

Why choose us? Your safety is absolutely paramount We are your ultimate safety gear

When it comes to medical garments, everything should be as simple as possible but not simpler. We provide you with the best in class protective wear while taking care of all your other requirements. From cost-effective products to timely delivery, we ensure to contribute to safety and efficiency and make things easier for you.

Our Strengths



COST EFFECTIVE



ENVIRONMENT FRIENDLY



UNMATCHED QUALITY



10+ YEARS OF GARMENT INDUSTRY EXPERIENCE



PROMPT DELIVERY



ADEQUATE CAPACITY



VALUE FOR MONEY



EXCELLENT INFRASTRUCTURE



Healthcare guidelines and standards for protective apparel

You can trust us.
We are AAMI compliant!

AAMI PB 70 Test Methods as per US FDA Guidelines

Performance Requirement					
Levels	Criteria	Test Name	Parameters	Anticipated Fluid Levels	
Level 1	AATCC 42	Water resistance: Impact penetration test	≤ 4.5 gm	Minimal	
Level 2	AATCC 42	Water resistance: Impact penetration test	≤ 1.0 gm	Low	
	AATCC 127	Water resistance: Hydro penetration test	≥ 20 cmH20 (1.96 Kpa)		
Level 3	AATCC 42	Water resistance: Impact penetration test	≤ 1.0 gm	Moderate	
	AATCC 127	Water resistance: Hydro penetration test	≥ 50 cmH2O (4.90 Kpa)		
Level 4	ASTM F 1670	Resistance to penetration by synthetic blood	13.89 Kpa or 2 PSI		
	ASTM F 1671	Resistance to penetration by blood-borne pathogens using Phi-X174/MS2(27 nm) bacteriophage penetration as a test system	13.89 Kpa or 2 PSI	High	

*Association for the Advancement of Medical Instrumentation. Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for use in Health Care Facilities. ANSI/AAMI PB70:2012. Arlington, VA: AAMI **For any additional compliance necessary we can arrange the same as per requirement

Healthcare guidelines and standards for protective apparel

You can trust us. We adhere to EU guidelines.

Guidelines issued by the Council of the European Union under various Council Directives and Regulations

1. Test Methods as per Council Directive 93/42/EEC & Regulation (EU) 2017/725

EN 13795 : 2019 SURGICAL CLOTHING & DRAPES					
Test Standard	Test Detail	Parameters			
EN 20811	Resistance to liquid Penetration	≥ 20 cmH ₂ O (1.96 Kpa)			
EN 29073-3	Tensile strength - Dry	≥ 20 N			
EN 29073-3	Tensile strength - Wet	≥ 20 N			
EN ISO 13938-1	Bursting Strength - Dry	≥ 40 Kpa			
EN ISO 13938-1	Bursting Strength - Wet	≥ 40 Kpa			
EN ISO 9073-10	Cleanliness - Linting (Lint count)	≤ 4.0 Log 10			
EN ISO 11737-1	Microbial Cleanliness	≤ 300 CFU/100 cm square			
EN ISO 22612	Resistance to Microbial Penetration - Dry	≤ 300 CFU/100 cm square			
EN ISO 22610	Resistance to Microbial Penetration - Wet	≥ 2.8 (IB)			

2. Test Methods as per Council Directive 89/686/EEC & Regulation (EU) 2016/425 (PPE)

EN 14126: PROTECTIVE CLOTHING AGAINST INFECTIVE AGENTS Test Standard Test Detail Parameters Penetration by blood and body fluids ISO 16603 No Penetration Penetration by blood-borne pathogens. No Penetration ISO 16604 Bacteriophage

Type 6-B & [PB] 6* Protective Grade

EN 13034: PROTECTIVE CLOTHING AGAINST LIQUID CHEMICALS (Protection against Liquid Mist)



Test Method	EN	l 14325:2004	EN 13034
Test Standard	Test Detail	Parameters	
EN 530	Abrasion Resistance	Class 1: > 10	cycles
EN ISO 9073-4	Tear Resistance	Class 1: > 10	N
EN ISO 13934-1	Tensile Strength	Class 1: > 30	N
EN 863	Puncture Resistance	Class 1: > 5 I	N
ISO 6530	Repellency to Liquids	Class 3: > 95	5%
EN ISO 17491-4	Spray Test (Resistance to Penetration	on by Liquid) Class 3: < 1%	6
EN ISO 13935-2	Seam Strength	Class 3: > 75	5 N

* [PB] 6 Parameters are used for Partial Body garments such as Gowns, Drapes etc. Protective grade parameters for Type 4B & 5B are also applicable for Coveralls and Partial Body Garments in case of higher protection requirements as per Regulation (EU) 2016/425

**For any additional compliance necessary we can arrange the same as per requirement

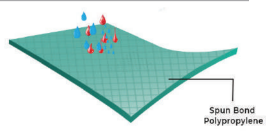
Premium quality material for our heroes!

Fit, function, protection. You can feel the difference

Spun Bond Polypropylene

Standard, Cost-Effective and Comfortable

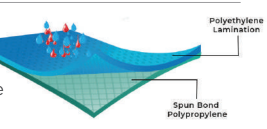
This non-woven fabric bonds fibres together to form a single layer that is appropriate only for very minimal fluid exposure.



Spun Bond Polypropylene with Polyethylene Lamination

Most commonly used fabric for medical garments at an affordable cost

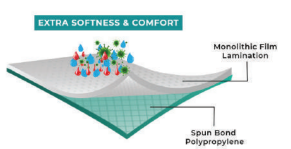
Spun Bond fabric layered with a coating of plastic (polyethylene) film to make it moderate to the high fluid repellent fabric.



Spun Bond Polypropylene with Monolithic Film Lamination

Soft, Non-Porous & Cost-Effective

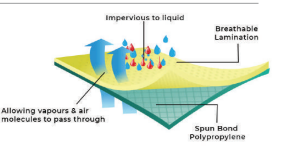
Spun Bond fabric layered with a coating of a non-porous film made up of copolymer of Polypropylene which makes the material softer and provides more comfort to the wearer while delivering a high liquid barrier.



Spun Bond Polypropylene with Breathable Lamination

Soft, Breathable, Comfortable

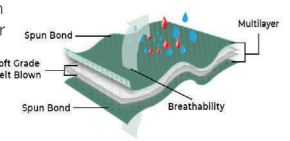
Spun Bond fabric layered with a microporous film which enables the water vapour molecules and air to pass through it while resisting the liquid flow.



SMS/SMMS/SSMMS

Mix of Comfort and Protection at an affordable cost

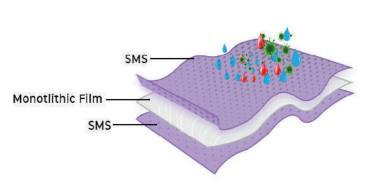
Strong and breathable, Spun bond/Melt blown/Spun bond (SMS) is a multi-layer fabric composed of inner layers of melt-blown polypropylene between outer ayers of spun-bond polypropylene that is ideal for extended wear and provides low to medium level fluid barrier protection along with other benefits which include fine filtration, low-pressure drop, lint-free/low lint, decent tensile in case of multilayers.



Tri-Laminate

Ultra Protection, Comfortable and Cost-Effective

Tri-Layer fabric with an outer layer made up of high-grade soft SMS and monolithic film lamination in between to provide maximum protection from bloodborne pathogens. The lamination in between creates a composite barrier to protect the wearer from blood, body fluids and viruses.

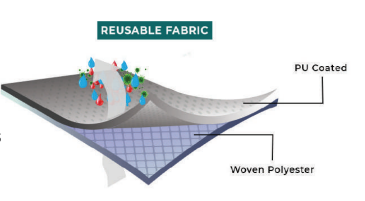


Woven Laminated

Reusable, Breathable, Cost-Effective, Ultra Protection

100% Polyester, Woven, PU Coated, Reusable, Breathable fabric for better comfort along with boundless protection to the wearer.

The Fabric comes with Virucide Finish which kills Virus within 2 to 5 mins after coming in contact with the fabric.





The right choice for every situation Use our style guide to understand

WRIST STYLE







Thumb Hook



Knit Cuff

NECK STYLE



Tie-Neck



Tape Tab



Over-the-Head



AAMI Level Gowns Isolation Gowns

AAMI Level 1 & 2

Lightweight, soft and comfortable

Product Code: IGPL-PP

Product Description:
PE Coated Spunbond
Polypropylene Gown

Product Features & Design

Low Weight Spun Bond Polypropylene Gown with Polyethylene coating (PP+PE)

Test Parameters:

Meets AAMI Level I requirements

GSM: 25 to 40

SEAMS: Sewn

Product Code: IGNL-SMS1

Product Description:Tri-Layer Low Protective Gown

Product Features & Design

Made up of low weight breathable Tri-Layer SMS Fabric providing low fluid protection

Test Parameters:

■ Meets AAMI Level I requirements

GSM: 25 to 40

SEAMS: Sewn





Product Code: IGML-RB2

Product Description:

Medical Laminate Low Barrier Protective Gown

Product Features & Design

Made up of medium weight Spun Bond Polypropylene with Monolithic Film which allows the moisture vapour to pass through it

Test Parameters:

Meets AAMI Level II requirements

GSM: 40 to 60

SEAMS: Ultrasonic Welded

Product Code: IGNL-SMS2

Product Description:

Tri-Layer Moderate Protective Gown

Product Features & Design

Made up of medium weight breathable Tri-Layer SMS Fabric providing confidence and comfort needed by the clinicians to deliver the best possible patient care

Test Parameters:

- Meets AAMI Level II requirements
- Meets requirements of EN 13795:2019

GSM: 40 to 60

SEAMS: Ultrasonic Welded

Colour Options



Sizes Available SIMILIXLIXXLI Universal

*Sterilisation available for AAMI level 2 only

AAMI Level Gowns Isolation Gowns

AAMI Level 3 & 4

Strong, durable and reliable

Product Code: IGML-RB3

Product Description:
Medical Laminate High Barrier
Protective Gown

Product Features & Design

Made up of heavyweight Spun Bond Polypropylene with Monolithic Film which allows the moisture vapour to pass through it and maintains form under pressure ensuring no compromise in protection

Test Parameters:

Meets AAMI Level III requirements

GSM: 40 to 60

SEAMS: Taped

Colour Options



Sizes Available
S | M | L | XL | XXL
Universal





Product Code: IGNL-SMS3

Product Description:Tri-Layer Superior Protective

Gown

Product Features & Design

Made up of medium weight breathable high-grade Tri-Layer SMS Fabric providing excellent protection to the wearer

Test Parameters:

Meets AAMI Level III requirements

GSM: 40 to 60

SEAMS: Taped

Colour Options



Sizes Available

S | M | L | XL | XXL | Universal

Product Code: IGML-CB

Product Description:

Composite Barrier Tri-Layer Gown

Product Features & Design

Made up of heavyweight high-grade Tri-laminate Fabric with Monolithic Film. The fabric is specifically designed to resist the penetration of bloodborne pathogens and provide the highest protection to the wearer from viruses

Test Parameters:

- Meets AAMI Level IV requirements
- Meets Type PB[6] requirements

GSM: 70

SEAMS: Taped

Colour Options



Sizes Available SIMILIXLIXXLI Universal

^{*}Sterilisation available for AAMI level 3 & 4

Premium Isolation Gown

The best deserve the best!

Superior quality and comfortable

Product Code: IGBL-PP

Product Description: Comfortable High Barrier Protective Gown

Product Features & Design

Made up of medium weight Spun Bond Polypropylene with Breathable film lamination providing utmost comfort to the wearer.

The fabric has a very high MVTR (Moisture Vapor Transmission Rate) which ensures breathability comfort to the wearer.

Test Parameters:

- Meets the requirements of ISO 16603-Synthetic Blood Penetration Test
- Meets requirements of EN 13795:2019

GSM: 35 to 70

SEAMS: Ultrasonic Welded/Taped

Colour Options



Sizes Available
SIMILIXLIXXLI
Universal







Product Description:ASAR Tri-Layer Protective
Gown

Product Features & Design

Made up of Anti Static and Alcohol Repellent Multi-Layer SMS fabric for adequate protection against low surface tension liquids present in the operating environment.

Test Parameters:

- Meets AAMI Level III requirements
- Meets requirements of EN 13795:2019

GSM: 35, 43 & 50

SEAMS: Ultrasonic Welded/Taped

Colour Options



Sizes Available
SIMILIXLIXXLI
Universal

*Sterilisation available for IGBL-PP and IGNL-ASAR

Premium Isolation Gown

The best deserve the best!

Superior quality and comfortable

Product Code: IGML-BVB

Product Description:
Ultra Protective Breathable
Viral Barrier Gown

Product Features & Design

Made up of ViroSel premium breathable fabric by AHLSTROM MUNKJSO. The garment provides high breathable comfort to the wearer with impervious protection.

Test Parameters:

- Meets ASTM F1671 & ISO 16604 Bloodborne Pathogen Penetration Resistance Test requirements
- Withstand Hydrostatic Pressure in excess of 100 cmH₂O

GSM: 54

SEAMS: Taped

Colour Options

Sizes Available
SIMILIXLIXXLI
Universal



Product Code: IGNL-MLP

Product Description:Multi-Layer Protective Gown

Product Features & Design

Made up of 5 layers non-laminated SSMMS fabric providing high barrier protection from liquid to the wearer while ensuring adequate breathability

Test Parameters:

■ Meets the requirements of ISO 16603-Synthetic Blood Penetration Test

GSM: 35 to 70

SEAMS: Ultrasonic Welded/Taped

Colour Options



Sizes Available
SIMILIXLIXXLI
Universal

Product Code: IGML-TSB

Product Description:

True Shield Medical Protective Gown

Product Features & Design

Made up of Trust Shield Biological premium lightweight bi-laminate fabric by AHLSTROM MUNKJSO to shield the wearer against hazardous pathogens.

Test Parameters:

 Meets the requirements of ASTM F1670 & ISO 16603 -Synthetic Blood Penetration Test

GSM: 42

SEAMS: Ultrasonic Welded/Taped

Colour Options



Sizes Available SIMILIXLIXXLI Universal

*Sterilisation available for IGML-BVB; IGNL-MLP and IGML-TSB

Woven Isolation & **Reinforced Gowns**

Better comfort with long-lasting protection





Product Code: IGWL-PPU

Product Description:

Ultra Shield Medical Protective Reusable Gown

Product Features & Design

Made up of high grade 100% polyester Woven PU coated fabric providing ultra protection to the wearer from any viruses and is liquid repellent, antimicrobial and breathable.

Test Parameters:

- Meets the requirements of ASTM F 1671 and ISO 16604
- Viral Penetration Resistance
- Passed ISO 10093-5, Cytotoxicity Test Bio-Compatible
- Meets ASTM F 1670 Blood Penetration Test (After 10 Cycles of Hypochlorite Sterilization, Industrial Hot Wash & Autoclave)

GSM: 120

SEAMS: Taped

Colour Options



Sizes Available SIMILIXLIXXLI Universal

Product Code: IGRI-SMSPP

Product Description:

High Protection Multi-Layer Gown

Product Features & Design

High Protection reinforced gown made up of Tri-Layer fabric with Reinforced layer of PE Coated Spun Bond Polypropylene on critical areas

Test Parameters:

■ Meets the requirement for ASTM F1670 & ISO 16603-Synthetic Blood Penetration Test on critical areas

GSM: 40 to 70

SEAMS: Ultrasonic Welded/Taped

Colour Options







Sizes Available SIMILIXLIXXLI Universal

^{*}Sterilisation available for IGWL-PPU and IGRI-MSPP

Spun Bond Isolation Gown

Crafted from high-quality fabric for your safety and comfort



Product Code: IGNL-PP

Product Description:Basic Polypropylene Gown

Product Features & Design

Made up of spun-bond polypropylene fabric having great tensile strength and tear resistance.

Test Parameters:

■ Meets the requirements of EN 14325:2018

GSM: 25 to 60

SEAMS: SEWN

Colour Options

Sizes Available
S | M | L | XL | XXL |
Universal

*Sterilisation available for IGNL-PP

Spun Bond Isolation Gown

Crafted from high-quality fabric for your safety and comfort



Product Code: IGML-RB

Product Description:

Medical Laminate Viral Barrier Protective Gown

Product Features & Design

Made up of smooth spun-bond fabric with the monolithic film along with taped seams to provide maximum protection to the wearer from viruses.

Test Parameters:

- Meets the requirements of EN 14126:
- ISO 16604 Bloodborne Pathogen Penetration Resistance Test Up to 1.75 Kpa
- ISO 16603 Synthetic Blood Penetration Test
- Meets Type PB[6] Requirements

GSM: 40 to 60

SEAMS: Taped

Colour Options





Sizes Available
S | M | L | XL | XXL |
Universal

Product Code: IGML-RTB

Product Description:

Repellent Barrier Tri-Layer Protective Gown

Product Features & Design

Made up of medium weight Tri-layer Fabric with Monolithic Film in between. The fabric utilises multiple layers to provide a high level of protection against viruses and blood

Test Parameters:

- Meets the requirements of EN 14126:
- ISO 16604 Bloodborne Pathogen Penetration Resistance Test Up to 1.75 Kpa
- ISO 16603 Synthetic Blood Penetration Test
- Meets Type PB[6] requirements

GSM: 60

SEAMS: Taped

Colour Options



Sizes Available
S | M | L | XL | XXL |
Universal

*Sterilisation available for IGML-RB and IGML-RTB

Your suit of armour against infection

Medical Grade Coverall

Product Code: COML-CB

Product Description:
Full Body Disposable Medical
Coverall with Viral Barrier
Protection

Product Design:

- Full Body Coverall made up of high grade tri-layer laminated SMS fabric with the monolithic film along with the built-in hood
- Taped seams for optimal protection and better visibility
- Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Specially designed for Covid-19 protection
- Resistance to any kind of Viruses

Test Parameters:

- Meets the requirements of ASTM F1671 & ISO 16604 Bloodborne PathogenPenetration Resistance Test
- IS 17423 Certified as per BIS
- Meets Type 6-B testing requirements

GSM: 70

SEAMS: Taped

Colour Options



Sizes Available
S | M | L | XL | XXL |
Universal



Product Code: COML-RTB

Product Description:

Full Body Disposable Medical Coverall with Repellent Barrier Protection

Product Design:

- Full Body Coverall made up of Tri-Layer laminated fabric with built-in hood
- Taped seams for optimal protection and better visibility
- ■Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- ■Impermeable to blood and body fluids
- Dust & Liquid penetration resistance
- Chemical resistance
- Suitable for stringent infection protection

Test Parameters:

- Meets the requirements of EN 14126:
 ISO 16604 Bloodborne Pathogen Penetration Resistance Test
 Up to 1.75 Kpa
 ISO 16603 Synthetic Blood Penetration Test
- Meets Type 6-B testing requirements

GSM: 60

SEAMS: Taped

Colour Options



Sizes Available S | M | L | XL | XXL | Universal

*Sterilisation available for COML-CB and COML-RTB

Your suit of armour against infection

Medical Grade Coverall





Product Code: COML-RB

Product Description: Full Body Disposable Medical Coverall with Ultra Protection

Product Design:

- Full Body Coverall made up of high-grade bi-laminate spun-bond fabric with built-in hood
- Taped seams for optimal protection and better visibility
- ■Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- ■Impermeable to blood and body fluids
- Dust & Liquid penetration resistance
- Chemical resistance
- Suitable for stringent infection protection

Test Parameters:

- Meets the requirements of EN 14126:
- ISO 16604 Bloodborne Pathogen Penetration Resistance Test
- Up to 1.75 Kpa
- ISO 16603 Synthetic Blood Penetration Test
- Meets Type 6-B testing requirements

GSM: 50 to 90

SEAMS: Taped

Colour Options



Sizes Available SIMILIXLIXXLI Universal

*Sterilisation available for COML-RB

Your suit of armour against infection

Medical Grade Coverall

Product Code: COPL-PP

Product Description:
Full Body Disposable Medical
Coverall with PE Lamination

Product Design:

- Full Body Coverall made up of PP + PE laminated fabric with built-in hood
- Taped seams for optimal protection and better visibility
- ■Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Impermeable to blood and body fluids
- Dust & Liquid penetration resistance
- Suitable for stringent infection protection

Test Parameters:

- Meets the requirements of ISO 16603 Synthetic Blood Penetration Test
- IS 17423 Certified as per BIS
- Meets Type 6-B testing requirements

GSM: 60 to 90

SEAMS: Taped

Colour Options



Sizes Available
SIMILIXLIXXLI
Universal



Product Code: COBL-PP

Product Description:
Breathable Full Body
Disposable Medical Coverall

Product Design:

- Full Body Coverall made up of spun-bond fabric with breathable lamination along with the built-in hood
- Taped seams for optimal protection and better visibility
- Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Provide air permeability with high MVTR
- Impermeable to blood and body fluids
- Dust & Liquid penetration resistance

Test Parameters:

- Meets the requirements of ISO 16603 Synthetic Blood Penetration Test
- IS 17423 Certified as per BIS
- Meets Type 6-B testing requirements

GSM: 50 to 70

SEAMS: Taped

Colour Options



Sizes Available SIMILIXLIXXLI Universal

*Sterilisation available for COPL-PP and COBL-PP

Your suit of armour against infection

Medical Grade Coverall

Product Code: COWL-PPM

Product Description:
Medical Shield Full Body
Reusable Medical Coverall

Product Design:

- Full Body Coverall made up of reusable high grade woven fabric with built-in hood
- Blue taped seams for optimal protection and better visibility
- Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Washable up to 20 washes
- Anti Microbial
- Impermeable to blood and body fluids
- Dust resistance
- Liquid repellent
- Suitable for stringent infection protection

Test Parameters:

Meets the requirements of ASTM F 1670 & ISO 16603 - Synthetic Blood Penetration Test

GSM: 85

SEAMS: Taped

Colour Options



Sizes Available
SIMILIXLIXXLI
Universal



Product Code: COWL-PPU

Product Description: Ultra Shield Full Body Reusable Medical Coverall

Product Design:

- Full Body Coverall made up of reusable high grade woven fabric with built-in hood
- Blue taped seams for optimal protection and better visibility
- ■Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Washable
- Virus Penetration resistance (Virucide Finish kills virus within 2-5 mins of fabric contact)
- Anti Microbial
- ■Impermeable to blood and body fluids
- Dust resistance
- Liquid repellent
- ■Suitable for stringent infection protection

Test Parameters:

- Meets the requirements of ASTM F 1671 and ISO 16604 Viral Penetration Resistance
- Passed ISO 10093-5, Cytotoxicity Test Bio-Compatible
- Meets ASTM F 1670 Blood Penetration Test (After 10 Cycles of Hypochlorite Sterilization, Industrial Hot Wash & Autoclave)

GSM: 120

SEAMS: Taped

Colour Options

Sizes Available
SIMILIXLIXXLI
Universal

^{*}Sterilisation available for COWL-PPU and COWL-PPM

Your suit of armour against infection

Non-Taped Coveralls

Product Code: CONL-MLP

Product Description: Multi-Layer Full Body Disposable Coverall

Product Design:

- Full Body Coverall made up of multi-layer SSMMS or SMMS fabric with built-in hood
- Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Highly Breathable
- Skin-friendly
- Particulate and Spray tight to a limited extent
- Free of silicone and paint wetting impairment substances
- Dust resistance
- Liquid repellent

Test Parameters:

■ Meets Type 6-B testing requirements

GSM: 50 to 90

SEAMS: Sewn

Colour Options



Sizes Available SIMILIXLIXXLI Universal





Product Code: CONL-SMS

Product Description:

Tri-Layer Full Body Disposable Coverall

Product Design:

- Full Body Coverall made up of tri-layer SMS fabric with built-in hood
- ■Thumb & Finger loops to prevent sleeves sliding up the arm
- High-quality zipper-flap for optimal protection
- Elasticated bands on the waist, hood, arms & legs for optimal fit

Product Features:

- Highly Breathable
- Skin-friendly
- Particulate and Spray tight to a limited extent
- Free of silicone and paint wetting impairment substances
- Dust resistance
- Liquid repellent

Test Parameters:

Meets Type 6-B testing requirements

GSM: 50 to 70

SEAMS: Sewn

Colour Options



Sizes Available SIMILIXLIXXLI Universal

*Sterilisation not available for CONL-SMS and CONL-MLP

Procedure Apparels

Extra comfort and softness. fashionable and ergonomically designed pockets

Medical Scrub Suit

Product Code: SSNL-SMS

Product Description: Unisex Medical Scrub Suit

Product Features & Design

Made up of Tri-Layer SMS Fabric with lower bacterial air contamination. Designed with adequate pocket sizes providing extra comfort to the wearers.

GSM: 35, 45

Colour Options



Sizes Available SIMILIXLIXXL



Product Code: SSNL-SSS

Product Description: Unisex Medical Scrub Suit

Product Features & Design

Made up of Tri-Layer high-grade soft SMS Fabric providing sufficient air permeability to the wearer.

It offers extra comfort and softness, fashionable design and ergonomically designed pockets.

GSM: 35, 45

Colour Options



Sizes Available SIMILIXLIXXL

Product Code: SSWF-CTP

Product Description: Unisex Reusable Medical

Scrub Suit

Product Features & Design

Made up of lightweight Cotton and Polyester fabric providing all-day comfort and breathability to the wearer while offering better movement and mobility.

GSM: 35, 45

Colour Options









Sizes Available SIMILIXLIXXL

Procedure Apparels

Fabulous tailoring and exceptional fabric

Medical Lab Coat / Jacket

Product Code: LCNL-SMS

Product Description:Universal Medical Lab Coat

Product Features & Design

Constructed of high-grade Tri-Layer SMS Fabric with a knit collar and cuff, providing two convenient reinforced pockets on both left and right sides and a full closure with enough snaps. Comfortable garments while protecting from low fluid levels.

GSM: 30 to 45

Colour Options



Sizes Available
S | M | L | XL | XXL |
Universal



Product Code: LJNL-SMS

Product Description:
Universal Medical Lab Jacket

Product Features & Design

Constructed from a breathable & soft Tri-Layer SMS material in a unisex design with a choice of long and medium sleeves to allow for disinfection of lower arms. Our standard lab jackets are comfortable while still protecting from low fluid levels. All standard coats include multiple pockets.

GSM: 30 to 45

Colour Options





Sizes Available
SIMILIXLIXXLI
Universal

Our lab coats and jackets are comfortable and capable of protecting from low to moderate fluid levels.

Medical Linens

Our wide range of Efficient, Single-use, Disposable patient linens

Patient Bedding

Product Code: MLPB-SMS

Product Description:

Single-Use Disposable Patient Bed Sheet & Pillow Cover

Product Features & Design

Made up of Tri-Layer SMS material and are a comfortable and cost-effective alternative to reusable linens.

Our disposable patient linens are incredibly convenient for areas with high turnover, where beds need to be prepared quickly and quite often.

GSM: 30 to 50

Colour Options



Product Code: MLPB-AB

Product Description:

Single-Use Disposable Patient Bed Sheet & Pillow Cover

Product Features & Design

Single-Use and disposable medical linens made up of soft Absorbent Fabric which has the capability of absorbing liquid up to double its weight and provide a cost-effective alternative to reusable linens.

GSM: 40

Colour Options



Comfortable and cost-effective alternative to reusable linens, suitable for hospitals with higher patient rate.

Non Medical Masks

We provide a holistic solution to protective gear

Everything you need







MKKN-FIL

Knitted 3 Ply Masks with Filter

MKKN-WFL

Knitted 3 Ply Masks without Filter

- 1. Knitted 3 Ply Masks without Filter
- 2. 100% Cotton Knitted fabric
- 3. Protection from dust, droplets & Pollen
- 4. Soft, breathable and very comfortable
- 5. Sweatproof
- 6. Adjustable fit around the ears
- 7. Washable and Reusable (Cold machine wash & Flat dry
- 8. 100% Cotton Knitted fabric

MKWN-FIL

2 Layered Woven Mask with Filter

- 1. 100% Cotton woven fabric
- 2. Outer layer treated with water repellent finish to filter and repel all foreign droplet coming from sneezing or coughing
- 3. Antimicrobial finished inner layer provides protection by killing bacteria coming in contact with the mask
- 4. Moisture management treated inner layer provides faster evaporation of sweat
- 5. Durable up to 20 washes.

DONNING & DOFFING

Isolation gowns and coveralls are designed to prevent contamination of a healthcare worker's exposed areas of the body, and clothing from blood, body fluids and other potentially infectious materials

A step-wise guide

DONNING

A strict regimen must be followed as mentioned below to ensure a sterile and safe donning procedure



Sanitize your hands



Then place the arms into the sleeves and hands into the thumb hooks near your wrists



Fully cover your torso from your neck to knees and your arms to the end of your wrists



Fasten at the back, back of the neck and waist

A step-wise guide

DOFFING

Removing used medical equipment is a high-risk process that requires a structured removal and discarding process



Remove the gloves.
Ensure glove
removal does not
cause additional
contamination of hands



Remove the gown.
Insert your thumbs
between the ties and
untie all ties (or unsnap
all buttons),
avoiding a forceful
movement



Reach up to the shoulders and carefully pull the gown down and away from the body

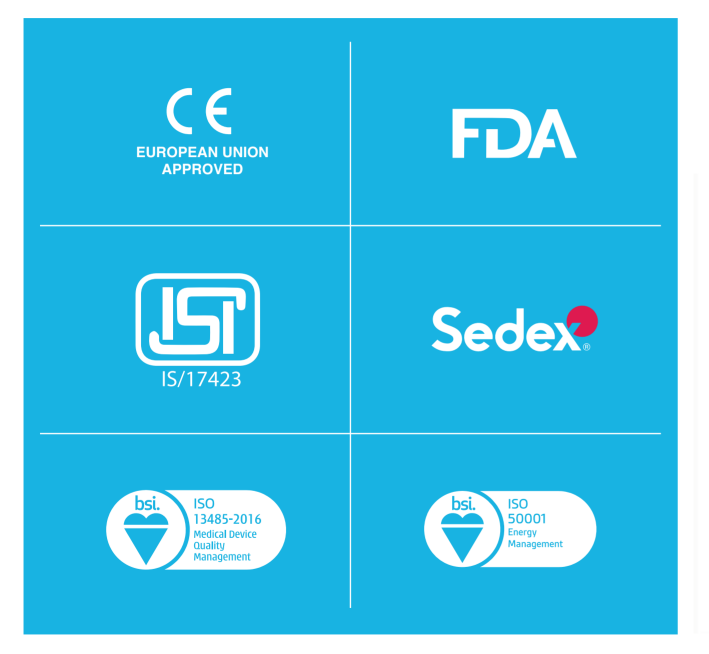


Rolling the gown down is an acceptable approach and keeping any fluids or contaminants contained inside the ball



Dispose in trash and perform hand hygiene

Our Compliances and Certification





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