



SAFETY WEAR COLLECTION





ABOUT US

Welcome to WEARY LTD, where we bring you the perfect blend of safety, style, and comfort!

Based in the heart of UK London, we specialize in creating customized safety wearings that cater to your needs. From heat and cut-resistant gloves and sleeves to safety suits, we have got you covered.

At WEARY LTD, we understand that the safety of your team is of utmost importance. That's why our products are designed to offer superior protection without compromising on style or comfort. Our safety wearings are customizable according to your industry and personal requirements, ensuring you have exactly what you need to remain safe on the job.

We are proud to use only the finest materials and chemicals, which undergo rigorous laboratory testing to ensure quality and durability. Our stateof-the-art manufacturing plant in Muridke, Pakistan, is devoted to creating high-quality products that keep you safe in any environment.

Our team of passionate professionals has years of experience creating custom safety wearings for industries across the globe. We work collaboratively with our clients to design safety wearings that meet their unique requirements and expectations.

With operating offices in London and Lahore, our team is always ready to provide exceptional customer service and support. We believe in building long-lasting relationships with our clients, and our commitment to quality, customer service, and innovation is evident in everything we do.

Thank you for choosing WEARY LTD for your safetywearing needs. We look forward to working with you and providing you with the superior protection you deserve.





CEO'S MESSAGE

Welcome to WEARY LTD, where we bring you the perfect blend of safety, style, and comfort!

Based in the heart of UK London, we specialize in creating customized safety wearings that cater to your needs. From heat and cut-resistant gloves and sleeves to safety suits, we have got you covered.

At WEARY LTD, we understand that the safety of your team is of utmost importance. That's why our products are designed to offer superior protection without compromising on style or comfort. Our safety wearings are customizable according to your industry and personal requirements, ensuring you have exactly what you need to remain safe on the job.

We are proud to use only the finest materials and chemicals, which undergo rigorous laboratory testing to ensure quality and durability. Our stateof-the-art manufacturing plant in Muridke, Pakistan, is devoted to creating high-quality products that keep you safe in any environment.

Our team of passionate professionals has years of experience creating custom safety wearings for industries across the globe. We work collaboratively with our clients to design safety wearings that meet their unique requirements and expectations.

With operating offices in London and Lahore, our team is always ready to provide exceptional customer service and support. We believe in building long-lasting relationships with our clients, and our commitment to quality, customer service, and innovation is evident in everything we do.

Thank you for choosing WEARY LTD for your safetywearing needs. We look forward to working with you and providing you with the superior protection you deserve.



GLOVES



Seamless Cut Resistance Gloves



Kitchen Gloves



Seamless Heat Resistance Gloves



Gaming/Mobile Gloves



Heavy Duty Gloves



ARM SLEEVES



Para Aramid Arm Sleeves with Gloves



HPPE Arm Sleeves With/Without Thumb Hole



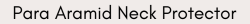
Para Aramid Arm Sleeves With/Without Thumb Hole



HPPE Arm Sleeves With Gloves









HPPE Cut Resistant Shirt



Para Aramid Denim Jeans



HPPE Cut Resistant Chaps



Para Aramid Denim Jacket



Coolmax



ESD Clothing



COVERALLS



Arc Flash Coverall



Polyester Cotton Safety Coveralls



Cotton Polyester FR Based Fire Retardant Coverall



Reflective Coveralls



GLOVES



SEAMLESS CUT RESISTANCE GLOVES



High Cut Resistance

ANSI Cut Level: 6 to 9 Material: Para Aramid, Steel, HPPE, Nylon, PV





Medium Cut Resistance

ANSI Cut Level: 4 to 5 Material: Para Aramid, Steel, HPPE, Core Glass





Low Cut Resistance

ANSI Cut Level: 2 to 3 Material: Para Aramid, Glass, Lycra





HIGH CUT RESISTANCE GLOVES



GLOVE 691

MATERIAL: PARA ARAMID, STEEL GAUGE: 13 CUT LEVEL: A9 WEIGHT: 66g/Pair

CHARACTERISTICS: High Cut Resistance

APPLICATIONS: Can be used where there is big risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity as these pass current.



GLOVE 692

MATERIAL: PARA ARAMID, STEEL, HPPE, NYLON GAUGE: 13

CUT LEVEL: A6

WEIGHT: 60g/Pair

CHARACTERISTICS: High Cut Resistance

APPLICATIONS: Can be used where there is big risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity as these pass current.



GLOVE 693

MATERIAL: PARA ARAMID, STEEL GAUGE: 13 CUT LEVEL: A7

WEIGHT: 60g/Pair

CHARACTERISTICS: High Cut Resistance

APPLICATIONS: Can be used where there is big risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity as these pass current.



GLOVE 694

MATERIAL: PARA ARAMID, STEEL, PV, NYLON GAUGE: 7 CUT LEVEL: A9

WEIGHT: 76g/Pair

CHARACTERISTICS: High Cut Resistance

APPLICATIONS: Can be used where there is big risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity as these pass current.



MEDIUM CUT RESISTANCE GLOVES



GLOVE 451

MATERIAL: PARA ARAMID, CORE GLASS GAUGE: 7 CUT LEVEL: A4 WEIGHT: 64g/Pair CHARACTERISTICS: Medium Cut Resistance

APPLICATIONS: Can be used where there is a risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity and heat as these pass current and can melt too from heat.



GLOVE 452

MATERIAL: PARA ARAMID, CORE GLASS GAUGE: 7

CUT LEVEL: A4

WEIGHT: 62g/Pair

CHARACTERISTICS: Medium Cut Resistance

APPLICATIONS: Can be used where there is a risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity and heat as these pass current and can melt too from heat.



GLOVE 453

MATERIAL: PARA ARAMID, STEEL GAUGE: 7 CUT LEVEL: A5

WEIGHT: 64g/Pair

CHARACTERISTICS: Medium Cut Resistance

APPLICATIONS: Can be used where there is a risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity and heat as these pass current and can melt too from heat.



GLOVE 454

MATERIAL: PARA ARAMID, HPPE GAUGE: 13 CUT LEVEL: A5 WEIGHT: 44g/Pair CHARACTERISTICS: Medium Cut Resistance

APPLICATIONS: Can be used where there is a risk of cut e.g., workshops, kitchens, plumbering, glass industry. DO NOT get in contact with electricity and heat as these pass current and can melt too from heat.



LOW CUT RESISTANCE GLOVES



GLOVE 231

MATERIAL: PARA ARAMID, LYCRA, ELASTIC GAUGE: 13 CUT LEVEL: A4 WEIGHT: 38g/Pair CHARACTERISTICS: Low Cut Resistance, Heat

Resistance, Firm Grip, Extra Stretch.

APPLICATIONS: Useful to avoid cuts in workplaces like kitchens, workshops, plumbering shops, grinding shops etc. These are also resistant to heat.



GLOVE 232

MATERIAL: PARA ARAMID GAUGE: 7 CUT LEVEL: A3 WEIGHT: 64g/Pair

CHARACTERISTICS: Low Cut Resistance, Heat Resistance **APPLICATIONS:** Useful to avoid cuts in workplaces like kitchens, workshops, plumbering shops, grinding shops etc. These are also resistant to heat.



GLOVE 233

MATERIAL: PARA ARAMID YELLOW GAUGE: 7 CUT LEVEL: A2

WEIGHT: 55g/Pair

CHARACTERISTICS: Low Cut Resistance, Heat Resistance **APPLICATIONS:** Useful to avoid cuts in workplaces like kitchens, workshops, plumbering shops, grinding shops etc. These are also resistant to heat.



GLOVE 234

MATERIAL: PARA ARAMID, GLASS GAUGE: 13 CUT LEVEL: A2 WEIGHT: 34g/Pair

CHARACTERISTICS: Low Cut Resistance, Heat Resistance **APPLICATIONS:** Useful to avoid cuts in workplaces like kitchens, workshops, plumbering shops, grinding shops etc. These are also resistant to heat.



KITCHEN GLOVES



BBQ GLOVES

MATERIAL: PARA ARAMID GAUGE: 10 CUT LEVEL: A3 WEIGHT: 150g/Pair

CHARACTERISTICS: Food grade Cut Resistance & Heat Resistance.

APPLICATIONS: Useful in domestic kitchens and restaurants due to heat and cut resistant properties. Useful for BBQ due to pasting.



OVEN/BAKING GLOVES

MATERIAL: PARA ARAMID GAUGE: 7 CUT LEVEL: A3 WEIGHT: 120g/Pair CHARACTERISTICS: High Heat Resistance

APPLICATIONS: Useful in industrial and domestic kitchens. Due to high heat resistance ability, these gloves are useful in industrial ovens as well as in household to pick hot objects.



STOVE/ HOT POTS GLOVES

MATERIAL: PARA ARAMID (DOTTED) GAUGE: 10

CUT LEVEL: A3

WEIGHT: 60g/Pair

CHARACTERISTICS: High Heat Resistance, Firm Grip **APPLICATIONS:** Useful in domestic and industrial kitchens. High melting points dot pasting gives firm grip over hot objects and avoid slippage as well especially for small objects.



MEAT CUTTING GLOVES

MATERIAL: PARA ARAMID, HPPE GAUGE: 13 CUT LEVEL: A3 WEIGHT: 50g/Pair CHARACTERISTICS: High Cut Resistance APPLICATIONS: Useful to avoid cuts in cutting vegetables and meat in domestic and industrial kitchens. HPPE gloves are highly cut resistant gloves.



HEAT RESISTANCE GLOVES









GLOVE HC-301

MATERIAL: META ARAMID GAUGE: 7 CUT LEVEL: A1 WEIGHT: 50g/Pair CHARACTERISTICS: Heat and Flame Retardant. APPLICATIONS: Useful in domestic and industrial places where there is a risk of fire and flame catching. These are purely heat and flame retardant and doesn't catch flame even if directly faced to flame.

GLOVE HC-302

MATERIAL: PARA ARAMID GAUGE: 7 CUT LEVEL: A3 WEIGHT: 120g/Pair CHARACTERISTICS: High Heat Resistance APPLICATIONS: Useful in industrial and domestic kitchens. Due to high heat resistance ability, these gloves are useful in industrial ovens as well as in household to pick hot objects.

GLOVE HC-303

MATERIAL: PARA ARAMID

GAUGE: 7 CUT LEVEL: A5 WEIGHT: 225g/Pair CHARACTERISTICS: High Heat & Cut Resistance APPLICATIONS: Useful in foundries, glass industry, industrial and domestic kitchens, welding workshops and plumbing workshops. It serves as high heat resistant and high cut resistant.

GLOVE HC-304

MATERIAL: PARA ARAMID GAUGE: 7 CUT LEVEL: A2 WEIGHT: 56g/Pair CHARACTERISTICS: Heat & Cut Resistance APPLICATIONS: Useful in foundries, glass industry, industrial and domestic kitchens, welding workshops and plumbing workshops. It serves as heat resistant and cut resistant.

GLOVE HC-305

MATERIAL: PARA ARAMID, GLASS GAUGE: 13 CUT LEVEL: A3 WEIGHT: 35g/Pair CHARACTERISTICS: Heat & Cut Resistance APPLICATIONS: Useful in foundries, glass industry, industrial and domestic kitchens, welding workshops and plumbing workshops. It serves as heat resistant and cut resistant. It provides safety against danger of burning and injury due to cut.



GAMING GLOVES



TIP TOUCH NON-SLIPPERY

MATERIAL: ON DEMAND COTTON, ON DEMAND PV GAUGE: 13

WEIGHT: 50g/Pair

CHARACTERISTICS: All fingers' tips can touch mobile screen. These are also non-slip gloves.

APPLICATIONS: Useful in normal conditions at cold or hot work places like stores etc. Mobiles & other smart touch devices can be operated very smoothly while wearing these gloves. Dotting on gloves gives firm grip to hold devices. Can be used to play games for smooth & uninterrupted touches.



THUMB & FINGER (GAMING)

MATERIAL: ON DEMAND WOOL, COTTON, PV GAUGE: 13

WEIGHT: 05g/Pair

CHARACTERISTICS: Index finger and thumb tip have the properties to work on smart devices' touch screens. **APPLICATIONS:** Useful for operating smart devices and playing games while maintaining the cleanliness of the screens and getting uninterrupted touches.



INDEX FINGER & THUMB TOUCH

MATERIAL: ON DEMAND WOOL, COTTON, PV GAUGE: 13

WEIGHT: 45g/Pair

CHARACTERISTICS: Index finger & thumb have the properties to work on touch screens.

APPLICATIONS: Useful in normal conditions at cold or hot work places like stores etc. Mobiles & other smart touch devices can be operated (using index finger and thumb) very smoothly while wearing these gloves. Can be used to play games for smooth & uninterrupted touches.



ALL FINGERS' TIPS TOUCH

MATERIAL: ON DEMAND WOOL, COTTON, PV GAUGE: 13

WEIGHT: 45g/Pair

CHARACTERISTICS: All fingers' tips of these gloves have the properties to work on touch screens. APPLICATIONS: Useful in normal conditions at cold or hot work places like stores etc. Mobiles & other smart touch devices can be operated by all fingers very smoothly while wearing these gloves. Can be used to play games for smooth & uninterrupted touches.



HEAVY DUTY GLOVES



WELDING GLOVES

MATERIAL: LEATHER, PARA ARAMID, META ARAMID GLOVES FEATURES: Provide more comfort and flexibility, extra long cuff & short cuff style, breathable, easy to wear and sweat absorbent. Customized sizes.

FABRIC FEATURES: Comfortable & recommended META ARAMID knitted fabric. Especially treated leather in dyed and un-dyed form. Available in natural white, producer & package dyed colors of META ARAMID fabric used inside. **APPLICATIONS:** Useful for welding in short intervals.

Provides protection against moderate amount of heat, flame and static energy.



NITRILE COATED GLOVES

MATERIAL: PARA ARAMID, NITRILE FOAM COATING CUT LEVEL: A5

GLOVES FEATURES: Cut resistant gloves & provide firm non-slip grip, heavy duty work, durable & breathable, nitrile foam coated, touch screen compatible, 3D comfort fit, cut proof. Non-porous nitrile coating channel repel oil from surface for better grip while providing superior flexibility, dexterity & resists cuts, punctures and abrasions.

APPLICATIONS: Useful for handling castings cores, oily sheet metal glass & lumber, servicing and maintaining metal, working machines & equipment.

ELECTROSTATIC DISCHARGE GLOVES

MATERIAL: 93% POLYESTER, 7% BEKINOX GAUGE: 13, 10 (CUSTOMIZED)

WEIGHT: 38g/Pair

GLOVES FEATURES: Antistatic, Electrostatic discharge, Seamless design, Comfort fit.

APPLICATIONS: Useful for electronics manufacturing and assembly, medical devices manufacturing, data centres and server rooms.

LONG WRIST STRING KNIT PARA ARAMID GLOVES MATERIAL: 100% PARA ARAMID

GLOVES FEATURES: Protects hands from sharp edges of metals, ceramics & glass & other materials. Provides extra protection due to long wrists. Comfortable, flexible & skin breathable. Long life against other materials gloves. Washable & can be dry cleaned. Can be worn on either hand. Colors and sizes can be customized.

APPLICATIONS: Useful for handling sharp-edged materials, door panels, plywood & paperboard, metal fabrication, glass handling, metal sheets, fabricated metal, heavy material handling and heavy tool manufacturing factories.





ARM SLEEVES



PARA ARAMID ARM SLEEVES WITH GLOVES



SPECIFICATION

Para Aramid 95% Spandex 5% Cut Level A4

Length: 14, 18, 20, 22 inches. Customized sizes available.

Single layer, double layer Customized as per requirement.

PROPERTIES

Cut resistant

Heat resistant

Abrasion resistant

Flame retardant

APPLICATIONS

Useful in: Glass industry

Auto mobile industry

Paper cutting

Ceramic industry

Steel industry

Welding workshops



PARA ARAMID ARM SLEEVES WITH/WITHOUT THUMBHOLE (ARM & PALM PROTECTION)



SPECIFICATION

Para Aramid 95% Spandex 5% Cut Level A4

Length: 14, 18, 20, 22 inches. Customized sizes available.

Single layer, double layer Customized as per requirement.

PROPERTIES

Cut resistant

Heat resistant

Abrasion resistant

Flame retardant

APPLICATIONS

Useful in: Glass industry

Auto mobile industry

Paper cutting

Ceramic industry

Steel industry

Welding workshops



HPPE ARM SLEEVES WITH/WITHOUT THUMBHOLE (ARM PROTECTION)



SPECIFICATION

HPPE, Nylon, Spandex composite. Can also be made with HPPE, Polyester, Steel blend. Customized blend as per requirement.

Length: 14, 18, 20, 22 inches. Customized sizes available.

Thumb mouth and round mouth designs available.

PROPERTIES

Cut resistant

High strength

Abrasion resistant

APPLICATIONS

Useful in: Glass industry

Auto mobile industry

Paper cutting

Ceramic industry

Steel industry



HPPE ARM SLEEVES WITH GLOVES (HAND & ARM PROTECTION)



SPECIFICATION

HPPE, Nylon, Spandex composite. Can also be made with HPPE, Polyester, Steel blend. Customized blend as per requirement.

Length: 14, 18, 20, 22 inches. Customized sizes available.

PROPERTIES

Cut resistant

High strength

Abrasion resistant

APPLICATIONS

Useful in: Glass industry

Auto mobile industry

Paper cutting

Ceramic industry

Steel industry



NECK & BODY PROTECTORS



PARA ARAMID NECK PROTECTOR



SPECIFICATION

Neck protector made of Para Aramid with cut level A3.

Breathable and stretchable.

PROPERTIES

Cut resistant - Cut level A3

Heat resistant

Abrasion resistant

Tear resistant

APPLICATIONS

Useful in: Glass industry

Metal industry

Motor bikes

Welding workshops

Plumbing workshops

OTHER USES

Para Aramid neck protector is not only for protecting you from cuts and burns, but also protect you from UV rays, wind, dust, dirt, sand, bugs, and insects while skiing, running, riding, fishing, snowboarding, biking, motorcycling, hiking, and rock climbing. it can be used as a brimless beanie, skull cap, winter mask, pipe scarf, sweatband, sheath, helmet liner, and so on.



HPPE CUT RESISTANT CHAPS



SPECIFICATION

Polyester, HPPE, Steel Composite.

GSM: 370 ±5%

Structure: Rib

Special viscose in Back for soft hand feel.

PROPERTIES

Cut resistant

Tear resistant

Abrasion resistant

Puncture resistant

Cut rating 2927 ANSI 5 EN Level E

APPLICATIONS

Useful in: Glass industry

Fabrication industry



HPPE CUT RESISTANT SHIRT



SPECIFICATION

Polyester, HPPE, Steel Composite.

GSM: 370 ±5%

Structure: Rib

Special viscose in Back for soft hand feel.

PROPERTIES

Cut resistant

Tear resistant

Abrasion resistant

Puncture resistant

Cut rating 2927 ANSI 5 EN Level E

APPLICATIONS

Useful in: Glass industry

Fabrication industry



PARA ARAMID DENIM JACKET



SPECIFICATION

Upper side: Made from 100% cotton.

Inner side: Soft lining of *Para Aramid* knitted fabric at the back side & full sleeve length lining sewed with *Para Aramid* thread for extra protection & safety.

Provides excellent resistance against cuts, slashes and sharp edges.

Lining can be customized with and without shoulder pads.

PROPERTIES

Cut resistant

Tear resistant

Abrasion resistant

Puncture resistant

Cut rating 2927 ANSI 5 EN Level E

APPLICATIONS

Motorbike racing riders

Glass industry workers

Hiking & mountain climbing

Ceramic industry

Timber industry

Construction industry

Packaging industry

Heavy machinery operators

Welding industry etc.



PARA ARAMID DENIM JEANS/BIKER JEANS



SPECIFICATION

Upper side: Made from 100% cotton.

Inner side: Soft lining of *Para Aramid* from waist belt to dropped knees sewed with *Para Aramid* thread for extra protection and safety.

Para Aramid provides excellent resistance against cuts, slashes and sharp edges.

We can do customization for inner lining of Para Aramid like whole lining or partial lining can be adjusted with or without pads.



PROPERTIES

Cut resistant

Tear resistant

Abrasion resistant

Puncture resistant

Cut rating 2927 ANSI 5 EN Level E

APPLICATIONS

Motorbike racing riders

Glass industry workers

Hiking & mountain climbing

Ceramic industry

Timber industry

Construction industry

Packaging industry

Heavy machinery operators

Welding industry etc.



ESD CLOTHING (FABRIC, LAB COAT, SHIRT, COVERALL)





SPECIFICATION

Woven fabric.

Polyester 93%

Anti Static 7%

GSM: 100 ±5%

Width: 80 ±1

PROPERTIES

Anti Static

Fabric conforms to EN 11149-5



Characterized as ESD Coverall

APPLICATIONS

Paint shops

Mobile devices assembly

Electrostatic paint gun shop

Assembling of electronic equipments



COOLMAX



COOLMAX EVERYDAY

Consumer looking for casual, comfortable garments will be happy with the way Coolmax keeps them cool & confident. The soft, lightweight and breathable fabric gives clothes a natural feel, with an added touch of performance that keeps them comfortable.

COOLMAX ACTIVE

Consumer who demand enhanced performance from their apparel for their active lifestyles will find that Coolmax keeps them cooler than other fabrics. Coolmax moves pespiration away from the body to the fabric's outer surface where it can evaporate quickly. This thermoregulatory effect helps consumers stay drier and more comfortable.

COOLMAX EXTREME

Extreme athletes know what to look for in a performance fabric and expect nothing less than the best, which is why they value the physiological benefits Coolmax provides. Coolmax has proven to reduce skin temperature, lower heart rates during exercise and maintain hydration while offering excellent moisture management properties.

COOLMAX UNDERWEAR SUIT

- Available in knitted fabric like jersey, terry, double jersey, rib etc.
- Excellently breathable

- Cool and dry fabric.
- Weight as per requirement.
- Available in variety of colours.

- **APPLICATIONS**
- Fighter pilots
- Rescue forces
- Boxers
- Cyclists

- Navy
- Army Police
- Pro athletes
- Car racers
- Football, cricket players



COVERALLS



ARC FLASH COVERALL



SPECIFICATION

Fabric: Mod Acrylic + Viscose Blend

Fabric weight: GSM 200 ±5%

Finish: FR Coated

Color: Yellow Yarn Dyed

Sizes: S, M, L, XL, XXL (Sizes can be customized)

ACCESSORIES

Logo: Lenzip FR Arc Flash Zips, FR Plastics

Button, pockets on front of coverall.

Company Logo / Company Name on demand.

APPLICATIONS

Arc Flash Suits/coveralls are specialized protective clothing used by electricians and other personnel working on or near electrical installations. These suits provide protection from electric arcs, which can generate temperatures over 35,000 degrees Fahrenheit and cause severe burns, smoke inhalation and other injuries.



COTTON POLYESTER FR-BASED FIRE RETARDANT COVERALLS



OVERVIEW

Our Flame Resistant Coveralls come in all different colors, sizes and made up of 100% Cotton to suit your style and needs.

Lightweight FR Coverall has a classic look and a great fit. It is both flame retardant (FR) and antistatic (AS), so it is perfect for many industries. We are confident you won't find a better lightweight overall.

Primary FR protection refers to flame-resistant coveralls designed to be worn during activities in which the wearer is constantly exposed to hazards such as flames, radiant heat, arc flash or flash fire.

FABRIC FEATURES

Plain 1x1 Rip-stop and Twill weave.

Available colours: Orange, Royal blue, Yellow.

Fabric weight: 4.5 Oz/yd², 5.2 Oz/yd², 6.0 Oz/yd²

Sweat absorbent or Water repellent finish.

Size range: S, M, L, XL, 2XL, 3XL, 4XL.

COVERALL FEATURES

2-Way slider zip.
1-Thigh, 1-back pocket.
2-Chest pockets with flaps.
1-Arm pocket.
2-Side cross pockets.
Rubberized waist bands.
Rounded collars.

APPLICATIONS

Petroleum industries. Petrochemical industries. Oil and gas fields. Electricity and gas utility workers. Hazardous chemical workers. Steel re-rolling mills. Gasoline dispenser workers. Food industry.



POLYESTER COTTON SAFETY COVERALLS



OVERVIEW

Coveralls are general purpose work clothes, also known as overalls and boiler suits. Designed to be worn over a workers own clothes to protect them from workplace hazards. They provide a smart, uniform appearance.

Coveralls are ideal for messy jobs such as cleaning, maintenance and painting. Specialized clothing is also available to protect against specific workplace risks.

Low cost, general purpose overalls. Ideal for a wide range of low-risk roles. For example, light cleaning, general maintenance, painting and decorating or DIY work. Also perfect for small business who need low protection PPE.

Our Cotton coverall is sized to be worn over clothes while still giving you room to move, work and snap off at the end of the day. And because it's made from lightweight, breathable 100% preshrunk cotton fabric, it's always the right size.

COVERALL FEATURES

- Lightweight.
- Breathable.
- 100% preshrunk cotton.
- Different sizes available on demand.
- Colors customization available.

APPLICATIONS

Sanitation workers. Security staff. Traffic warden. Road administration. Transportation staff.



REFLECTIVE, HIGH VISIBILITY COVERALLS



OVERVIEW

COTTON Polyester General Purpose Coveralls to Work outdoors. Reflective Tapes attached enable workers to work where there is less visibility with naked eyes.

We recognize that different industries have specific safety requirements. Therefore, we offer a "Make To Order" option, enabling you to customize the Safety Coverall per your company's specific needs. You can choose colour options, add company logos, or incorporate additional safety features to align with your unique safety protocols.

Low cost, general purpose overalls. Ideal for a wide range of low-risk roles. For example, light cleaning, general maintenance, painting and decorating or DIY work. Also perfect for small business who need low protection PPE.

Our Cotton coverall is sized to be worn over clothes while still giving you room to move, work and snap off at the end of the day. And because it's made from lightweight, breathable 100% preshrunk cotton fabric, it's always the right size.

COVERALL FEATURES

- Made with cotton and polyester.
- Highly visible and reflective.
- Different sizes available on demand.
- Colors customization available.

APPLICATIONS

Sanitation workers. Security staff. Traffic warden. Road administration. Transportation staff.