



HYGIENE CIRCLE

Spreading Love & Care Globally Through Our Products
Carefully Crafted To Keep People Safe & Hygienic At Their
Workplaces.

- ✓ 10 + YEARS OF EXPERTISE
- ✓ 360 + COMPANIES ACROSS INDIA & GLOBALLY
- ✓ 72+ PRODUCTS
- ✓ 320+ SUB PRODUCTS
- ✓ 65% + OF OUR CLIENTS CHOOSE US REPEATEDLY
- ✓ 74+ TRUSTED DEALERSHIP PARTNERS



INDUSTRIES WE SERVE



ABOUT US



CAREFULLY SELECTED, GLOBALLY TRUSTED

We believe hygiene is more than a requirement—it's a way to show care. Every product we offer is designed to protect the people who wear them. Whether it's in healthcare, cleanrooms, food processing, or industry, we work to ensure that users feel safe, comfortable, and supported. Our goal is simple: to deliver protection that reflects our commitment to people's well-being.

SPREADING LOVE & CARE THROUGH HYGIENE

At Hygiene Circle, we provide a carefully curated range of high-quality disposable protective solutions designed for complete coverage and comfort. Each product is developed to meet rigorous industry standards and tested for performance, safety, and reliability. Trusted across various sectors, our offerings support safer, cleaner, and more efficient workplaces worldwide.

THE NICE CIRCLE OF TEAM



Our strength lies in our people. Hygiene Circle is driven by a passionate team that is:

- Friendly and approachable
- Focused on quality and performance
- Always listening to client needs
- Quick to support with the right solutions

We test and understand the products ourselves—so we can recommend what truly works. With an open, collaborative approach, we aim to become a trusted partner for every client we serve.



1 - DISPOSABLE PERSONAL PROTECTIVE EQUIPMENT

A (1) DISPOSABLE BOUFFANT CAP/ MOB CAP

Materials: Made from certified medical grade virgin polypropylene from selected vendors only

Thickness: 10 and 15 GSM

Length: 18, 21 and 24 Inches

Fabric Width: 457 mm (For enough head encirclement)

Elastic: Double stranded elastic, Latex Free, Synthetic Elastomer

Brand: "Good For You"

Comfort on head

Colors: 

Weight: 1.8 Grams per Piece and 185 Grams per Packet - 18 Inches | 2.0 Grams per Piece and 225 Grams per Packet - 21 Inches

Packing: 100 packs x 100 pieces



A (2) DISPOSABLE SURGEON CAP

Material: Medical-grade certified virgin Non-woven polypropylene fabric and SMS fabric for superior quality and comfort polypropylene from selected vendors only

Size: L 28 CMS x H 14 CMS

Thickness: ≤ 25 GSM

Medical Grade Quality: Meets strict medical standards for use in healthcare settings

Weight: Approximately 3 Grams per Piece | 160 Grams per Packet

Custom Individual Pack: Available in individual packs; also available as sterile with ETO (Ethylene Oxide) or Gamma sterilization, ensuring highest standards of hygiene

Available Colors: 

Master Packing: 100 packs x 50 pieces

Sterile Option: Individual pack, EO/Gamma sterilized on request



B (1) DISPOSABLE LDPE SHOECOVER

Material: Low-Density Virgin Polyethylene (LDPE)

Size: 38 cm x 15.5 cm - fits most shoe sizes

Thickness Options:

90 Gauge - Lightweight, suitable for standard protection

100 Gauge - Enhanced thickness for higher durability

Weight:

90 Gauge: 5 g per pair | 280 g per packet

100 Gauge: 6.5 g per pair | 330 g per packet

Available Colors: 

Master Packing: 100 packs x 50 pieces



B (2) DISPOSABLE NON WOVEN SHOECOVER



Material: Medical-grade virgin spun-bonded polypropylene (Non-Woven Fabric) – strong, breathable, and lightweight

Size: 38 cm x 15.5 cm – universal fit for most shoe sizes

Thickness: 25 GSM – offers enhanced coverage & protection in sensitive environments

Weight: 6.5 Grams Per Pair, 360 Grams Per Packet (50 pairs)

Available Colors:



Master Packing: 50 packs x 50 pairs x Master Bag (for bulk handling & supply)

B (3) DISPOSABLE LONG SHOECOVER

Material: Medical-grade virgin spun-bonded polypropylene (Non-Woven Fabric) – strong, breathable, and lightweight

Dimension: H: 40 cms x W: 39 cms

Thickness: 25 GSM – offers enhanced coverage & protection in sensitive environments

Elastic: Patti Style

Weight:

Available Colors:



Customization: Available in various dimensions, GSM (thickness), and colors to meet specific client requirements.



C (1) DISPOSABLE FACEMASK - INNERLOOP



Material: Made from Non-Woven Polypropylene (SBPP) Fabric, SMS and Meltblown for durability and comfort.

Thickness: 75 GSM | **Size:** 180 mm x 90 mm

Filtration Efficiency Details:

Non-Woven: Between 83.4%–85.5% for airborne particles

SMS: Bacterial Filtration Efficiency (BFE): Typically $\geq 95\%$, Particle Filtration Efficiency (PFE): Generally $\geq 95\%$ for particles as small as 0.3 microns

Meltblown: Bacterial Filtration Efficiency (BFE): $\geq 95\%$ BFE for bacteria that are 3 microns or larger

Elastic: Round Elastic, Soft & comfortable

Elastic size: 2.50 to 3.00 mm, 1" x 2.50" to 1" x 2.80"

Nose Pin: SC core 0.5 mm HDPE insulated aluminum wire for an adjustable fit.

Length: 97 mm (+/- 0.5 mm)

Weight: 2.7 grams per Piece (Non-woven 3 Ply), 3.0 Gram per Piece (SMS)

Available Colors:



Master Packing: 100 packs x 100 pieces

Sterile Option: Individual pack, EO/Gamma sterilized on request



C (2) DISPOSABLE BEARD MASK

Manufacturing: Hand-made

Material: Medical Grade Polypropylene Nonwoven

Thickness: 12 GSM

Elastic Type: Soft and Round Elastic

Color:

Average Weight: 2 Grams per Piece

Packing: 100 Packs x 100 Pieces



C (3) DISPOSABLE BEARD CAP

Manufacturing: Machine-made

Material: Medical Grade Polypropylene Nonwoven

Thickness Options: 10, 15, 25 GSM

Elastic Type: Soft and Round Elastic + Flat Elastic

Color:

Packing: 50 Packs x 100 Pieces



DIFFERENCE

Feature	Beard Mask	Beard Cap
Production Method	Manual	Machine Made
Available GSM	12 GSM	10, 15, 25 GSM
Elastic Type	Round Only	Round & Flat
Color	Only White	White & Blue
Master Packing	100 Packs x 50 Pieces	50 Packs x 100 Pieces

(D) KITCHEN APRON (ALSO CALLED FRONT LINE APRON, HALF GOWN)



Our Kitchen Apron, also known as a half gown or front-line kitchen apron is designed for optimal protection and comfort in food preparation and medical environments. Crafted from high-quality LDPE (Virgin), it ensures durability, moisture resistance, and flexibility for various applications.

Material: LDPE (Virgin)

Back Side Tie: Secure fit with adjustable back ties

Thickness: Available in 60 & 90 Gauge for different needs

Size: Length - 1100 mm / 1300 mm x **Width** - 760 mm

Available Colors:

Weight:

12 grams per piece (L: 1100 mm & 90 gauge)

16 Grams per Piece (L: 1300 mm x 90 Gauge)

10 grams per piece (L: 1100 mm & 60 gauge)

Durability & Moisture Resistance

Sterilization: LDPE is sterilizable, suitable for medical and food-safe environments

Packing Details: 25Packs x 100 Pieces Pieces per Pack per Master Bag



(E) DISPOSABLE WEAR

E (1) DISPOSABLE APRON TROUSER

Material: Made from Medical Grade Virgin Spun Bonded Fabric, SMS sourced from certified vendors only

Thickness: 25 GSM, 30 GSM, 40 GSM, 60 GSM

Stitching Options: With Thread or Without Thread (Cleanroom-friendly)

Dimensions:

Length Options: 38", 40", 42", 45", 50", 55"

Available Sizes:

SIZE	L	XL	XXL	XXXL	XXXXL
CHEST (INCHES)	28	29	30	31	32

Front Closure: Velcro Or Zip [4 Velcro in 38 Inches Length]

Cuff Type: Elastic or Ribbed

Available Color:



Average Weight: 80 grams per piece (based on 40 GSM, 38" length)

Trouser (Universal Size):

Waist: Elastic, Bottom: Elastic, Standard Size fits most body types

Average Weight: 62 Grams per Piece (40 GSM)

Optional Gear (Customized Base):

Bouffant Cap: 18", 21" (Colors: Blue / White)

Face Mask: 3 Ply Elastic, 75 GSM (Colors: Blue / White)

Shoe Cover (LDPE): 90 Gauge (Colors: Blue / White)

Gloves: Nitrile, Latex, Surgical (based on customer choice)

Customization Options:

Apron, Apron + Trouser, Apron with Gear, Apron + Trouser with Gear

Customization available in GSM, size, and pattern for bulk orders



DESIGN VARIATION IN DISPOSABLE WEAR

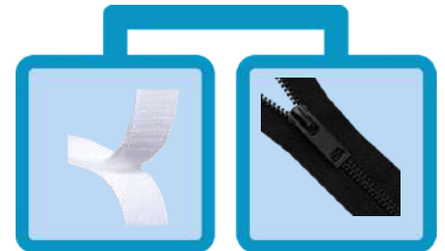
COLLAR



CUFF



FRONT CLOSURE



LENGTH

38 INCHES

40 INCHES

55 INCHES



Apron Length Guide (Based on 5'7" / 170 cm Height)

E (2) DISPOSABLE COVERALL



Material: Made from Medical Grade Virgin Spun Bonded Fabric, SMS sourced from certified vendors only

Thickness: 25 GSM, 30 GSM, 40 GSM, 60 GSM

Stitching Options: With Thread or Without Thread (Cleanroom-friendly)

Dimensions:

Length - 63" Inches, **Sizes -**

SIZE	L	XL	XXL	XXXL	XXXXL
CHEST (INCHES)	28	29	30	31	32

Front Closure: Velcro Or Zip

Cuff Type: Elastic or Ribbed

Available Color:



Average Weight:

Optional Gear (Customized Base):

Boffant Cap: 18", 21" (Colors: Blue / White)

Face Mask: 3 Ply Elastic, 75 GSM (Colors: Blue / White)

Shoe Cover (LDPE): 90 Gauge (Colors: Blue / White)

Gloves: Nitrile, Latex, Surgical (based on customer choice)

Customization Options:

Basic Coverall

Coverall with Cap

Coverall with Cap + Mask

Coverall with Full Gear (Cap + Mask + Shoe Covers + Gloves)

Customization available in GSM, size, and pattern for bulk orders

HOOD CAP:

GSM: 25, 30, 40, 60

Type: Tie, Elastic

Customize can possible as per the



E (3) DISPOSABLE SURGEON GOWN

Material: Made from Medical Grade Virgin Spun Bonded Fabric, SMS, Reinforced SMS sourced from certified vendors only

Thickness: 30, 40, 43 & 60

Stitching Options: With Thread (Standard) or Without Thread (Cleanroom-friendly)

Dimensions:

Length Options: 38", 40", 42", 45", 50", 55"

Available Sizes:

SIZE	L	XL	XXL	XXXL	XXXXL
CHEST (INCHES)	28	29	30	31	32

Front Closure: Velcro

Cuff Type: Elastic or Ribbed Hosiery

Protection Levels:

- Level 1 - Minimal Protection: Thin, breathable nonwoven fabric
- Level 2 - Low to Moderate Protection: Multi-layered fabric with optional film or SMS coating
- Level 3 - Moderate to High Protection: Laminated/reinforced material with PE film coating

Color:



Weight: 90 Grams per Piece



F (1) DISPOSABLE SLEEVE COVERS - PE



Designed for wet environments or tasks where waterproof protection is essential. These sleeves provide a fluid-repellent barrier to protect both the wearer and the product from contamination.

Disposable PE Sleeve also called Arm Sleeve Cover

Material: Waterproof PE (Polyethylene) foil with fluid-repellent film

Design: Tube-shaped sleeve with elastic at both ends

Elastic: Latex-free synthetic elastomer, tested as per Oeko-Tex Standard 100

Protection Level: Waterproof, fluid repellent

Available Colors:

Thickness: 95 Gauges

Size: (L x W) 40 cms x 20 cms

Packing: 50 Packs x 100 Pieces

Key Hygiene Benefit:

Prevents forearm hair, sweat, or contaminants from coming into contact with sensitive or sterile environments. The waterproof PE material ensures no liquid seeps through.

F (2) DISPOSABLE SLEEVE COVERS - NON WOVEN

Intended for dry, cleanroom, or general hygiene environments where breathability and comfort are priorities. Provides basic protective barrier without trapping heat or moisture.

Material: Soft Non-Woven Fabric

Design: Tube-shaped sleeve with elastic at both ends

Elastic: Latex-free synthetic elastomer, tested as per Oeko-Tex Standard 100

Protection Level: Breathable, protective

Available Colors:

Thickness: 25 GSM

Size: (L x W) 40-45 cms x 20 cms

Packing: 50 Packs x 100 Pieces

Key Hygiene Benefit:

Helps maintain product cleanliness by preventing hair, dust, or particles from shedding onto surfaces or products, especially in cleanroom or controlled environments.



2 - MEDICAL & INDUSTRIAL GLOVES

G (1) NITRILE EXAMINATION GLOVES



Our Imported Nitrile Gloves deliver superior protection, comfort, and durability. Designed for high-performance use across multiple industries, these gloves are latex-free, powder-free, and provide exceptional chemical resistance. Trusted by professionals worldwide for quality and affordability.

Brand: "Good For You"

Imported from: Malaysia

Material:

Made from Nitrile Butadiene Rubber (NBR)

Free from Latex, Allergy and Powder

Features:

Enhanced durability and chemical resistance

More durable than latex gloves

Tearing upon puncture, allowing easy detection of damage

Safe alternative for individuals with latex allergies

Colors:



Length: 230 mm

Average Weight: 3 - 3.5 Grams per Piece and 5 - 5.5 Grams per Piece - ± 0.3 Grams

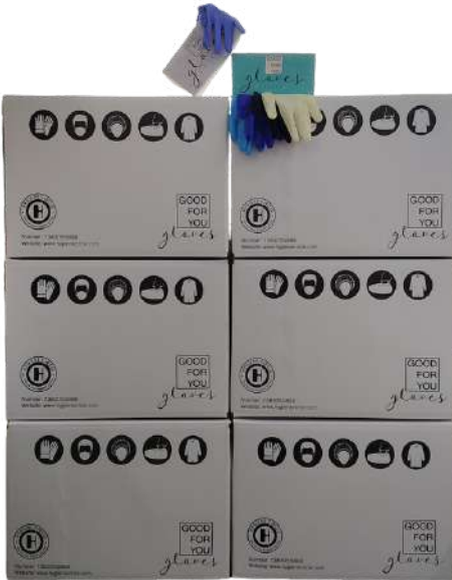
Ambidextrous: Yes

Packing Details:

50 Boxes x 100 Pieces x Master Carton

30 Boxes x 100 Pieces x Master Carton

50 Packs x 100 Pieces x Gunny Bag



G (1 - A) 16" NITRILE GLOVES - EXTENDED PROTECTION

Our 16-inch Imported Nitrile Gloves are engineered for extended arm protection, maximum comfort, and superior durability – ideal for industrial and hazardous applications. Covering the forearm, these gloves offer exceptional chemical resistance and are trusted globally for their quality and cost-effectiveness.

Brand: Good For You

Imported from: Malaysia

Material:

Nitrile Butadiene Rubber (NBR)

Key Features:

Designed for industrial or hazardous use

Tearing indicates puncture/damage for safety

Ideal for users with latex sensitivities

Specifications:

Length: 400 mm (16 inches)

Weight: 12 grams per piece (± 1.00 gram)

Ambidextrous: Yes

Colors:



Packing Details:

- 50 Boxes x 50 Pieces per Master Carton

- 30 Boxes x 50 Pieces per Master Carton



G (2) LATEX POWDERED GLOVES

Our Latex Powdered Examination Gloves offer high elasticity, tactile sensitivity, and comfortable wear for everyday medical, laboratory, and general-purpose use. Made from natural rubber latex and pre-powdered with USP-grade cornstarch, these gloves ensure easy donning and effective perspiration absorption during extended use. A trusted, economical solution for non-sterile environments.

Material:

Made from Natural Rubber Latex

Pre-powdered with USP Grade Cornstarch (Absorbable)

Non-Sterile

Brand: Good For You

Imported from: Malaysia

Features:

Pre-powdered for easy donning and reduced friction

High elasticity and tactile sensitivity

Beaded cuff for easy donning and tear resistance

Smooth or micro-textured fingertips for improved grip

Ambidextrous fit

Length: 230 mm

Average Weight: 5 Grams (± 0.3 gram)

Packing Details:

50 Boxes x 50 Pieces per Master Carton

30 Boxes x 50 Pieces per Master Carton

ⓘ **IMPORTANT NOTES:** Contains natural rubber latex – may cause allergic reactions in sensitive individuals.



G (3) LATEX POWDERFREE GLOVES

Our Latex Powder-Free Examination Gloves are made from high-quality natural latex with a polymer-coated inner surface for easy donning. Designed for medical and general-purpose use, these gloves offer high tensile strength, excellent comfort, and tactile sensitivity – without the mess or risk of powder-related irritation. A reliable choice for professionals seeking dependable hand protection in non-sterile environments.

Material:

Made from Natural Rubber Latex

Polymer Coated - Powderfree

Non-Sterile

Brand: Good For You

Imported from: Malaysia

Features:

High tensile strength for durability

Smooth, easy-donning interior

Ambidextrous fit

Comfortable and flexible for extended use

Length: 230 mm

Average Weight: 5 Grams (± 0.3 gram)

Packing Details:

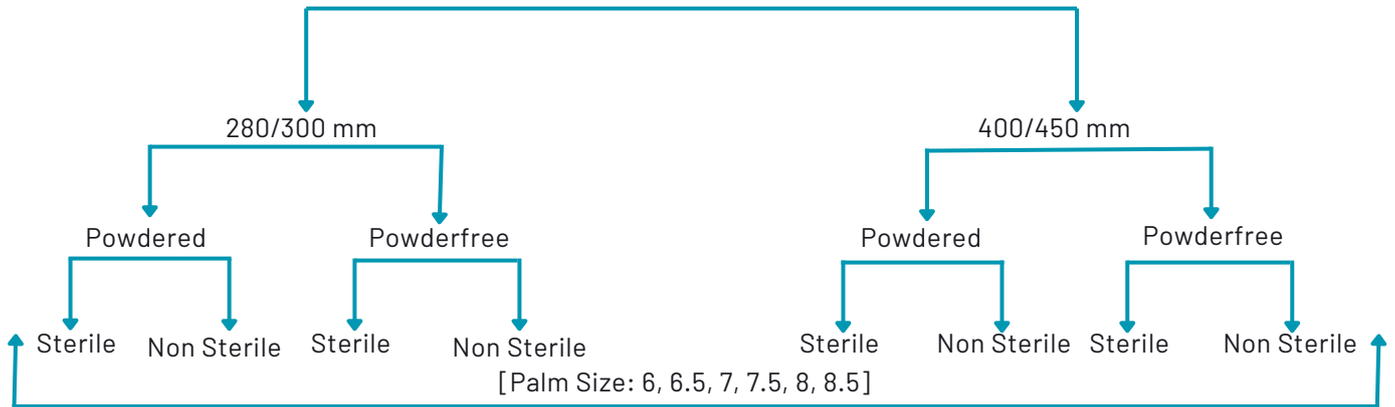
50 Boxes x 50 Pieces per Master Carton

30 Boxes x 50 Pieces per Master Carton

ⓘ **IMPORTANT NOTES:** Contains natural rubber latex – may cause allergic reactions in sensitive individuals.



(H) LATEX SURGICAL GLOVES



H (1) LATEX SURGICAL GLOVES (280/300 MM)



Our Latex Surgical Gloves are crafted from premium natural latex to deliver exceptional protection, comfort, and tactile precision in surgical environments. Available in both powdered and powder-free (polymer coated) options, these gloves are anatomically shaped to reduce hand fatigue and provide an exact fit.

Material:

Premium Medical Grade Natural Rubber Latex

Types Available:

Powdered

Powder-Free (Polymer Coated)

Sterile (EO Sterilized; Gamma Radiation on Request)

Non-Sterile

Sterilization Details:

EO Sterilized at 53°C for 480 minutes, with complete gas removal

Gamma Radiation available upon request

Features:

Anatomically shaped (left/right specific) for superior fit and reduced fatigue

Textured fingers and palm for enhanced grip

Beaded cuff for easy donning and added strength

High elasticity and flexibility

Specifications:

Length: 280 mm

Thickness: 0.10 to 0.16 mm (Cuff to Finger)

Sizes: 6.0, 6.5, 7.0, 7.5, 8.0, 8.5

Average Weight: 18 Grams (±1.00 gram)/ 23 Grams per packet - 7.5"

Packing Details : 50 Pairs x 10 Duplex x Master Cartons

MRP: ₹80 per pair

! IMPORTANT NOTES: Contains natural rubber latex - may cause allergic reactions in sensitive individuals.



Polymer Coated Vs Chlorinated:

Polymer-Coated : Coating: A thin layer of polymer (e.g., polyurethane, acrylic, silicone) is applied to the glove interior. Smooth and slick surface inside - easy to don. Less latex protein exposure (lower allergy risk). More durable coating for double donning (great in surgical settings).

Chlorinated : Washed in a chlorine solution, then rinsed and dried. This reduces the latex proteins and changes the surface texture. Textured or "dry" feel inside. Reduces residual proteins and chemicals. Slightly more biodegradable than polymer-coated

H (2) LONG CUFF SURGICAL GLOVES (400/450 MM)

Our Latex Long Cuff Surgical Gloves are crafted from premium medical-grade natural latex, providing exceptional protection, comfort, and tactile precision in critical healthcare environments. Their anatomically shaped design reduces hand fatigue and offers a precise fit for enhanced performance during long surgical procedures.

Material:

Premium Medical Grade Natural Rubber Latex, Provides superior elasticity, strength, and flexibility for demanding medical environments.

Types Available:

Powder-Free (Polymer Coated/ Chlorinated/ Double Chlorinated)
Sterile (EO Sterilized; Gamma Radiation on Request) OR Non-Sterile

Features:

Textured fingers and palms for enhanced grip in critical healthcare procedures.

Long cuff design (400/450 mm) for added forearm protection, preventing contamination and providing a secure seal with gowns or sleeves

High elasticity and flexibility for better tactile sensitivity and comfort during surgery or long procedures.

Thickness: Finger: 0.20 mm, Palm: 0.16 mm, Cuff: 0.22 mm

Length: 400 mm (Standard) / 450 mm (Extended)

Designed for full arm protection, ideal for critical healthcare applications such as surgeries or high-risk procedures.

Thickness:

Sizes: 6.0, 6.5, 7.0, 7.5, 8.0, 8.5

Average Weight: 24 Grams per Pair

Packing Details:

50 Pairs x 10 Duplex x Master Carton

25 Pairs x 8 Duplex x Master Carton

Convenient and efficient packaging for medical facilities.

⚠️ IMPORTANT NOTES: Contains natural rubber latex - may cause allergic reactions in sensitive individuals.



SURGICAL GLOVES VS EXAMINATION GLOVES

FEATURES	SURGICAL GLOVES	EXAMINATION GLOVES
PURPOSE	CRITICAL & SURGICAL APPLICATION	GENERAL APPLICATION
TYPES	POWDERED POWDERFREE	LATEX POWDERED LATEX POWDERFREE NITRILE GLOVES
STERILITY	STERILE OR NON - STERILE	NON - STERILE
LENGTH	300/400/450 MM	230 MM
PALM SIZE	6, 6.5, 7, 7.5, 8, 8.5	XS, S, M, L, XL
PACKING TYPES	PAIR PACKING	100 PIECES IN A PACK
PRECISION & FIT	LEFT & RIGHT	AMBIDEXTROUS

For a detailed video on the differences between Surgical and Examination Gloves, Scan the QR code:



(I) COTTON HOSIERY GLOVES



Our cotton hosiery made from soft 100% cotton fabric for comfort and long duration use without irritation

Material: 100% Cotton Hosiery Fabric

Layer Variants: Single Layer & Double Layer

Size: Universal

Length: 9, 10 & 12 Inches

Average Weight: 18 Grams per Pair (9" - Single Layer)

Available Colors:



Packing: 10 Pairs x 300 Packs per Master Bag

(J) PLASTIC GLOVES

Our Disposable Plastic Gloves are designed to provide reliable, economical hand protection across various hygiene-sensitive environments. Made from high molecular high-density polyethylene (HM-HDPE), these gloves are lightweight, durable, and ideal for single-use applications where cleanliness and safety are a priority.

Material: High Molecular High-Density Polyethylene (HM-HDPE)

Color: Transparent

Length: 11", 12", and 14" Inches

Glove Dimensions: W x H : 16 cms x 29 cms

Thickness: 35 Gauge & 50 Gauge

Average Weight: 85 grams per 100 pieces (based on 11", 50-gauge gloves)

Packing: 250 Packs x 100 Pieces per Master Bag



J (1) PLASTIC VETERINARY GLOVES

Our Disposable Veterinary Gloves are among the most preferred solutions in animal healthcare and food handling applications, ensuring a high level of hygiene during procedures. These full-arm gloves are specially designed to prevent forearm contamination from entering food or affecting animal care during handling, examination, or processing.

Made from low-density virgin PE, the gloves offer superior flexibility, full-length coverage, and comfort—perfect for veterinary clinics, farms, dairies, and food processing facilities.

Material: Low-Density Virgin Polyethylene (PE)

Lengths: 840 mm, 875 mm, 900 mm

Thickness: 16 Micron, 18 Micron

Dimension:

Palm Width: 300 mm

Wrist Width: 150 mm

Shoulder Width: 270 mm

Color Options:



Packing: 100 Packs x 100 Pieces per Master Bag



3 - CLEANROOM PRODUCTS

(K) LINTFREE & ANTISTATIC UNIFORMS

Our lint-free and antistatic uniforms are manufactured using certified, high-quality fabrics sourced from genuine vendors. These garments are specifically designed for controlled environments where cleanliness and electrostatic discharge control are critical. Ideal for use in pharmaceutical, food, cosmetic, and laboratory settings, these uniforms help maintain product integrity and ensure operator safety.

Key Applications:

Cleanroom Environments (Pharma, Food, Cosmetics)

Quality Control (QC) & Quality Assurance (QA)

Microbiology Labs & Engineering Units

Packaging Areas & Housekeeping in controlled zones

Fabric: Lint-Free Polyester, Antistatic (suitable for sterile zones)

Garment Types: Apron, Trouser, Coverall, Hood, Bootie

Closure Options: Velcro, Zipper, or Steel Button

Cuff Styles: Elastic or Velcro

Customization: Logo printing or embroidery available

Color Options: Based on fabric availability

Fit & Sizing: Available in standard sizes; customized sizing on request.

Customization & Branding:

We offer customized solutions tailored to your cleanroom protocols and branding requirements. Logos can be embroidered or printed, and garments can be adapted with specific closures or color schemes.



(L) LINTFREE MOP PAD

Our Lint-Free Mop Pads are crafted from medical-grade, lint-free fabric, ideal for maintaining hygienic conditions in healthcare, cosmetic, food processing, and engineering environments. These reusable pads are designed to deliver high absorbency, easy handling, and durable performance in cleanroom and sensitive workspaces.

Material: Medical-Grade Lint-Free Cloth

Sponge Layer: 3 mm & 5 mm thickness (wide channels for faster absorbency)

Absorbency: Absorbs over 450% of its own weight in under 4 seconds*

Water Handling: Lifts and holds water easily

Available Colors: 

Sizes: 10 x 10 inches, 12 x 12 inches (Custom sizes available)

Average Weight: Approx. 14 grams per mop pad

Packing: 25 Pieces x 40 Packs per Master Bag

Reusability: Can be squeezed, washed, and reused multiple times

Design Benefits: Lightweight, quick-drying, easy to use



(M) CLEANROOM WIPES

Our Cleanroom Wipes are specially designed for use in controlled and sterile environments where maintaining lint-free, contaminant-free surfaces is essential. Made from 100% polyester knitted fabric, these wipes are ideal for cleanrooms in pharmaceutical, electronics, medical device, and biotech industries. Available in both single-layer and double-layer options, they offer excellent absorbency, strength, and minimal particle release.

Material: 100% Polyester

Cloth Type: Knitted Fabric

Pattern: Line - Single Layer, Dotted - Double Layer

Sizes Available:

300 x 300 mm (12" x 12")

225 x 225 mm (9" x 9") ± 5 mm (elastic tolerance)

Available Colors:



Average Weight: 5.5 Grams per Piece - 9 x 9 | 10 Grams per Piece - 12 x 12 [Single Layer], 20 Grams per Piece - 12 x 12 Double Layer

Absorption Time: Less than 1 second

Absorption Capacity: Up to 300% of the wipe's own weight

Cutting Method: Laser Cut with Sealed Edges (Minimizes particle shedding)

Thickness: 120 GSM ± 5% - Single Layer, 220-250 GSM - Double Layer

Average Weight: Approx. 12 grams per piece (Single Layer, 12" x 12")

Animal Substance: Free from animal-derived components

Sterility: Available Gamma or ETO Sterile upon request



(N) DISPOSABLE WIPES

Our Disposable Cleanroom Wipes are made from a blend of polyester and wood pulp (cellulose), offering a perfect balance of lint-free performance and eco-friendliness. These wipes are designed for use in cleanrooms, laboratories, and sensitive production environments where superior absorbency, strength, and surface safety are required. They are biodegradable, chemical-free, and suitable for cleaning delicate instruments and surfaces without residue or abrasion.

Material: Polyester + Wood Pulp (Cellulose)

Eco Profile: Lint-Free, Biodegradable, Chemical-Free

Sizes: 22.80 x 22.80 cm ±5 mm (9" x 9") | 30 x 30 cm ±5 mm (12" x 12")

Thickness: 70 GSM ±5%

Average Weight: Approx. 5.4 grams per piece ±5% (for 9" x 9")

Absorbency: High water absorption capability

Tensile Strength: High - suitable for repeated wiping without tearing

Surface Safety: Ideal for cleaning sensitive equipment and surfaces

(O) TISSUE ROLL

Our Tissue Rolls are specially designed for laboratory cleaning applications, offering a soft, absorbent, and hygienic solution for everyday use. Made from virgin premium soft paper, these tissue rolls ensure effective cleaning without scratching or leaving residue on delicate surfaces.

Material: Virgin Premium Soft Paper

Sheet Size: 10 x 10.5 cm

Available Types: - 350 Pulls (Approx. 100 grams / 32 meters)

- 475 Pulls (Approx. 135 grams / 49 meters)

Brand: Good For You

Master Packing: 350 Pulls: 125 Rolls | 475 Pulls: 100 Rolls



HYGIENE CIRCLE



OFFICE:

21, SHYAM INDUSTRIAL PARK, MORAIYA, CHANGODAR,
AHMEDABAD, GUJ., INDIA - 382213



EMAIL ID:

sales@hygienecircle.com - For Sales Inquiry
info@hygienecircle.com - For General Inquiry
scmhygienecircle@gmail.com - For Order Status



CONTACT NO.:

+91 73830 55888

SOCIAL MEDIA PRESENCE:

