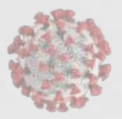
COVID Essentials







About Us

SAARP NON WOVEN INDIA PVT LTD is established in 2011 with world class Non Woven Fabric machines intended to manufacture Medical Grade Non Woven fabrics.

Medical Fabric Division

This division deals with manufacturing medical grade non woven spunbound Polypropylene fabric, meltblown fabric, Polypropylene coated fabric, Polyethylene coated fabric Polyurethane coated fabric.

Non Woven Division

This division deals with manufacturing disposable non woven bags, biodegradable bags, car seat covers, shopping bags, wedding bags, Non woven pouches.

Agriculture Fabric Division

This division deals with manufacturing Agriculture Non woven Fabrics, crop covers, Seed blankets, weed control fabrics, Greenhouse shading, Root control bags.

Medical Garment Division

This division deals with manufacturing medical garments made of Cotton, Polyester & Non Woven Fabric. Wide range of products of this division are Scrub suits, Hospital Uniforms, Lab Coats, PPE Kit, Bio hazard Bags, Surgical Apron, Surgical Drape, Cover All & Over All Suits

Sterilisation Division

This division deals with Ethylene oxide (ETO) sterilization of medical disposables, health care products, gowns and aprons, ,food products, Spices, Cereals, nuts.

This division also deals with UV Sterilsation of agriculture non woven fabrics, Face masks.

Face Mask Division

This division deals with manufacturing 3 Ply Face Mask, 4 Ply Face Mask, 6 Ply Face Mask, N95 Mask, SN 95 Mask, Disposable & Reusable Mask.

COVID-19 Division

This division deals with distribution of COVID-19 related Essential Medical Equipments, Disposables, PPE Kits, Face Masks.



SAARP NON WOVEN INDIA PVT LTD

Tiruppur ,Tamil Nadu -641 605 , India

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saarplimited@gmail.com







- **WULTRA COVER ALL PPE**
- COVER ALL SUIT
- OVER ALL SUIT
- **SURGICAL PPE**
- **ISOLATION GOWN**
- SURGICAL GOWNS
- FACE MASK
- N95 MASK
- **PROTECTIVE EYE WEAR**
- **BED SHEET & PILLOW COVER**



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SAARP NON WOVEN INDIA PVT LTD

Tiruppur ,Tamil Nadu -641 605 , India

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www.saarp.in



COVER ALL PPE



SAARP NON WOVEN INDIA PVT LTD



Intended Use

Cover All is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Coverall with attached hood, Zipper front Closure Elastic or Knit wrist cuffs. Free Size with adjustable waist ties

Fluid Protection

Cover All provides Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

Test Standards

Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**

Components of PPE Kit

Cover All with Hood : 1 No
 Leg Cover : 1 Pair
 Bio Medical Waste Bag : 1 No
 Gloves : 1 Pair 6. Face Shield or Goggles : 1 No





Cover All		Basic Layer	Coating Layer	
Product Code	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-CA-L4-50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-CA-L4-70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-CA-L4-90	90 GSM	70 GSM	20 GSM	
SIS-CA-90	90 GSM	90 GSM	-	Moderate
SIS-CA-75	75 GSM	75 GSM	-	Fluid Barrier



ULTRA COVER ALL PPE



SAARP NON WOVEN INDIA PVT LTD



Intended Use

Cover All is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Coveralls with attached hood, Zipper front Closure Elastic or Knit wrist cuffs. Free Size with adjustable waist ties **Seams sealed with protective tape**

Fluid Protection

Cover All provides Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

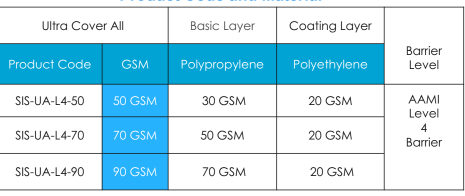
Test Standards

Fabric Tested for ASTM F1670 - Synthetic Blood Penetration
ASTM F1671 - Viral Penetration

Components of PPE Kit

Cover All with Hood : 1 No
 Leg Cover : 1 Pair
 Bio Medical Waste Bag : 1 No
 Gloves : 1 Pair 6. Face Shield or Goggles : 1 No









OVER ALL SUIT





Intended Use

Over All's is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Over All's with Zipper front Closure Elastic or Knit wrist cuffs. Free Size with adjustable waist ties

Fluid Protection

Over All's provides Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

Test Standards

Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**



Over All Suit		Basic Layer	Coating Layer	
Product Code	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-OA-L4-50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-OA-L4-70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-OA-L4-90	90 GSM	70 GSM	20 GSM	
SIS-OA-90	90 GSM	90 GSM	-	Moderate
SIS-OA-75	75 GSM	75 GSM	-	Fluid Barrier





COVER ALL SUIT



SAARP NON WOVEN INDIA PVT LTD



Intended Use

Cover All's is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Cover All's with attached hood, Zipper front Closure Elastic or Knit wrist cuffs. Free Size with adjustable waist ties

Fluid Protection

Cover All provides Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

Test Standards

Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**



Product Code and Material

Cover All Suit		Basic Layer	Coating Layer	
Product Code	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-CS-L4-50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-CS-L4-70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-CS-L4-90	90 GSM	70 GSM	20 GSM	
SIS-CS-90	90 GSM	90 GSM	-	Moderate
SIS-CS-75	75 GSM	75 GSM	-	Fluid Barrier



SURGICAL PPE



SAARP NON WOVEN INDIA PVT LTD





Intended Use

Disposable Isolation Gown is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Gowns are Apron Style, Back Closure Neck & Waist ties ,Elastic or Knit wrist cuffs Free Size with adjustable ties

Fluid Protection

Gowns provides Highest Fluid resistance Fabric tested for Impact Penetration Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

Test Standards

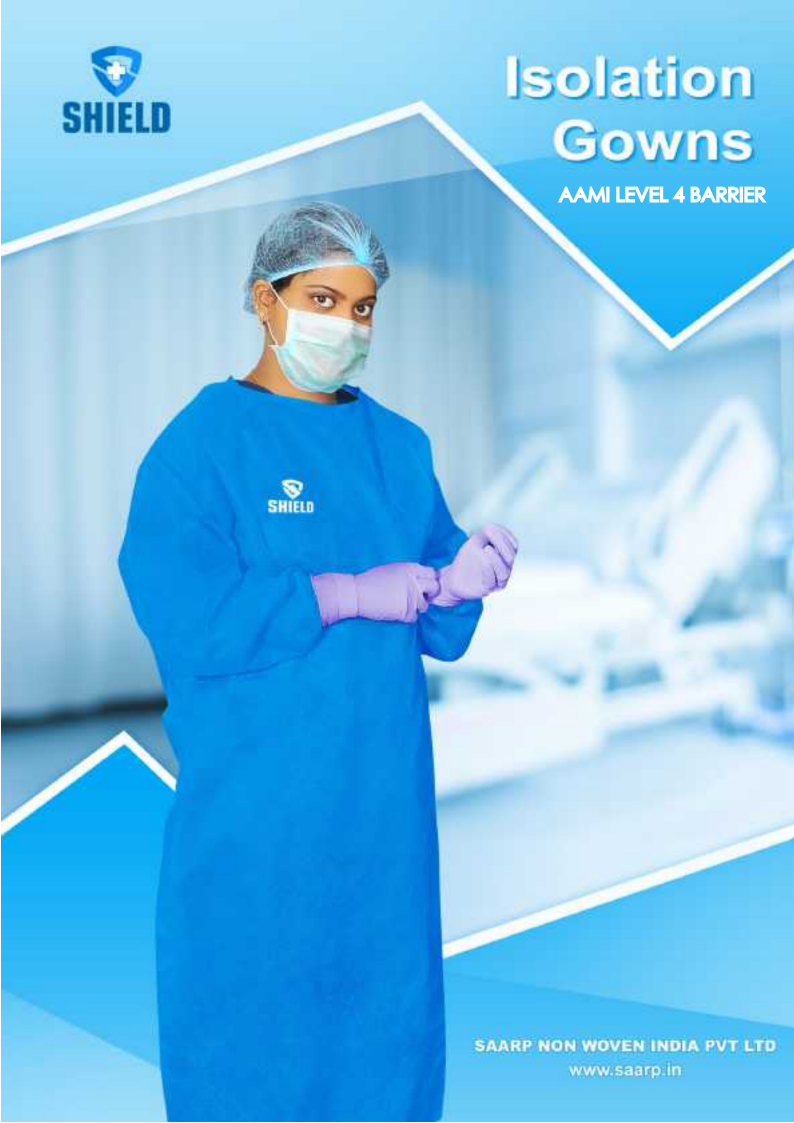
Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**

Components of PPE Kit

Surgical Gown
 Hood
 No
 Gloves
 Pair
 Bio Medical Waste Bag
 No
 Face Shield or Goggles

Product Code and Material

Isolation Gown		Basic Layer	Coating Layer	
Product Code	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-SP-L4-50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-SP-L4-70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-SP-L4-90	90 GSM	70 GSM	20 GSM	
SIS-SP-90	90 GSM	90 GSM	-	Moderate Fluid
SIS-SP-75	75 GSM	75 GSM	-	Barrier





Intended Use

Isolation Gown is a Personal Protective Garment, intended to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Gowns are Apron Style ,Back Closture,Elastic or Knit wrist cuffs. Free Size with adjustable waist ties

Fluid Protection

Gowns provides Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

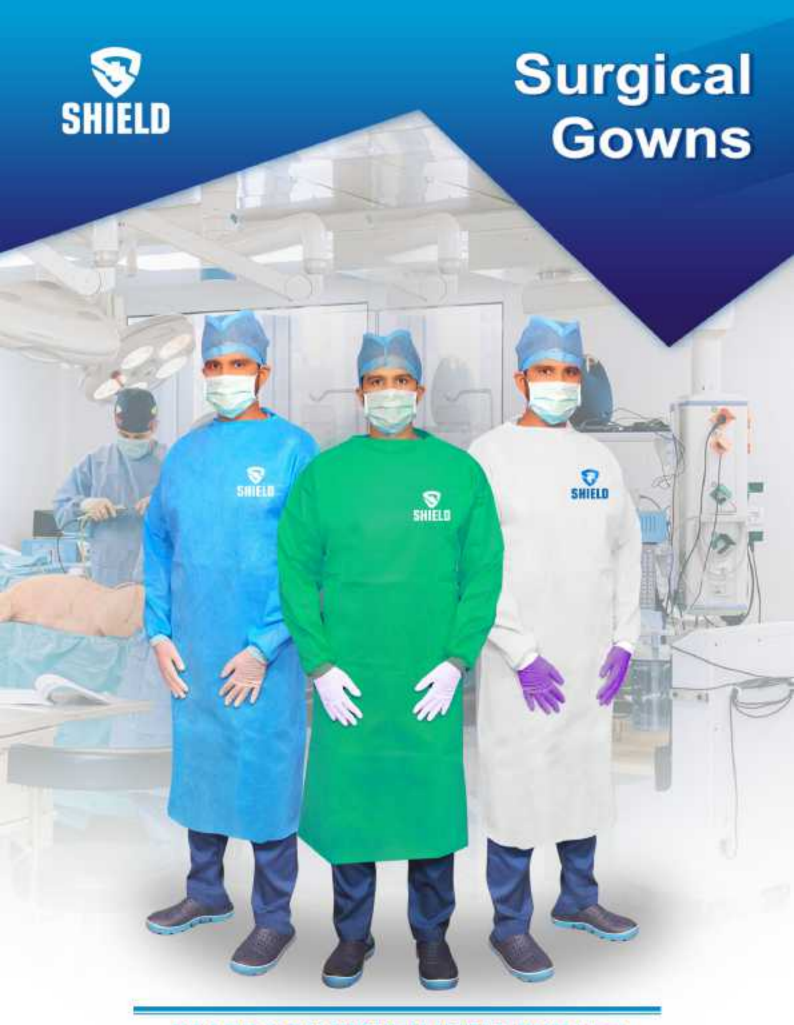
Test Standards

Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**



Product Code and Material

Isolation Gown		Basic Layer	Coating Layer	
Product Code	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-IG-L4-50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-IG-L4-70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-IG-L4-90	90 GSM	70 GSM	20 GSM	
SIS-IG-90	90 GSM	90 GSM	-	Moderate
SIS-IG-75	75 GSM	75 GSM	-	Fluid Barrier
SIS-IG-50	50 GSM	50 GSM		Minimal Fluid
SIS-IG-30	30 GSM	30 GSM		Barrier



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Intended Use

Surgical Gown is intended to be worn by health care personnel during surgical procedures to protect health professionals and patients from cross infection.

Material

Made from Spunbond Polypropylene with Polyethylene Coating for Superior protection

Features

Gowns are Apron Style ,back Closure. Elastic or Knit wrist cuffs. Free Size with adjustable waist ties

Fluid Protection

Gowns provide Highest Fluid resistance Fabric tested for Impact Penetration & Hydrostatic Resistance

Microbial Protection

Fabric Resistant to **Blood** & **Viral Penetration**

Test Standards

Fabric Tested for **ASTM F1670 - Synthetic Blood Penetration ASTM F1671 - Viral Penetration**



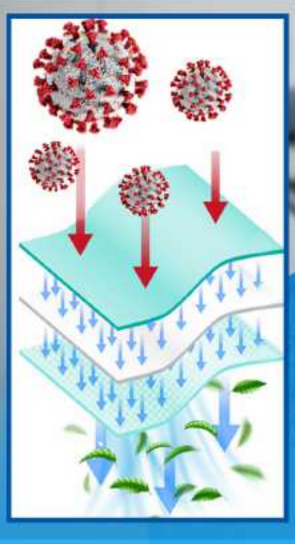
Product Code and Material

Isolation Gown		Basic Layer	Coating Layer		
Product Co	de	GSM	Polypropylene	Polyethylene	Barrier Level
SIS-SG-L4-5	50	50 GSM	30 GSM	20 GSM	AAMI Level
SIS-SG-L4-7	70	70 GSM	50 GSM	20 GSM	4 Barrier
SIS-SG-L4-9	90	90 GSM	70 GSM	20 GSM	
SIS-SG-90)	90 GSM	90 GSM	-	Moderate Fluid
SIS-SG-75	5	75 GSM	75 GSM	-	Barrier



Face Mask







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Our Comprehensive line of SHIELD Medical Face Masks are available in

Level 1,2,3 of ASTM F2100:19 Standards & Type I ,II , IIR of EN14683:2109 Standards.

3 Ply ,4Ply, 6 Ply Face Masks with Ear loop and Tie varieties are highly breathable, comfortable and latex free

3 Ply Face Mask

- 2 Layers of Spun bound Filter with Melt Blown Filter
- → Bacterial Filtration Efficiency 99%
- Highly Breathable
- Latex Free ,Hypo allergenic
- Splash Resistance

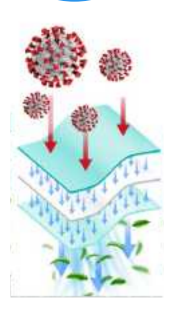


4 Ply Face Mask

- 2 Layers of Spun bound Filter
 2 Layers of Melt Blown Filter
- Bacterial Filtration Efficiency 99%
- Highly Breathable
- Latex Free ,Hypo allergenic
- Splash Resistance

6 Ply Face Mask

- 4 Layers of Spun bound Filter
 2 Layers of Melt Blown Filter
- Bacterial Filtration Efficiency 99%
- Highly Breathable
- Latex Free ,Hypo allergenic
- Splash Resistance



UV

Sterile







Intended Use

SHIELD N95 Masks are to be used by health care personnel for respiratory protection agianst exposure to biological hazards

Material

SHILED N95 masks are made from medical grade spunbond and meltblown filters

Test Standards

SHILED N95 are tested in NABL accredited lab.

NISOH certifications awaited.

ASTM F2101

Bacterial Filtration Efficiency - 99%

Particulate Filtration Efficiency - 95%

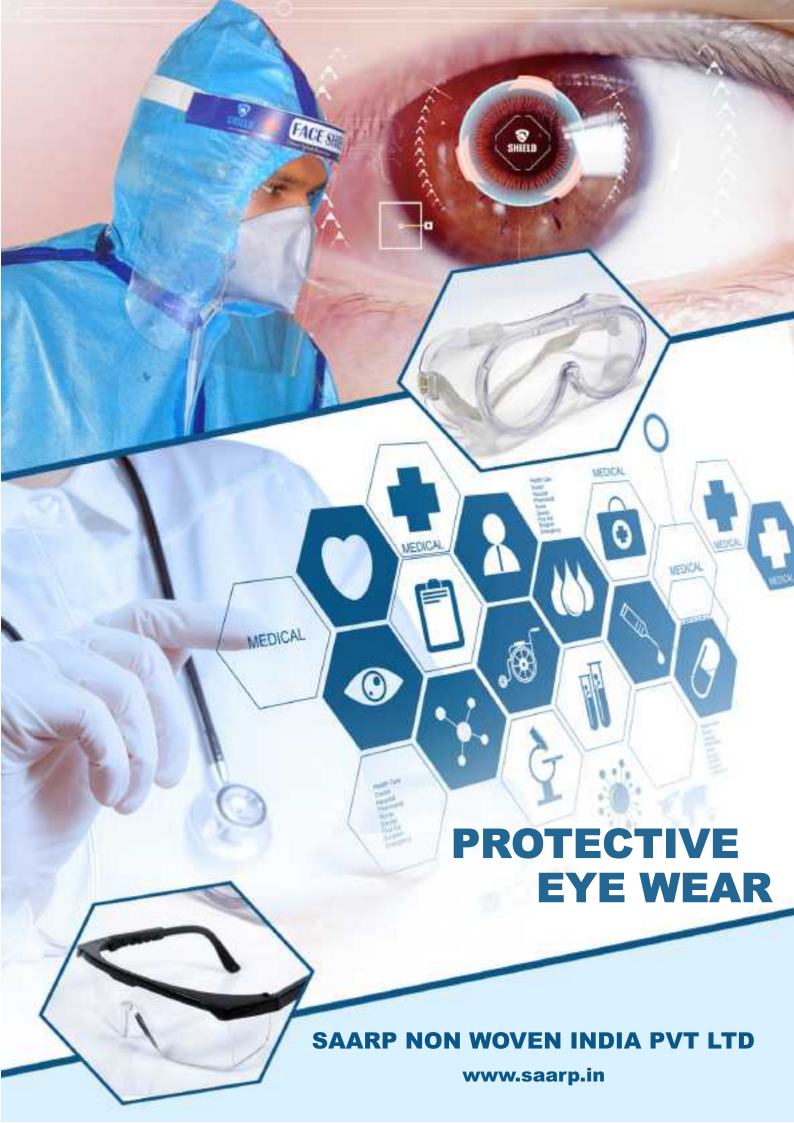
Breathable

Splash Resistance











Face Shield

Intended Use

Face Shield provides barrier protection to the facial area

Material

Face Shield are made of clear Polyethylene Terephthalate Sheets.

Dimension: 330 mm X 220 mm (L x B)

Features

Good visibility to both the wearer and the patient Adjustable band to attach firmly around the head Fits snuggly against the forehead,

Completely cover the sides and length of the face. Reusable after proper disinfection

Protective Eye Goggles

Intended Use

Protective Goggles provides barrier protection to the facial area

Material

Protective Goggles are made of Polycarbonate

Features

Good visibility

Zero Power

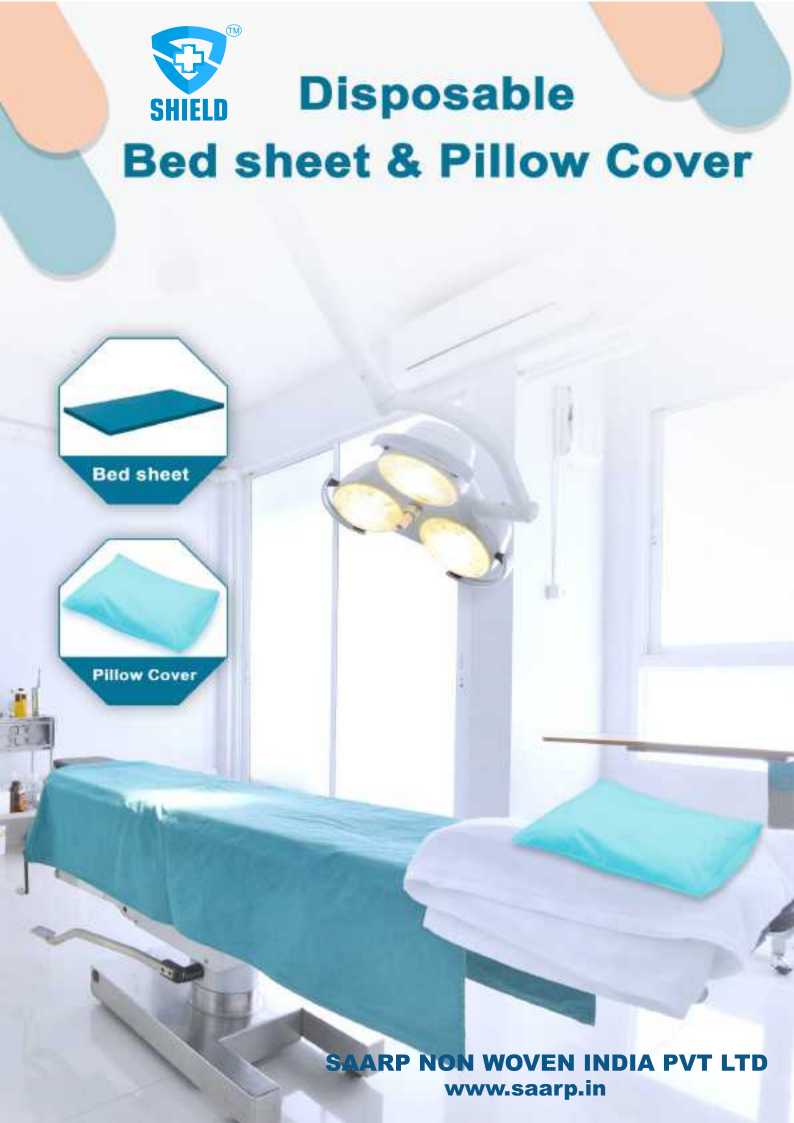
Adjustable band to attach firmly around the head

Reusable after proper disinfection

Splash Resistant









Intended Use

Disposable Bed sheet & Pillow Cover is economical choice of Infection Control in Hospitals ,wards, Emergency rooms & Critical Care settings.

Material

Product	Material	GSM	Barrier
SIS-DSP-30		30	Minimal Fluid Barrier
SIS-DSP-40		40	
SIS-DSP-50	100 % Virgin	50	
SIS-DSP-60	Spun bound Poly Propylene	60	Moderate Fluid
SIS-DSP-70	Fabric	70	Barrier
SIS-DSP-90		90	

Bed Sheet Size

Size A: 78" X 66" / 6.5 ft X 5.5 ft Size B: 80"x 48" / 6.6 ft X 4 ft

Pillow Cover Size

20 inches x 26 inches



Corporate Office:

SAARP NON WOVEN INDIA PVT LTD SAARP Gardens, Ugayanur PO Palladam TK, Tiruppur -641 605 Tamil Nadu , INDIA

Factory

SAARP NON WOVEN INDIA PVT LTD 476, Valasupalayam, Ugayanur PO, Palladam TK, Tiruppur -641 605 Tamil Nadu , INDIA



COVID -19 Essentials













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Made in India by:

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