

DISPOSABLE DDDDE DDDDE DDDDCTS

GMP

LEADING MANUFACTURERS OF DISPOSABLE PRODUCTS

FDA (E 💿 👰

About Us

With more than a decade of experience, we, **Pooja Enterprises**, have become capable of meeting our client's requirements for Uniforms, irrespective of budget. Since our foundation in 2004, we are best known as a **manufacturer** and **supplier** of **Disposable Bouffant Cap**, **Disposable Shoe Cover**, **Disposable Lab Coats**, **Hospital Staff Uniform**, **School Uniform**, **Corporate Uniform**, **Chef Coats**, **Medical Lab Coats** and many more. We understand that every customer is unique and has different requirements therefore we custom tailor our services to best suit them. Our in-house print and embroidery facility help us customize any piece of clothing along with logo. This also implies that we have the capability to create garments as per clients specific designs or colors, in any quantity.

Why us?

Our firm is a client-oriented organization in the industry and we are serving quality products to our clients at affordable rates. Clients are satisfied with our products because of their qualitative range of features. Our company follows quality standards and industrial norms for manufacturing and supplying.

Some of the factors which set us apart are as follows:

- w Transparency in business
- w Ethical business practices
- w Customized solutions
- w Wide distribution network
- w Prompt delivery



MANUFACTURING FACILITY SPANNING UP TO 1,00,000 SQ. FT.





Surgical Isolation Gown



Why AAMI?

AAMI Guidlines : A Reliable benchmark for protection

Under AAMI Guidelines, protective apparel must meet minimum performance standards for strength, barrier protection and fluid resistance to ensure the safety of healthcare workers and patients.



Level	Test	Liquid Challenge	Result	Expected Barriers Effectiveness
Level 1	ATCC 42 impact Penetration 2	Water	≤4.5 g	Minimal Water resistance (some resistance to water)
Level 2	AATCC 42 impact Penetration AATCC 127 Hydrostatic Pressure	Water	≤1.0g ≤20cms	Low water resistant to water spray and some resistance to water penetration under constant contact with increasing pressure
Level 3	AATCC 42 Impact Penetration AATCC 127 Hydrostatic Pressure	Water	≤1-0g 50 cmno	Moderate water resistance(resistant to water spray and some resistance to water penetration under constant contact with increasing pressure
	ASTM F1670 Synthetic Blood Penetration Test(for surgical drapes)	Surrogate Blood	Penetration at 2 psi(13.8 kpa	Blood and viral penetration
Level 4	ASTM F1671 Viral Penetration Test (for surgical and isolation gowns)	Bacteriophages Phi-X174	Penetration at 2 psi(13.8kpa)	resistance (2psi

AAMI Level 1 Isolation Gown





Specifications

Gown Material	Polypropylene spun bond fabric
Cuff material	Knitted Fabric
Reinforcement	Non reinforced
Weight	25gsm/35 gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable
Fluid Protection	NO
Protection level	AAMI LEVEL 1
Test Method	AATCC-42

AAMI Level 2 Isolation Gown



Gown Material	SMS Fabric
Cuff material	Knitted Fabric
Reinforcement	Non reinforced
Weight	43 gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable
Fluid Protection	Low
Protection level	AAMI LEVEL 2
Test Method	AATCC-42, AATCC-127

AAMI Level 3 Isolation Gown





AAMI Level 4 Isolation Gown

<image>

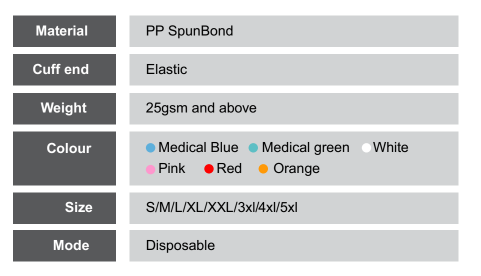
Gown Material	PE laminated SMS Fabric
Cuff material	Knitted Fabric
Reinforcement	Non reinforced
Weight	58 gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable
Fluid Protection	Medium
Protection level	AAMI LEVEL 3
Test Method	AATCC-42, AATCC-127

Gown Material	PE laminated SMS Fabric
Cuff material	Knitted Fabric
Reinforcement	Non reinforced
Weight	70 gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable
Fluid Protection	High Fluid and Viral Protection
Protection level	AAMI LEVEL 4
Test Method	ASTM F 1670, ASTM F 1671





Lab Coat





Trouser

Material	PP SpunBond
Waist	Elastic
Weight	25gsm and above
Colour	 Medical Blue Medical green White Pink Red Orange
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable

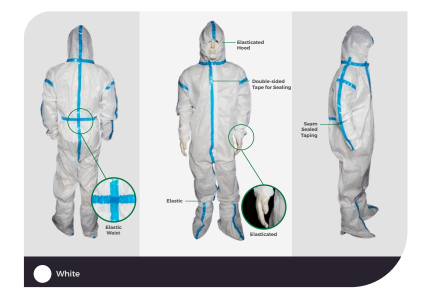




SMS Coverall



PE Laminated Coverall



PP Spunbond Coverall



Specifications

•	
Coverall Material	SMS Fabric
Cuff end	Elastic
Hood end	Elastic
Ankle end	Elastic
Weight	55 gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mode	Disposable
Protection	Splash Proof and dust proof
Protection Level	Category 3, TYPE 5,6
Test Method	EN 13982, EN 13034

Specifications

Coverall Material	PP Spunbond + PE lamination
Cuff end	Elastic with thumb holder
Hood end	Elastic
Ankle end	Elastic
Seam Sealing Test	Elastic with thumb holder
Weight	90gsm
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Mada	
Mode	Disposable
Protection	Disposable Impermiable to blood and body fluids
	·
Protection	Impermiable to blood and body fluids

•	
Coverall Material	PP Spunbond
Cuff end	Elastic
Hood end	Elastic
Ankle end	Elastic
Weight	25 GSM and above
Size	S/M/L/XI/XXL/3XL/4XL/5XL
Protection	NA





Shoe Covers



Non Woven Shoe Cover



Material	PP SpunBond
Weight	25 Gsm
Size	410 mm +- 0.5mm 195mm +-0.5mm
Height	Ankle Length
Mode	Disposable
Colour	Medical Blue Medical green White

Plastic Shoe Cover



Material	Polyethylene
Weight	80 Microns
Size	410 mm +- 0.5mm 195mm +-0.5mm
Height	Ankle Length
Mode	Disposable
Colour	Medical Blue

Knee Length Shoe Cover









Non Woven Bouffant Cap



Material	PP SpunBond	
Weight	9 gsm	
Size	16/18/21/24 Inch	
Mode	Disposable	
Colour	Medical Blue Medical green White	

Surgeon Cap



Material	PP SpunBond
Weight	25 gsm
Size	24 Inch
Mode	Disposable
Colour	Medical Blue Medical green

Balaclava / Hood cap

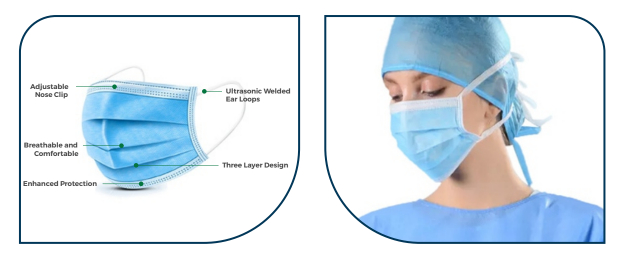


Material	PP SpunBond	
Weight	15-40 gsm	
Size	Free	
Mode	Disposable	
Mask	With / Without	
Colour	Medical Blue Medical green White	









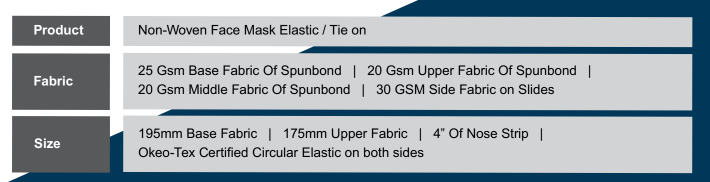
3-PLY with SMMS FILTER

Product	Non-Woven Face Mask Elastic / Tie on
Fabric	25 Gsm Base Fabric Of Spunbond 20 Gsm Upper Fabric Of Spunbond 30 Gsm Middle Fabric Of SMMS (99.1%) BFE 30 GSM Side Fabric on Slides
Size	195mm Base Fabric 175mm Upper Fabric 4" Of Nose Strip Okeo-Tex Certified Circular Elastic on both sides

3-PLY with MELTBLOWN FILTER

Product	Non-Woven Face Mask Elastic / Tie on
Fabric	25 Gsm Base Fabric Of Spunbond 20 Gsm Upper Fabric Of Spunbond 25 Gsm Middle Fabric Of Meltblown (98.0%) BFE 30 GSM Side Fabric on Slides
Size	195mm Base Fabric 175mm Upper Fabric 4" Of Nose Strip Okeo-Tex Certified Circular Elastic on both sides

3-PLY without FILTER





in and the second

Go Hooked To The Best



Protective Face Shield

Headband Material	ABS (UV stabilised)
Transparent Sheet Material	PP 0.2mm(Anti Fog)
Headband Dimensions	165x165x5mm
Transparent Sheet Dimensions	430x250 mm
Final Weight	40gms
Туре	Elastic / Tie on

Key Benefits

- Protects the face from all Respiratory Droplets
- Provides complete coverage for face,ears and neck.
- Easy to assemble & Wash.
- Lightweight & Ergonomic.
- Manufactured with minimum human contact.



Protective Eye Gear



- Sleek ,unisex Safety Glasses
- Include Scratch-proof Polycarbonate Lenses for Durability.
- High wrap lens fits snug against the face for better coverage. Comfortable,
- · Impact-resistant & Light Weight Frame.
- The modern design offers excellent coverage and field of vision.

Disposable Bed Sheet



- · Disposable bed sheet are ideal solution to protect and guard against incontinence and spills.
- This bedsheet is made from non-woven fabric. It is a non-woven material that is designed for single use.
- Sizes available : 79cms x 183 cms | 160cms x 203 cms
- Material : Non woven | LD







Corporate Office / Production Unit

Pooja Enterprises No. 331, Sector- 45 C Chandigarh - 160047, India

Contact

+91 9878924866 | +91 9316930154



For general inquiry: **info@poojainternationalexporter.com** For sales inquiry: **sales@poojainternationalexporter.com**

