

**Green Mayors Solutions** 



















# **About Us**

# Green Mayors - A Trusted Partner in Safety & Protective Apparel

Green Mayors delivers high-performance safety wear and PPE solutions for industries including Oil & Gas, Petrochemicals, Marine, Construction, and Healthcare.

Our comprehensive line includes:

- Fire Retardant Clothing (FRC)
- Hi-Visibility Gear
- Medical Scrubs & Uniforms
- Tactical Safety Apparel
- PPE Kits and Equipment

We go beyond supply—we offer end-to-end safety support: From expert product selection to on-time delivery, all with the option for custom branding that reflects your organization's identity and values.

Our commitment is simple:

"To be your long-term safety partner, protecting lives while upholding global safety and quality standards across every environment."



# Vision & Mission

# Vision

Our Commitment to Safety and Trust

We aspire to be recognized as the most trusted team in the realm of safety. Through various industries, nations, and challenges, our objective is to be distinguished by our credibility, extensive expertise, and unwavering dedication to safeguarding lives.

Whether in oil and gas, healthcare, marine, or manufacturing, we strive to become the premier name in safety solutions—valued not only for our results but also for the manner in which we achieve them.

# Mission

At Green Mayors, our mission is to make safety personal.

We exist to protect people through top-quality protective gear, but through the trust, care, and reliability we bring to every partnership.

We work closely with our clients and manufacturing partners to understand their real-world risks and challenges, and we deliver safety solutions that meet the needs - smart, certified, and built to last.

From oilfields to hospitals, construction zones to remote sites, we're here to ensure every worker, everywhere, gets home safe. That's what drives us.





# VULCANTEX.

BORN FOR THE HEAT BUILT TO PROTECT.

# PROTECT PEOPLE WHO POWER THE WORLD.

VulcanTex<sup>™</sup> is the safety solutions brand of Green Mayors, created to serve frontline workers operating in the world's toughest industries. Inspired by Vulcan, the Roman god of fire and metal, our identity is forged from the same values: resilience, precision, and protection.





VulcanTex™ – Engineered Protection. Everyday Strength.

# Introducing VulcanTex™

The Premier Line from Green Mayors for Advanced Industrial Workwear and PPE.

Designed specifically for frontline professionals, VulcanTex products are engineered to withstand harsh environments while ensuring safety, comfort, and mobility.

# **Core Product Categories:**

- Flame-Resistant (FR) Coveralls Dual certified, breathable, arc-rated
- High-Visibility Workwear Compliant with ANSI/EN ISO standards
- Safety Boots & Helmets Shock-resistant, anti-slip, CE certified
- FR Jackets & Trousers Lightweight and ergonomically designed
- Industrial Gloves Cut-resistant and heat-rated
- Accessories & Add-ons Including fire blankets, FR balaclavas, and knee pads

# **Key Differentiators:**

- Produced in ISO and CE certified facilities
- Compliant with EN ISO 11612, 11611, 1149-5, NFPA 2112, and ASTM F1506
- Rigorously tested for durability in oilfields, drilling rigs, docks, and manufacturing lines

Supported by strong collaborations with leading global FR fabric manufacturers (e.g., Tecasafe, Proban, Nomex) offered in customizable options to meet branding, fit, and regional requirements



# Safety Products Collection



BORN FOR THE HEAT BUILT TO PROTECT.

**VulcanTex. CORE** 



Inherent FR Clothing

**VulcanTex. PROTECT** 



Treated FR Clothing

**VulcanTex. WORKLINE** 



Non-FR Clothing

**VulcanTex. TACTIX** 



**Tactical Gear** 

### **VulcanTex. VIZON**



High-Visibility FR Apparel

### **VulcanTex. ARC+**



Safety & Workwear Essentials





# **VulcanTex. CORE**

# Inherent Fire Retardent Clothing

Our VulcanTex – Core Line features Inherently Flame Retardant (IFR) fabrics designed for enduring performance in high-risk industrial environments. Unlike chemically treated fabrics, IFR materials have flame-resistant properties embedded at the fiber level – ensuring permanent protection that lasts for the life of the garment.

These garments are trusted by professionals in Oil & Gas, Energy, Welding, and other demanding sectors where compliance, reliability, and comfort are critical.

#### **Key Features:**

- Permanent Flame Resistance: Built into the fiber structure not a surface treatment
- Breathable & Lightweight: Designed for comfort in extreme work conditions
- Optional Enhancements: Anti-static, arc flash protection, and chemical splash resistance
- International Compliance: Certified to meet or exceed EN ISO 11612, NFPA 2112, EN 1149-5, and more

With Green Mayors, you're not just investing in protective workwear — you're securing peace of mind, backed by quality craftsmanship and unwavering commitment to safety.

# Accreditation & Quality & Target Certifications Durability Industries ISO 9001:2008, NFPA 2112, EN ISO 11612, EN ISO Garments are manufactured to the Utilities, Aviation & Ut

shrinkage.

ISO 9001:2008, NFPA 2112, EN ISO 11612, EN ISO 20471, ISO 13688, SMETA Ethical Trade Audit

manufactured to the highest standards and carry a LIFETIME SEAM GUARANTEE. They are also tested to be colourfast to reduce fading and we aim for less than 3%

Utilities, Aviation & Airports, Construction & Infrastructure, Manufacturing & Industrial Facilities







# VulcanTex. PROTECT

# Treated FR Clothing



Engineered for Reliability. Trusted Across High-Risk Sectors.

VulcanTex™ PROTECT offers a durable line of Treated Flame Retardant (FR) garments, chemically enhanced to provide dependable fire resistance. Designed to perform under pressure, these garments strike the ideal balance between protection, comfort, and compliance.

Built for demanding environments such as Oil & Gas, Utilities, Construction, and Industrial operations, VulcanTex™ PROTECT ensures safety you can trust — without compromising on wearability.

#### **Key Benefits**

- Chemically Treated FR Fabric: Proven flame resistance through advanced treatment processes
- Durable & Hardwearing: Withstands rugged conditions and repeated use
- Comfort-Focused Design: Breathable, lightweight, and ergonomically constructed
- Certified Protection: Complies with EN ISO 11612, NFPA 2112, and other global safety standards
- Cost-Effective Safety: Ideal for companies balancing budget with compliance

Accreditation & Certifications	Quality & Durability	Products
ISO 9001:2008, NFPA 2112, EN ISO 11612, EN ISO 20471, ISO 13688, SMETA Ethical Trade Audit	Garments are manufactured to the highest standards. They are also tested to be colour-fast to reduce fading and we aim for less than 3% shrinkage.	Oil & Gas, Power & Utilities, Aviation & Airports, Construction & Infrastructure, Manufacturing & Industrial Facilities





# **VulcanTex. WORKLINE**

# Non-FR Clothing



Lightweight. Reliable. Built for the Daily Grind.

VulcanTex™ WORKLINE is designed for durability, comfort, and practicality, the WORKLINE series offers high-quality Non-Fire Retardant (NFR) workwear tailored for industries like construction, maintenance, logistics, light manufacturing, and general utility.

### **Key Features:**

- Tough Construction: Built to withstand the rigors of daily industrial use
- · Comfort-Focused Fit: Ergonomic design for all-day wearability
- Professional Look: Clean finishes and uniform-ready appearance
- Flexible Options: Available in multiple styles, fits, and fabric weights
- · Cost-Effective: Ideal for high-volume use without compromising quality

# Quality & Durability

# Garments are manufactured to the highest standards. They are also tested to be colour-fast to reduce fading and we aim for less than 3% shrinkage.

#### **Products**

- Coveralls,
- Workwear
- Medical Wear
- Lab Coats
- Corporate Clothing
- Caps
- T-Shirts













# **VulcanTex. TACTIX**

# Tactical Gear

Tactical Gear for High-Intensity Environment



Engineered for professionals who operate in the most demanding conditions, VulcanTex<sup>TM</sup> TACTIX combines advanced flame-resistant protection with tactical performance features. Whether in defense, security, emergency response, or high-risk industrial operations, TACTIX delivers gear that moves with you, endures with you, and protects without compromise.

Designed for mobility, durability, and global compliance, every piece in the TACTIX line is mission-ready and built to meet the moment, every time.

### **Key Features:**

- Flame-Resistant Fabric Technology Inherent or treated FR options
- Tactical Functionality Reinforced panels, secure pockets, modular design
- Ergonomic Fit Optimized for movement and performance under pressure
- Global Standards Compliance NFPA 2112, EN ISO 11612, ISO 13688, ASTM F1506
- High-Durability Finishing Abrasion-resistant stitching and rugged construction

# Accreditation & Certifications

ISO 9001:2008, NFPA 2112, EN ISO 11612, EN ISO 20471, ISO 13688, SMETA Ethical Trade Audit

# Quality & Durability

Durable and cost-effective, flexible, breathable, and ergonomic.Heat-Applied FR Tape with Clean finish; ideal for stretch fabrics and perforated FR Tape – Enhanced ventilation for hot conditions

## Target Industries

Oil & Gas, Power & Utilities, Aviation & Airports, Construction & Infrastructure, Manufacturing & Industrial Facilities





# **VulcanTex. VIZON**

# High-Visibility Clothing

"VulcanTex™ delivers flame-resistant garments engineered for the world's toughest work. Our mission is simple: protect lives where danger lives. Every stitch, every layer, every second- VulcanTex stands between your team and the fire."

VulcanTex™ VIZON garments use FR-certified reflective tapes that comply with EN ISO 20471, NFPA 2112, and ANSI/ISEA 107 standards for visibility and flame resistance.

## **Available Types:**

- Sew-On Solid FR Tape Durable and cost-effective
- Segmented FR Tape Flexible, breathable, and ergonomic
- Heat-Applied FR Tape Clean finish; ideal for stretch fabrics
- Perforated FR Tape Enhanced ventilation for hot conditions

#### **Core Features:**

- Reflectivity ≥ 330 cd/lux/m²
- FR Performance Passes EN ISO 14116 or ASTM D6413
- Wash Durability 50–100 industrial wash cycles
- Standard Width 50mm; other sizes available
- Color Options Silver (standard), Yellow-Silver-Yellow, and custom Placement ensures full 360° visibility around torso, arms, and legs.



# Accreditation & Certifications

ISO 9001:2008, NFPA 2112, EN ISO 11612, EN ISO 20471, ISO 13688, SMETA Ethical Trade Audit

# Quality & Durability

Durable and cost-effective, flexible, breathable, and ergonomic.Heat-Applied FR Tape with Clean finish; ideal for stretch fabrics and perforated FR Tape – Enhanced ventilation for hot conditions

# Target Industries

Oil & Gas, Power &
Utilities, Aviation &
Airports, Construction &
Infrastructure,
Manufacturing &
Industrial Facilities



# Safety & Workwear Essentials

Personal Protective Equipment (PPE)

VulcanTex™ ARC+ is a specialized line of arc-rated personal protective equipment (PPE) designed to safeguard professionals working in electrical, utility, and high-voltage environments. Developed with a focus on certified protection, comfort, and freedom of movement, ARC+ ensures your workforce is covered.

### **Key Features**

- · Arc-Rated Fabrics: Tested to withstand arc flash incidents and thermal energy
- Lightweight, Layered Options: Enhanced mobility without sacrificing protection
- Breathable Materials: Designed for all-day wear in high-stress environments
- Integrated Safety Details: FR zippers, storm flaps, stand collars, knit cuffs
- Layering System Support: Compatible with base layers and outer PPE systems



Safety Helmet



Safety Shoes



**Safety Gloves** 



Safety Eyewear



Fire Blanket



Disposable Coverall



# Biohazard Disposable Coverall

## With Heat Seam Seal Tape

## **Product Description**

These Coverall is designed to help protect against certain light liquid splashes and hazardous dusts.

- Constructed of quality laminated microporous material
- Elasticized waist, ankles, and wrists for convenience and freedom of movement
- Two-way zipper with storm flap
- Low-linting
- Advance <u>heat seam sealing technology</u> for more strength

#### **Key Features**

- Advanced film technology
- Soft material reducing noise from movement
- High levels of liquid hold out and mechanical strength
- Certified to offer protection against particulates biohazard (ASTM F 1670/F 1670M-088(2014)
- Large ring-pull zippers for easy donning and dofing when wearing gloves
- Seams are taped with a multi layer co-extruded clear tape which offers a discreet finish and a consistent seal and barrier to hazardous dusts and high pressure liquid

## **Kit Comprises**

• Shoe cover, Head cover and Bio Disposable Bag

# Synthetic Blood Penetration Test ISO 16603 class III

Result at Fabric Portion Result at Fabric Portion

#### Described by the customer: Coverall body suit sample

Pass Pass

#### **Materials**

- Suit: Polyester/Polyethylene Laminate
   Film, spunlace Non-Woven white material
- Zipper: C.F.C
- Thread: Polyester
- Weight: 75 grams/m2
- This product does not contain components made from silicone or natural rubber latex

# **Application & Performance**

- Non-Hazardous Particulates
- Non-Hazardous Liquid Splash
- Hazardous Dusts and Fibers
- Acids & Alkalis chemicals compatible with suit material



Highly recommeneded for High Risk Prone areas



# Biohazard Disposable Coverall

## **With Heat Seam Seal Tape**

### **Product Description**

- The Coverall is designed to help protect against certain light liquid splashes and hazardous dusts.
- Elasticized waist, ankles, and wrists for convenience and freedom of movement
- Two-way zipper with storm flap
- No-linting
- Certified by ADRDE for being reusable upto 18 wash cycle.
- TOT(Transfer of Technology) received from DRDO for making & supplying reusable coverall

#### **Key Features**

- Advanced film technology
- Soft material reducing noise from movement
- High levels of liquid hold out and mechanical strength
- Certified to offer protection against particulates biohazard (ASTM F 1670/F 1670M-088(2014)
- Large ring-pull zippers for easy donning and doffing when wearing gloves
- Thumb loops for secure fit during overhead work
- Seams are taped with a multi layer co-extruded clear tape which offers a discreet finish and a consistent seal and barrier to hazardous dusts and high pressure liquid
- Economical as compared to disposable coverall

# **Kit Comprises**

Coverall with hood, shoe cover and bio disposable bag

#### **Materials**

- Suit: Polyester with Polyurethane coating, woven white material
- Zipper: C.F.C
- Thread: Polyester
- Weight: 75 grams/m2

This product does not contain components made from silicone or natural rubber latex

## **Application & Performance**

- Non-Hazardous Particulates
- Non-Hazardous Liquid Splash
- Hazardous Dusts and Fibers
- Acids & Alkalis chemicals compatible with suit material

Heat Seal Seam tapes are multilayered adhesive films and are applied to the unexposed sewn seams from inside to prevent water from leaking through those seams.



Synthetic Blood Penetration Test ISO 16603 class III Described by the Customer: Coverall Body Suit sample

Class Qualified

Pass Pass 6/6 5/6



# Biohazard Disposable Coverall

With Cold Tape Welded

### **Product Description**

Coverall is designed to help protect against certain light liquid splashes and hazardous dusts.

- Elasticized waist, ankles, and wrists for convenience and freedom of movement
- Two-way zipper with storm flap
- Low-linting
- Self Adhesive tape for splash resistance

### **Key Features**

- Advanced film technology
- Soft material reducing noise from movement
- High levels of liquid hold out and mechanical strength
- Certified to offer protection against particulates biohazard (ASTM F 1670/F 1670M-088(2014)
- Large ring-pull zippers for easy donning and dofing when wearing gloves
- Thumb loops for secure fit during overhead work
- Seams are taped with a multi layer co-extruded clear tape which offers a discreet finish and a consistent seal and barrier to hazardous dusts and high pressure liquid jets

#### **Materials**

- Suit: Polyester/Polyethylene Laminate Film, spunlace non-woven white material
- Zipper: C.F.C
- Thread: Polyester
- Weight: 75 grams/m2

This product does not contain components made from silicone or natural rubber latex

### **Application & Performance**

- Non-Hazardous Particulates
- Non-Hazardous Liquid Splash
- Hazardous Dusts and FibersAcids & Alkalis chemicals compatible with suit material\*

Advance Heat Seam Seal Technology Which Enable Tape To Merge With Base Fabric Strongly.



# **Kit Comprises**

- Coverall with hood, Shoe cover and Bio Disposable Bag
- Synthetic Blood Penetration Test
- ASTM F 1670/F 1670M-08(2014)
- Result at Fabric Portion

- P2000865-1
- Described by the Customer: PPE Coverall sample
- Pass



# Biohazard Disposable Gown

**Disposal Gown** 

### **Product Description**

The Gown is designed to help protect against certain light liquid splashes and hazardous dusts.

- Constructed of quality laminated microporous material
- Elasticized wrists for convenience and freedom of movement
- Belt for easy closure
- Low-linting
- Covered till neck for maximum protection

#### **Key Features**

- Advanced film technology
- · Soft material reducing noise from movement
- High levels of liquid hold out and mechanical strength
- Certified to offer protection against particulates biohazard (ASTM F 1670/F 1670M-088(2014)
- Large ring-pull zippers for easy donning and dofing when wearing gloves
- Thumb loops for secure fit during overhead work
- Seams are taped with a multi layer co-extruded clear tape which offers a discreet finish and a consistent sea and barrier to hazardous dusts and high pressure liquid jets

#### **Kit Comprises**

Shoe cover, Head cover and Bio Disposable Bag

# SITRA Approval

- Synthetic Blood Penetration Test
- ASTM F 1670/F 1670M-08(2014)
- Result at Fabric Portion

#### **Materials**

- Suit: Polyester/Polyethylene Laminate, Non Woven white material
- Belt: Polyester/Polyethylene
- Thread: Polyester
- Weight: 75 grams/m2

This product does not contain components made from silicone or natural rubber latex

### **Application & Performance**

- Non-Hazardous Particulates
- Non-Hazardous Liquid Splash
- Hazardous Dusts and FibersAcids & Alkalis chemicals compatible with suit material\*



Front

Rear

P2000865-1

Described by the Customer PPE Coverall sample

**Pass** 



# Biohazard Disposable Gown

Advantages over conventional coveralls





### **Specialized Coating**

Resistant to synthetic blood Penetration ,Waterproof and water repellant yet breathable for added comfort



### Integrated Design

Integrated Hood and shoe cover, CFC zipper with double flap

Parameters	Test Method	Conventional Coveralls	Reusable Coveralls
Mechanical Properties		Weak and Tearable	Strong and Durable
Tear Strength	IS 7016 - III (M-A1)	5 N	20 N
Tensile Strength	IS 7016 - II	30 N	250 N
Performance Properties			
Synthetic Blood Resistance	ISO 16603	Level 3	Level 5/6
Water and Liquid Resistance	IS 390	No	80 min.
Breathable		No	Yes
Washable		No	Yes
Design Properties			
Integrated Hood	visual	No	Yes
Integrated Shoe Cover	visual	No	Yes
Seam Sealing Technology	visual	Glue Tape (Weak Adhesion, can be easily removed)	Hot Air Sealing Tape (Strong Adhesion)
Double Zip Flap	visual	No	Yes, up to Chin





# **VulcanTex. Secure**

# Multi-Layered Full Body Clothing

Guarded by Strength. Built for Safety.

VulcanTex™ Secure is a full body coverall made with soft & lightweight material that provides extra comfort

### Design:

- Ergonomically designed coverall for extra comfort and durability
- Coverall with built-in hood
- High quality zipper flap and elasticated bands on waist, hood, arms and legs for optimal fit and protection

#### **Features:**

- Excellent barrier against limited liquid splash and dry particles
- Highly Breathable fabric with air-permeability much higher than the microporous film laminate and can withstand hydrostatic pressure in excess of 50 cmH2O
- Ideal for warm working environments and extended wearability
- Free of silicone and paint wetting impairment substance Dust resistance and liquid repellent



3-Layered Safety Gear



# Manufacturing Portfolio

"Partnering with the Pioneers. Protecting the Future."

At Green Mayors, we connect you to a trusted ecosystem of globally recognized manufacturers lead the industry in flame-resistant garments and PPE innovation.

These are the same partners trusted by major players in Oil & Gas, Petrochemicals, Shipping, Construction, and Manufacturing across the world — including names that define operational excellence.

Our strategic partnerships ensure:

- Faster lead times with proximity to major Indian ports
- Certified quality built on rigorous testing and global standards
- Product integrity backed by decades of technical know-how
- UL Certified factories are manufacturing facilities that have been evaluated and certified by UL Solutions, ensuring that products manufactured in the facility meet rigorous safety standards, reducing the risk of fire, electric shock, and other hazards.
- And most importantly, gear designed to protect and perform under pressure

Together, we're not just responding to workplace hazards. We're reimagining what protection, performance, and professionalism look like today and for the future.



# MANUFACTURING PORTFOLIO

Setting Workd-Class Strandards in Safety Industry

#### Who We Are

As a trusted authority in industrial and protective workwear, our role goes beyond manufacturing, we lead with purpose and innovation.

#### What We Do

- Design and manufacture high-performance PPE
- Integrate compliance with NFPA, and ISO standards
- Offer tallored solutions for diverse sectors: Oil & Gas, litillies, Government, Construction, and Manufacturing

#### Why It Matters

- We equip professionals to lead in their environments.
- Our garments are engineeed to inspire confidence, enhance safety, and embody professional excellence.

#### Our Commitment

- Continuous innovation in protective apparel
- Unwavering focus on quality, durability, and worker comfort
- Supporting frontline industries with pride and precision



# Quality Control Portfolio

We have a specialized Quality Control unit team that oversees every product—start to finish. From cutting fabric to final packing, each step is monitored with trained eyes to ensure compliance with global safety standards. Our QC personnel are:

- Trained in ISO-certified safety modules
- Skilled in category-specific testing protocols (from FR coveralls to helmets, gloves, et.al)
- Responsible for flagging even the smallest faults in stitching, reflectivity, material consistency, or finish
- Regularly updated on international PPE regulations and compliance

This isn't off-the-shelf QC—it's purpose-built, category-aware, and safety-driven. Because when it comes to protective gear, there's zero room for compromise.

Green Mayors ensures every product is sustainably built, performance-tested, and quality-assured.



