Parameter: Yarn weaving 160D*70D, density 210T, grammage 167(g/m)
13. Composition: Polyurethane fiber 97%, spandex 3
14. Fabric properties: quick-drying, moisture wicking, elasticity, wear-resistant, colorfastness



Emergency Rescue Suit

No.: FZWZ-09

Scope of use

Applicable to firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. The rescue suit is made of liquid aramid, conductive fiber blend or aramid blended with other high performance fibers, mainly used for firefighters in rescue operations when wearing professional protective clothing, used to provide protection for their bodies in, neck, arms, wrists and legs.
2. It has intrinsic flame retardant, anti-static, anti-explosive combustion, moisture absorption and perspiration, high strength abrasion resistance, resistance to general chemical corrosion, etc. Through different finishing methods, it can increase the fabric's water repellency and oil repellency/moisture absorption and perspiration/unidirectional moisture conduction/antibacterial and antimicrobial properties/ice feeling and coolness, etc.
3. Standard: XF633-2006, XF10-2014
12. Water rescue suit weight: <1.25kg



Forest fire protection clothing

No.: FZWZ-10

Scope of use

For firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. Aramid flame retardant fabrics
2. Fabric composition: aramid, conductive fibers
3. Grammage ≥ 200g / m; lining: aramid 1313
4. To the original liquid aramid as the raw material base weaving, mainly used in forests, grasslands and other areas, for the operators in the forest firefighting defense against flames, hot objects and other injuries to play a better protective nature of the flame retardant, high strength and wear-resistant, with good mechanical properties and good fastness to sunshine
5. Color: orange (PANTONE16-1462TPX)
6. Standard: GB/T33536-2017

SPECIAL UNIFORMS



Firefighting clothing

No.: FZWZ-11

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. Made of aramid and other high-performance fiber blends, with fire prevention, heat insulation effect
2. Mainly used for firefighters to cross the fire zone for a short time, instant contact with the flame wearing protective clothing.



Firefighting protective clothing (combat model)

No.: FZWZ-12

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. Firefighter fire-fighting protective clothing four-layer fire-fighting protective clothing: by the outer layer, waterproof breathable layer, heat insulation layer, comfort layer structure combined into a three-layer fire-fighting protective clothing; by the outer layer, waterproof breathable layer, comfort layer of the three layer structure combined into a
 2. Fire-fighting protective clothing is mainly used for firefighters to carry out fire-fighting and rescue when worn to the torso, head and neck, arms and legs for protection of the special clothing
- 3Executive standard: XF10-2014, EN469, NFPA1971, GB8965-2020, etc.



Isolation suit

No.: FZWZ-13

Scope of use

for firefighting, emergency rescue, forest firefighting, personal protective equipment

Technical parameters

1. using aramid material as the base cloth covered with aluminum box, mainly used in the fire or furnace and other high-temperature heat source attachment operations, due to the close proximity, there will be a very strong radiant heat generated within a short period of time will be caused by burns and other hazards to the skin, so as to better protect the ability to reflect the radiant heat of 90% of the radiation heat close to the 300 ° high temperature can be up to 1 hour: 500 ° high temperature can be up to 30 minutes
 - 2 at a temperature of 800 ° C from the fire source 1.75m 2min clothing surface temperature is not greater than 25 ° C: can be instantly close to 1000 ° C high-temperature environment
- 3Standard:XF634-2006



Chemically protective clothing

No.: FZWZ-14

Scope of use

Suitable for firefighting, emergency rescue, forest firefighting, personal protective equipment.

Technical parameters

1. firefighter chemical protective clothing is firefighters in the disposal of gaseous chemical events, wearing chemical protective clothing, in order to protect firefighters in the disposal of volatile solids, liquid chemicals in the event of protection from the infringement of wearing chemical protective clothing
 2. Firefighters chemical protective clothing based on aramid base cloth, double-sided coated with flame retardant anti-chemical surface rubber made of the main body of the rubber cloth does not dissolve droplets in case of fire, can maintain good strength. It can effectively protect against chlorides, mustard gas, aqua regia, carbon dioxide, etc.
- 3Executive standard:XF770-2008



Fall Emergency Rescue Clothing Workwear Suit

No.: FZWZ-15

Scope of use

emergency rescue, fire rescue.

Technical parameters

Fabric composition: anti-static yam card quick-drying rescue clothing, washable and quick-drying, four-side elasticity, water resistance, anti-static properties

SPECIAL UNIFORMS



Forest firefighting coat

No.: FZWZ-16

Scope of use

Suitable for firefighting and rescue areas.

Technical parameters

1. color: flame blue
2. Collar: Hooded
3. Filler: cotton
4. Layout: waist drawstring
5. Features: underarm threaded fabric, placket high-grade, Double head zipp



Spring and Fall Duty Ready Uniforms

No.: FZWZ-17

Scope of use

Suitable for firefighting and rescue field.

Technical parameters

1. Material: twill cotton polyester fabrics
2. Color: flame blue
3. Characteristics: fabric luster natural and soft, soft and elastic feel, good texture, body bone straight, light warmth, not easy to wrinkle, abrasion resistance, heat resistance, good breathability



Summer dress

No.: FZWZ-18

Scope of use

Suitable for firefighting and rescue field.

Technical parameters

1. Material: twill cotton polyester fabrics
2. Color: flame blue
3. Characteristics: fabric luster natural and soft, soft and elastic feel, good texture, body bone straight, light warmth, not easy to wrinkle, abrasion resistance, heat resistance, Good air permeability



Fall Physical Fitness Uniforms

No.: FZWZ-19

Scope of use

Suitable for firefighting and rescue field.

Technical parameters

1. Style: firefighter model
2. Color: flame blue
3. Fabric: anti-static polyester/cotton twill fabric
4. Fiber content: polyester 65
5. Cotton content: 35% cotton



Workwear Vest

No.: FZWZ-20

Scope of use

suitable for emergency, rescue.

Technical parameters

1. Fabric: matte high-density composite material
2. Composition: 100% polyvinyl acetate fiber
3. Lining: low elasticity quadrangle mesh fabric
4. Chest, back, hat printed "high emergency chest, back with eye-catching reflective strips
5. All materials comply with GB18401-2010 (Class B) standard requirements.



Sanitation Workwear Set

No.: FZWZ-21

Scope of use

Suitable for cleaning scenes.

Technical parameters

1. Spring and fall sanitation work clothes set products
2. Characteristics: full process printing and dyeing with inner wrapped edge
3. Fabric composition: 99% polyester 1% conductive silk

SPECIAL UNIFORMS



Sanitation uniform

No.: FZWZ-22

Scope of use

Suitable for cleaning scenes.

Technical parameters

1. Size: XS, S, M, L, XL, XXL, XXXL (optional)
2. Color classification: multicolor optional
3. Composition: short-sleeved, long pants
4. Season: summer and fall
5. Material Composition: Cotton 65% Polycool Fiber 35



Reflective duty uniform (orange)

No.: FZWZ-23

Scope of use

Used in all kinds of scenes, need to play a warning, reminding, guiding role.

Technical parameters

1. Fabric: 3300D Oxford cloth / 150D Oxford cloth
2. Reflective strip: bright silver TC/3M
3. Reflective strip waterproof index: 12000
4. Breathability index: 8000



Fitting

No.: FZWZ-24

Scope of use

Suitable for workshop, engineering, automobile repair, construction site and so on.

Technical parameters

1. Size: S, M, L, XL, XXL, XXXL (optional)
2. Color classification: multicolor optional
3. Composition: short-sleeved, long pants
4. Season: summer
5. Material Composition: Polycool Fiber 80% Cotton 21



Fitting

No.: FZWZ-25

Scope of use

Suitable for workshop, engineering, automobile repair, construction site and so on.

Technical parameters

1. Size: S, M, L, XL, XXL, XXXL (optional)
2. Color classification: multicolor optional
3. Composition: jacket, pants
4. Season: Autumn
5. Material composition: polyvinyl chloride fiber 80% cotton 20%



Health Emergency Clothing
Rescue Squad CDC Uniform Set

No.: FZWZ-26

Scope of use

Applicable to health emergency rescue, CDC scene.

Technical parameters

1. Including winter clothing (shirt + pants + fleece liner) a set of
2. Summer clothes (long-sleeved shirt + pants + round neck cedar) a set of
3. One vest, one armband, one hat, one pair of field boots, one belt.



Doctor's Clothes Winter

No.: FZWZ-27

Scope of use

medical and health.

Technical parameters

1. Size: S, M, L, XL, XXL, XXXL (optional)
2. Season: fall and winter
3. Material Composition: Polycool Fiber 65% Cotton 35

SPECIAL UNIFORMS



Doctors' Clothing Summer

No.: FZWZ-28

Scope of use
medical and health care.

Technical parameters

1. Size: SMLXLXXLXXXL (optional)
2. Season: spring and summer
3. Material Composition: Polycool fiber 65% cotton 35



Surgical gown

No.: FZWZ-29

Scope of use
Suitable for medical scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multi-color optional
3. Season: cotton



hand sanitizer

No.: FZWZ-30

Scope of use
Suitable for medical scenes.

Technical parameters

- 1 size: XSSMLXLXXLXXXL (optional)
- 2 color classification: multi-color optional
3. Composition: long-sleeved top, long pants
4. Season: fall and winter
5. Material Composition: Cotton



Hand sanitizer

No.: FZWZ-31

Scope of use
Suitable for medical scenes.

Technical parameters

- 1 size: XSSMLXLXXLXXXL (optional)
- 2 color classification: multi-color optional
3. Composition: short-sleeved top, long pants
4. Season: fall and winter
5. Material Composition: Cotton



Hospital Workwear

No.: FZWZ-32

Scope of use
Suitable for medical scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. color classification: multi-color optional
3. Composition: short-sleeved shirt, long pants
4. Season: spring and summer
5. Material composition: pure cotton



Patient Clothes

No.: FZWZ-33

Scope of use
Suitable for medical scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: long-sleeved top, long pants
4. Season: spring and summer
5. Material Composition: Cotton



patient dress

No.: FZWZ-34

Scope of use
Suitable for medical scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: short-sleeved shirt, long pants
4. Season: spring and summer
5. Material Composition: Cotton



nurse's uniform

No.: FZWZ-35

Scope of use
health care.

Technical parameters

1. Size: SMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: tops, pants
4. Season: fall and winter
5. Material Composition: Polycool Fiber 65% Cotton 35

SPECIAL UNIFORMS



Nurse's uniform

No.: FZWZ-36

Scope of use

Suitable for medical scenes.

Technical Parameters

1. Size: SMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Season: fall and winter
4. Material Composition: Polycool fiber 65% cotton 35



nurse's uniform

No.: FZWZ-37

Scope of use

Suitable for medical scenes.

Technical Parameters

1. Size: SMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Season: fall and winter
4. Material composition: polycool fiber 65% cotton 36%



School uniforms

No.: FZWZ-38

Scope of use

Suitable for school scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. color classification: multi-color optional
3. Composition: fall and winter jacket, pants
4. Season: fall and winter
5. Material Composition: Cotton 65% polyvi-nyl acetate fiber 35



School uniforms

No.: FZWZ-39

Scope of use

Suitable for school scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: fall and winter jacket, pants
4. Season: fall and winter
5. Material Composition: Cotton 65% Polycool Fiber 35



School uniforms

No.: FZWZ-40

Scope of use

Suitable for school scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: spring and summer short sleeves, shorts
4. Season: spring and summer
5. Material Composition: Cotton 65% Polycool Fiber 35



School uniforms

No.: FZWZ-41

Scope of use

Suitable for school scenes.

Technical Parameters

1. Size XSSMLXLXXLXXXL (optional)
2. color classification: multi-color optional
3. Composition: fall and winter jacket, pants
4. Season: fall and winter
5. Material composition: cotton 65% poly fiber 35%



School uniforms

No.: FZWZ-42

Scope of use

Suitable for school scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: fall and winter jackets, skirts
4. Season: fall and winter
5. Material Composition: Cotton 65% Polycool Fiber 35



Workwear

No.: FZWZ-43

Scope of use

Suitable for financial scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color: multicolor optional
3. Composition: jacket, shirt, skirt
4. Season: fall and winter
5. Material composition: cotton 71% poly fiber 29%

SPECIAL UNIFORMS



Workwear

No.: FZWZ-44

Scope of use

Suitable for financial scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: blazer, shirt, pants / skirt
4. Season: fall and winter
5. Material Composition: Polycool Fiber 71% Cotton 29



Workwear

No.: FZWZ-45

Scope of use

Suitable for financial scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: short-sleeved, pants / skirt
4. Season: spring and summer
5. Material Composition: Polycool Fiber 71% Cotton 30



Workwear

No.: FZWZ-46

Scope of use

Suitable for financial scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: suit, suit pants
4. Season: spring, summer, fall and winter
5. Material Composition: Polycool Fiber 71% Cotton 31



Chef's uniform

No.: FZWZ-47

Scope of use

Suitable for back kitchen scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Season: spring, summer, fall and winter
4. Material composition: cotton 80% poly cool fiber 20%



Chef's uniform

No.: FZWZ-48

Scope of use

Suitable for back kitchen scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Season: spring, summer, fall and winter
4. Material composition: cotton 80% polyfiber 21%



Jersey

No.: FZWZ-49

Scope of use

Suitable for cleaning scenes.

Technical parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multicolor optional
3. Composition: short-sleeved, long pants
4. Season: summer and fall
5. Material Composition: Cotton 65% Polycool Fiber 35



security uniform

No.: FZWZ-50

Scope of use

Suitable for security property scenes

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multi-color optional
3. Composition: long-sleeved, long pants
4. Season: fall and winter
5. Material Composition: Cotton 75% poly fiber 25%



Security uniform

No.: FZWZ-51

Scope of use

Suitable for security property scenes.

Technical Parameters

1. Size: XSSMLXLXXLXXXL (optional)
2. Color classification: multi-color optional
3. Composition: short-sleeved, long pants
4. Season: spring and summer
5. Material composition: cotton 75% polycool fiber 25%

SPECIAL UNIFORMS



Security uniform

No.: FZWZ-52

Scope of use

Applicable to security property scenes

Technical parameters

1. Size: XSSMLXLXXLXXXL(Optional)
2. color classification: multicolor optional
3. Composition: short-sleeved, long-sleeved, long pants
4. Season: spring, summer, fall and winter
5. Material composition: cotton 75% polycool fiber 25%



Security uniform

No.: FZWZ-53

Scope of use

applicable to security property scenes

Technical Parameters

1. Name: security shirt (short-sleeved)
2. Fabric: Cotton fabrics
3. Color: blue/gray/white



Security uniform

No.: FZWZ-54

Scope of use

applicable to security property scenes

Technical parameters

1. Name: Security Guard(Long Sleeve)
2. Fabric: Cotton fabrics
3. color: blue/gray/white



Security parka

No.: FZWZ-55

Scope of use

applicable to security property scenes

Technical parameters

1. Outer fabric: windproof rainproof silk
2. Filling material: 100% polyvinyl acetate fiber
3. Lining material: 100% polycool fiber
4. Comfortable and breathable, soft feel



Labor protection clothing

No.: FZWZ-56

Scope of use

factory workshop, coal mine national power grid.

Technical parameters

1. Name: spring and fall work clothes
2. Material: cotton
3. Production process full craft
4. Wear-resistant, warm, breathable and comfortable



Spring and Autumn Regular Suit

No.: FZWZ-57

Scope of use

Ecological environment law enforcement, transportation law enforcement, agricultural law enforcement, cultural market law enforcement, emergency management law enforcement, market supervision law enforcement.

Technical parameters

1. Inner wear shirt: cotton-polyester tencel blended twill fabric composition 48% polyvinyl acetate fiber +40% cotton +12% regenerated cellulose fiber line density (tex): warp 7.0*2 weft 7.02 density (root/10cm) warp 560 weft 390
2. unit area quality (140/m2)
3. Spring and fall regular clothing: wool polyester satin back wow ki
4. Ingredients: 50% wool + 50% polyvinyl acetate fiber
5. Quality per unit area: (195g/m)
6. Thread density (tex): warp 11.5*2 weft 17.0
7. Density (root/10m): warp 470 weft 3755

SPECIAL UNIFORMS



Dress for duty

No.: FZWZ-58

Scope of use

ecological environment law enforcement, transportation law enforcement, agricultural law enforcement, cultural market law enforcement, emergency management law enforcement, market supervision law enforcement.

Technical parameters

1. clothing elastic wowaki composition: 75% polycool fiber +23% viscose fiber +2% spandex line density (tex) warp yarn R25 weft yarn R24 density (root/10cm) warp 470 weft 335 unit area quality (235g/m²)

2. winter duty clothing elastic wowaki composition: 78% polycool fiber +20% viscose fiber +2% spandex line density (tex) warp yarn R32 weft yarn R25 density (root/10cm) warp to 860 weft to 330 unit area quality (280g/m²)



Overcoat

No.: FZWZ-59

Scope of use

Ecological environment law enforcement, transportation law enforcement, agricultural law enforcement, cultural market law enforcement, emergency management law enforcement, market supervision law enforcement.

Technical Parameters

1. Stretch composite fabric

2 Ingredients: 85% brocade +15% ammonia fiber (except coating) thread density tex) warp 5 weft 45 density roots / 10cm] warp 1530 weft 730

3Mass per unit area: 155g/m²



Formal Summer Suit

No.: FZWZ-60

Scope of use

Ecological environment law enforcement, transportation law enforcement, agricultural law enforcement, cultural market law enforcement, emergency management law enforcement, market supervision law enforcement.

Technical Parameters

1. on polyester cotton antistatic interwoven silk composition: 20% cotton 80% polyvinyl acetate fiber (including conductive fibers) line density (tex): warp yarn 323 weft yarn 17.1 * 2 [Warp: 323dtx, 192dtx multi-conductor anti-permeability poly fibers and 131dtx cotton-polyester blended and spaced with conductive fibers Weft: 323dtx, 192dtx multi-conductor anti-permeability polycool fibers and 131dtx cotton-polyester blended and spun yarn] Density (root/10cm): 200 unit area quality (160g/m²) via 245 weft)

2Pants

Stretch fine twill

Ingredients: 70% Polyvinyl Acetate Fiber+28% Viscose Fiber+2% Spandex

Thread density(tex):Warp R17.0Weft R19.4

Density(root/10cm):warp 480 weft 390 unit area quality:(175g/m²)

SPECIAL UNIFORMS



Formal long-sleeved shirts

No.: FZWZ-61

Scope of use

Ecological environment law enforcement, transportation law enforcement, agricultural law enforcement, cultural market law enforcement, emergency management law enforcement, market supervision law enforcement.

Technical parameters

1. Cotton anti-static interwoven silk
2. Ingredients: 20% cotton 80% poly fibers (including conductive fibers) line density (tex): warp 323 weft 17.1 * 2 [warp: 323dtex, 192dtex multi-conductor anti-transparent polycool fibers and 131dtex cotton-polyester blended with the line, spaced out with conductive fibers weft: 323dtex, 192dtex multi-conductor anti-transparent polycool fibers and 131dtex cotton-polyester blend Density [parallel] (root/10cm): 245 in the warp direction and 200 in the weft direction.
3. Mass per unit area (160g/m²)



Firefighting Belt

No.: FZWZ-62

Scope of use

Suitable for firefighting and rescue field.

Technical Parameters

1. Material: the webbing is made of high strength polycool fiber, and the metal pull ring is made of 45# steel.
2. Composed of webbing, inner buckle, outer buckle and two pull rings.
3. The length of the belt can be adjusted continuously, featuring high strength, impact resistance, good flame retardant properties, wear resistance and corrosion resistance.



Rescue Belt

No.: FZWZ-63

Scope of use

Suitable for firefighting and rescue field.

Technical Parameters

1. Nylon fireproof, width: 5CM, length: 1250mm, the metal parts of the steel surface by a special process of electroplating treatment, with anti-rust, tensile strength features
2. Weight: 210g, suitable for firefighters to climb the ladder operation and escape self-rescue. Used in conjunction with the rescue suit.
3. positive cubic direction: 13KN inverted direction: 10KN horizontal direction: 10KN 4. impact resistance: impact height 1m
5. Length: 1250mm, summer width: 50mm
6. Winter width: 30mm, thickness: 4mm buckle adjustment is convenient, the webbing without seams, strong impact resistance, flame retardant, wear-resistant metal parts and other properties



Visit Factory

360° VR panoramas we provide

<http://www.yrftextile.com>

Email: info@yrftextile.com

Whatsapp: +8613702995607