



Shri Ram HEALTHCARE

Shri Ram Healthcare Solutions PRIVATE LIMITED





About us

Formerly known as Shri Ram Healthcare, we have now restructured and rebranded ourselves as Shri Ram Healthcare Solutions Pvt. Ltd., marking our transition into a private limited company. This step reflects our commitment to greater accountability, operational excellence, and long-term growth.

At Shri Ram Healthcare Solutions, we provide cleanroom operators with a single-source solution for all their operational needs — ensuring strict regulatory compliance in industries where every process matters.

Our technologically advanced product range is designed to support the highest standards of patient safety and sterility, whether in hospitals or industrial settings.

With us, you get the added assurance of clean, compliant, and sterile solutions—every time.

Our Mission

To deliver consistent, reliable, and accurate outcomes—every time, every day—by meeting customer specifications and exceeding expectations through quality, compliance, and innovation.

Our Vision

To be the most trusted provider of cleanroom consumables and sterility assurance solutions, offering a comprehensive range of products that independently monitor your facility's processes—ensuring confidence in the sterility and safety of your environments and equipment.



Disinfectants & Sanitization

We at Shri Ram Healthcare Solutions Pvt. Ltd. always emphasizes on world class standards that build value for it's customers through our services, products, timely delivery, technical assistants and customer awareness.

We aim to build long term valuable partnership with our customers. All our disinfectants & sanitization products are manufactured under the brand name **श्रीराम** where the quality and the purity of our products stand out as compared to the other similar products available in the industry. Our commitment is emphasized in our motto "PARAMOUNT OF PURITY" mentioned on our products.

70% IPA in WFI Bag in Bottle

- Ready to use solution for disinfection.
- Filtered through 0.22 microns filter under Grade A surrounded by Grade C cleanroom environment.
- Gamma irradiated for ensured sterility and long shelf life.
- Individually triple bagged to preserve product integrity during storage and transport.
- The container closure maintains sterility of contents for up to 17 weeks after opening.
- Sterile IPA with 70% Isopropyl Alcohol and 30% Water for Injection (WFI) — optimal for use in cleanrooms and critical areas.
- Ideal for surface disinfection, equipment cleaning, and transfer disinfection.
- Manufactured and packaged in GMP-compliant facilities.



6% Sterile H2O2 in WFI Bag in Bottle

- 6% Sterile Hydrogen Peroxide ready-to-use solution for high-level disinfection.
- Filtered through 0.22 microns filter under Grade A area surrounded by Grade C cleanroom.
- Individually triple bagged to maintain integrity during transit and handling.
- The container closure system maintains sterility of contents for up to 17 weeks post opening.
- Used extensively in the pharmaceutical industry and health institutions for aseptic cleaning and decontamination.
- Ideal for use on hard surfaces, pass boxes, isolators, and walls.
- Bag-in-bottle packaging ensures controlled and safe dispensing.



10% Sterile H2O2 (Hydrogen Peroxide 10% Solution)

- 10% Sterile Hydrogen Peroxide ready-to-use solution for high-level disinfection.
- Filtered through 0.22 microns filter under Grade A area surrounded by Grade C cleanroom.
- Individually triple bagged to maintain integrity during transit and handling.
- The container closure system maintains sterility of contents for up to 17 weeks post opening.
- Used extensively in the pharmaceutical industry and health institutions for aseptic cleaning and decontamination.
- Ideal for use on hard surfaces, pass boxes, isolators, and walls.
- Delivered with lot-specific Certificate of Analysis for full transparency & compliance.
- Available in 30Ltr Packing.



Hand Sanitizer



- Filled in Grade A cleanroom environment surrounded by Grade C support area for aseptic assurance.
- Completely traceable manufacturing process from raw materials to finished product.
- Contains two active ingredients for broad-spectrum antimicrobial action, along with skin softeners to prevent dryness and irritation.
- Cumulative action that kills 99.99% of bacteria within 15 seconds of application.
- Delivered with lot-specific Certificate of Analysis for full transparency and compliance.
- Excellent alternative to soap and water — designed for frequent use without compromising skin health.
- Non-sticky, quick-drying formula for convenience.
- Suitable for use in cleanrooms, laboratories, clinics, and general healthcare settings.

SRH Bowie Dick Indicator

Bowie Dick indicator

- In accordance with international requirements the Bowie-Dick test remains the benchmark for the daily testing of the mechanical function of your vacuum assisted steam sterilizer
- This test includes challenging for effective air removal and steam penetration thereby releasing your sterilizer for its daily use.



Garments & Coveralls



Shri Ram Healthcare Solutions Pvt. Ltd. has become perfectionists in manufacturing the complete range of clean room apparels. We believe in the saying, "Necessity is the mother of invention". Therefore, we continuously work in bridging the gap between customer's need and manufacturer's understanding desired comfort, cleanliness and protection to its users. Ever since we started our company, we have been able to meet the required standards of the industry. Our goods are manufactured in ISO, WHO-GMP Compliant facility. Besides understanding the importance of sterility and contamination control, our product are designed to provide the desired comfort, cleanliness and protection to its users. Ever since we started our company, we have been able to meet the required standards of the industry.

The organisation has dedicated development professionals who share the same passion and values. The team focus has always been innovative, creative and meeting the technological advancements. With this approach we have been successfully helping and serving

the clients ranging from new start-ups to large global companies. Broad range of our products are being used in Pharmaceutical, Medical, food & beverage, Electronics and Automobile industry all over the country. We are associated with best in class fabric suppliers from many Asian countries and maintaining adequate stocks of raw material to ensure timely delivery to our customers. We manufacture products ranging from Aprons, Lint free coveralls, Antistatic coveralls, primary garments, undergarments, Jumpsuits, caps, shoe cover, Head gear are available as Disposable, Reusable, Sterile and Non-Sterile in sizes from XS to XXXXL with all customization in Designs and Colours. The Apparels as required to be supplied in critical clean room are ETO/Gamma irradiated, individually packed in multi layered bags.

We work with utmost dedication and intend to mark our presence globally. Our greatest accomplishment would be customer satisfaction and their trust towards us.



Anti Static Coverall (Hood + Jump Suit + Booty)



- Made up with densely woven washable barrier fabric.
- Non linting fabric made of 98% Polyester yarn. 2 % carbon.
- Conductive carbon yarn gives excellent electrostatic dissipative properties.
- Very Light in weight and breathable in nature.
- Front rust free zip makes it more comfortable to wear.
- Superior quality elastic waist belt makes is more fit to avoid any accident.
- Durable and up to 70 cycles Autoclavable.
- Comes with sterilization cycle code.
- Individually comes in bag of same fabric.
- Comes with Rubber sole booty with good elastic and tie on for better grip (Optional).
- Recommended for use in Pharmaceutical, Electric and Semiconductor industry.

Size Available: S, M, L, XL, XXL, XXXL, XXXXL Colour: White, Light Blue, Sky Blue, Pink and Green

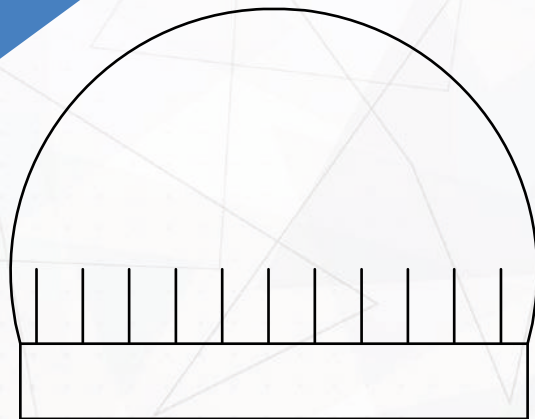
Customization can be done as per the customer's requirement in Design Fabric and Colour

Lint Free Coverall (Hood + Jump Suit + Booty)

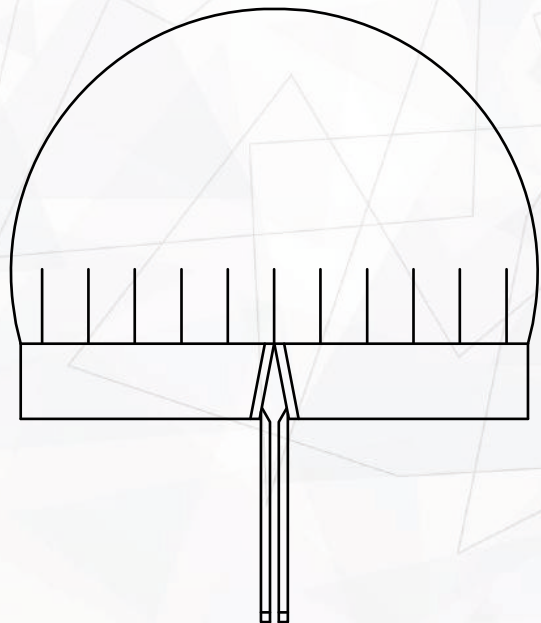
- Ideal for use in tablet capsule and other less critical areas.
- Light in weight and very comfortable to wear for long hours shifts.
- Available in different fabric like 100% polyester, decaron, Non Woven & SMS fabric.
- Elastic waist belt and front zip / snap button closer makes it more secure.
- Washable and reusable for 60 to 80 cycles of sterilization.
- Comes with optional sterilization cycle codes.
- Individually comes in bag of same material.
- Come with Pad sole booty with good elastic and tie on for better grip.
- Recommended for use in Pharmaceutical, Food and Beverage and Automobile industry
- **Size Available:** S, M, L, XL, XXL, XXXL, XXXXL Colour: White, Sky blue, Sea Green, Yellow
- **Customization can be done as per the customer's requirement in Design Fabric and Colour**



Anti Static Reusable Cap & Bag



Front



Back



Do not bleach
Do not use alkali, acid or fabric
softeners Do not dry clean

Shri Ram HEALTHCARES

AUTOCLAVE CYCLES

GARMENT NO																					
1-10																					
11-20																					
21-30																					
31-40																					
41-50																					
51-60																					
61-70																					
71-80																					
81-90																					
91-100																					



Note :-

1. Customisation can be done as per customer requirement in design, fabric and color.
2. Same size chart is being followed for All Types of Disposable & Reusable Coveralls.

Scrub Suits (Inner Garments)

- Comfortable to wear for long hours.
- Made up with 100% Polyester with smooth touch surface.
- Available in different patterns, colour and fabrics.
- Available with Buttons and Collar style.
- Helpful to prevent the particle generation in a controlled environment.
- Extensively used in pharmaceutical, food & beverage, & semiconductor industries.
- Customization can be done as per the customer's requirement in design, fabric, and colour.
- Colour - Blue, Green, White.- Lightweight and breathable for enhanced user comfort.
- Quick-dry and wrinkle-resistant material for easy maintenance.
- Designed to minimize linting and contamination risks.
- Suitable for both male and female staff in cleanroom environments.



Cleanroom Face Mask

- 2 outer layers of 100% non-woven polypropylene.
- 1 inner layer of 100% meltblown polypropylene filter.
- Fashionable flat appearance.- Synthetic fluid penetration resistant, hypoallergenic.
- Allows for excellent breath ability.
- Gamma irradiated.
- Soft elastic ear loops for a secure yet comfortable fit.
- Low lint design to minimize particle shedding in cleanroom environments.
- Lightweight and skin-friendly material for prolonged usage.
- Designed for single-use to maintain hygiene and sterility.
- Individually packed to ensure sterility until use.



Headgear/Hood

- Can be given in customized design.
- Comfortable and breathable in nature for long working hours.
- Made up with the fabrics as per the class of controlled environment.
- Autoclave and can withstand the sterilization process.
- Also available in antistatic carbon lines and grids.
- Generally goes with coveralls and is also available separately.
- Adjustable, ensuring a snug and comfortable fit.
- Designed to minimize particle shedding and maintain cleanroom integrity.
- Full head and neck coverage for maximum protection.
- Available with optional face cover or visor integration.
- Lightweight material reduces wearer fatigue.
- Easy to don and doff, improving operational efficiency.



Cap

- We offer a variety of caps to prevent hair fall contamination.
- Made up with Polyester, Cotton, and Mix Fabric.
- Available in different shapes of customer choice.
- Recommended for use in the pharmaceutical, food, and beverage industry.- Washable in nature.
- Cost-effective and durable.
- Available in White and Navy blue colour.
- Designed to provide full hair coverage and minimize contamination risk.
- Lightweight and breathable for wearer comfort during extended shifts.
- Elastic or tie-back options available for secure fitting.
- Non-linting material suitable for cleanroom environments.
- Reusable and resistant to multiple washes without losing shape.



Booties

- Comes with elastic band on calf.
- Available with sole to provide grip and comfort.
- Made up with the fabric as per the class of controlled environment.
- Available with and without rubber sole.
- Antistatic carbon sole also provides better grip and anti-skid feature.
- Washable and can withstand repetitive sterilization cycles.
- Can be provided with sterilization cycle expiry for better monitoring.
- Generally goes with coveralls and also available separately.
- Antistatic and comes in free size.
- Designed to minimize particle shedding and maintain cleanroom integrity.
- Lightweight for enhanced comfort during extended wear.
- High ankle coverage for improved protection.
- Slip-resistant sole enhances workplace safety in sterile zones.



Plastic Shoe Cover

- Shoe covers come in free size.
- Available in pouches.
- Prevents the dust particles in critical areas.
- Made up with LDPE/CPE material.
- Can withstand many sterilization cycles.
- Cost effective and durable.
- Lightweight and easy to slip on and off.
- Designed for single-use or limited reuse, depending on application.
- Anti-skid texture available for enhanced floor grip.
- Waterproof material protects footwear from spills and splashes.





N95 Face Mask



- Certificate: ISO, CE, WHO, FDA & NABL approved lab test with BFE >99%.
- Effectively filters 99%+ bacteria, dust, and airborne particles of more than 0.3 microns.
- Made of total 6 layers of which 3 layers are melt-blown filters for higher filtration and reusability.
- Nose clip offers a snug fit and avoids fogging of eye-glasses.
- Skin-friendly inside fabric for comfort.
- Ergonomic 3D design for a better fit and easier breathing.
- Ear loops or headbands available based on user preference.
- Ideal for industrial, medical, and general public use.

Shoe Cover

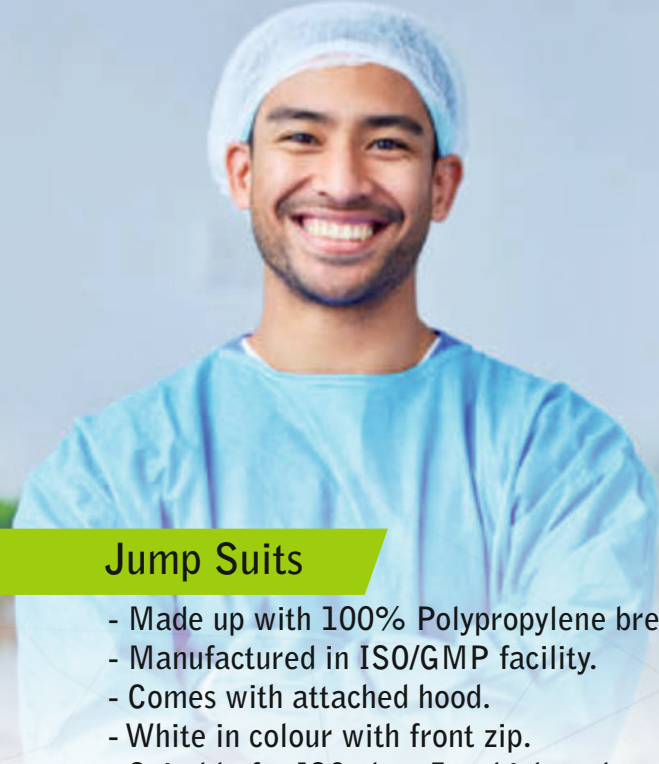
- Made up with Non Woven fabric.
- Shoe covers come in free size.
- Anti allergenic in nature.
- Prevent the dust particle in critical areas.
- Offers a non - Skid facility.
- Cost effective and breathable.
- Lightweight and comfortable for long hours of wear.
- Provides excellent barrier against fluids and contaminants.
- Low-lint and cleanroom - compatible material.
- Elastic opening ensures a secure and snug fit around the ankle.



Undergarments



- Made up with SMMS Fabric.
- Manufactured in ISO/ GMP facility.
- For general purpose use and disposable.
- Available in sterile and non-sterile.
- Size available from S to XXXL.
- Softer and stronger than paper alternatives.
- Elastic waist provides a snug fit and ensures maximum comfort and dignity.
- Stays strong and secure fit even when wet.
- Breathable material reduces heat buildup and skin irritation.
- Lightweight design ensures ease of movement and all-day comfort.
- Ideal for use in hospitals, cleanrooms, clinics, and examination settings.
- Hygienic solution for one-time wear in controlled environments.



Jump Suits

- Made up with 100% Polypropylene breathable SMS fabric.
- Manufactured in ISO/GMP facility.
- Comes with attached hood.
- White in colour with front zip.
- Suitable for ISO class 5 or higher cleanrooms.
- Can be supplied in individually packed or bulk packs of 25 Pc.
- Also available in ETO / Gamma irradiated triple packed.
- Offers an ideal balance of protection, durability and comfort.
- Available in four different sizes: Small, Medium, Large and Extra Large.
- Elasticated cuffs and ankles for secure closure and better containment.
- Front zipper covered with flap for enhanced contamination protection.
- Designed for ease of movement during extended wear.
- Low-linting, non-woven material suitable for sterile zones.



Pant Shirt

- Made up with 100% Polypropylene breathable SMS fabric.
- Manufactured in ISO/GMP facility.
- White in colour with snap button closure and front zip.
- Suitable for ISO class 5 or higher cleanrooms.
- Offers best balance of protection, durability and comfort.
- Also available in ETO / Gamma irradiated triple packed.
- Available in four different sizes: Small, Medium, Large and Extra Large.
- Inherent barrier protection against dry particulate hazards.
- Provides wide range of application.
- Designed for easy wearing and removal with minimal contamination risk.
- Non-linting fabric suitable for sterile and sensitive environments.
- Elasticated waistband and cuffs for a better fit and containment.
- Lightweight and breathable for extended wear without discomfort.

Scrub Suit

- Comfortable to wear for long hours.
- Made up with SMMS fabric.
- Available in customized patterns and colours.
- Helpful to prevent the particle generation in controlled environment.
- Recommended use: Pharmaceutical, Hospital, Electric, and Semiconductor industry.
- Size Available: S, M, L, XL, XXL, XXXL, XXXXL.
- Also available in ETO/ Gamma irradiated triple packed.
- Soft, breathable, and lightweight material ensures wearer comfort.
- Non-linting design to maintain cleanroom standards.
- Durable stitching suitable for daily industrial and medical use.
- Unisex design fits a wide range of body types and staff roles.



Apron / Labcoat

- Made up with SMS fabric in ISO/GMP facility.
- Apron protects from dust and dirt.
- These are unisex in style and comfortable to wear over the routine clothes.
- Collar pattern, pocket, and front closing (Snap Button / Velcro) can be customized.
- Colour – White and Blue.
- These are economically spill-proof and give light chemical resistance.
- Breathable and lightweight material for enhanced comfort.
- Non-linting fabric suitable for cleanroom and sterile environments.
- Easy to don and doff, making it ideal for high-rotation staff.
- Designed for use in pharmaceutical, medical, lab, and food industries.



Wipes & Duster

V5 Polyester Wipes

- Comes in robust polyester double knit structure.
 - Least particle emission, completely decontaminated.
 - Suitable for general cleaning and disinfection on critical surfaces.
 - Complied with food grade material.
 - Comes in White colour with automated laser cut edges.
 - Recommended for cleaning and disinfection of critical surfaces in GMP and ISO cleanrooms.
 - Excellent chemical resistance — compatible with disinfectants and solvents
 - Ultra-low linting for maintaining sterile environments
 - Soft yet durable fabric to avoid scratching sensitive surfaces
- Size Available: * 9"x9", 12"x12"



V7 Multi Layered Dotted Polyester Wipes

- Double knit 2-ply bonded polyester.
 - Offers high absorption capacity.
 - Completely decontaminated.
 - Low particle emission, suitable for rough surfaces, machines, equipment.
 - Complied with food grade material.
 - Comes in white colour with automated laser cut edges.
 - Recommended for cleaning and disinfection of surfaces, equipment and machines in higher classified cleanrooms.
 - Superior tensile strength for heavy-duty cleaning tasks
 - Abrasion-resistant surface ideal for textured and uneven areas
 - No linting ensures minimal contamination in sensitive zones
 - Available in two Color Options- White, Blue
 - Compatible with disinfectants, solvents, and alcohol-based cleaners
- Size Available: 9"x9", 12"x12"



Safety Wear



Beard Cover

- Contains Prolen: moisture-wicking properties for optimum wearer comfort and temperature regulation.
- Available metal-free and metal-detectable.
- 1mm Hair Tite mesh size.
- Tested for harmful substances in accordance with Oeko-Tex Standard 100.
- Colors available: Blue, White, Red, Yellow, Green.
- Lightweight and breathable design ensures comfort for long hours.
- Non-linting and low particulate shedding – ideal for cleanroom environments.
- Elastic edge provides secure and universal fit.



Sterile Disposable Goggles

- evolutionary product for the sterile environment.
- Low-cost single-use to prevent cross-contamination.
- Packed individually in double-bag, gamma irradiated.
- Comes with exceptional anti-fog lens along with micro-breathable top vent.
- Provide a secure, comfortable fit and pass all ANSI-Z87.1 standards.
- Ready-to-use in aseptic zones – no pre-cleaning or prep required.
- Lightweight and ergonomic for long-duration wear.
- Designed for clarity and visibility even in humid conditions.

Cleanroom Goggles

- These are goggles for use in rooms with controlled contamination such as sterile and clean rooms and working in aseptic conditions.
- Lens, Frame, and Band can withstand 40 cycles of autoclave.
- Frame made of thermoplastic rubber which makes it stable even with multiple sterilization.
- Indirect ventilation on top of goggles to protect against chemical splashes.
- Anti-fog and scratch-resistant lenses for clear vision during extended use.
- Ergonomic design provides comfort without pressure points.
- Fully sealed frame prevents airborne particles from entering.
- Adjustable elastic band ensures a secure fit for all face sizes.



Latex Gloves

- These are made from natural rubber latex and are longer than the normal surgical gloves.
- Provide an excellent barrier protection due to their extra length, preventing cross-contamination.
- Powder-free gloves manufactured on sophisticated automatic chlorination machines for consistent quality.
- Textured fingertips enhance grip, even in wet conditions.
- High elasticity and strength reduce risk of tearing.
- Designed for high-sensitivity tasks in cleanrooms, laboratories, and pharma.
- Rolled cuffs for easier donning and better wrist coverage.
- Available in sterile and non-sterile variants.



Nitrile Gloves

- Contain no natural rubber latex proteins, hence no allergy-related issues.
- Ambidextrous – to fit either hand or anatomic in shape.
- NON powdered (Powder Free) – reduced skin irritation.
- Soft, maximum comfort & fit, along with outstanding tactile sensitivity.
- Excellent resistance to chemicals, oils, and solvents.
- High durability and puncture resistance.
- Micro-textured surface for enhanced grip and precision.
- Size Available: 12", 14", 16", 18"



Shoes (MAX)

- Professional clog in hi-tech thermoplastic compound (SEBS).
- Antistatic and latex-free.
- Sterilizable in autoclave up to 134°C.
- Suitable for healthcare industry, cleaning, and food industry.
- It is a PPE (Personal Protection Equipment) class II, medium risk.
- Ergonomic design ensures long-term comfort during prolonged standing or walking.
- Slip-resistant sole for better grip on various flooring surfaces.
- Washable and reusable, with high resistance to disinfectants.

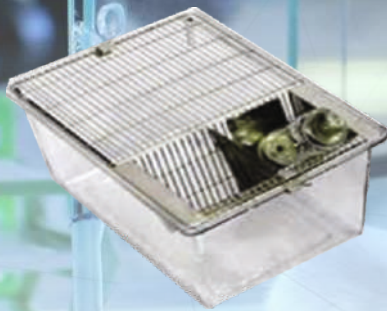


Shoes (SAFE)

- Antistatic and latex free.
- Sterilizable in autoclave up to 134 °C.
- It has a predisposition for removable insole (washable and antibacterial – for sale apart).
- It is equipped with a steel toecap which increases its protective capacity.
- Suitable for hospitals, geriatric, cleaning and food industry.
- Slip-resistant sole provides excellent grip on smooth and wet surfaces.
- Ergonomic and lightweight design for long hours of wear.
- Washable and highly durable, ideal for frequent use.
- Fully enclosed upper for protection from splashes and particles.



Experimental Animal Cages



Polycarbonate Body



Polypropylene Body

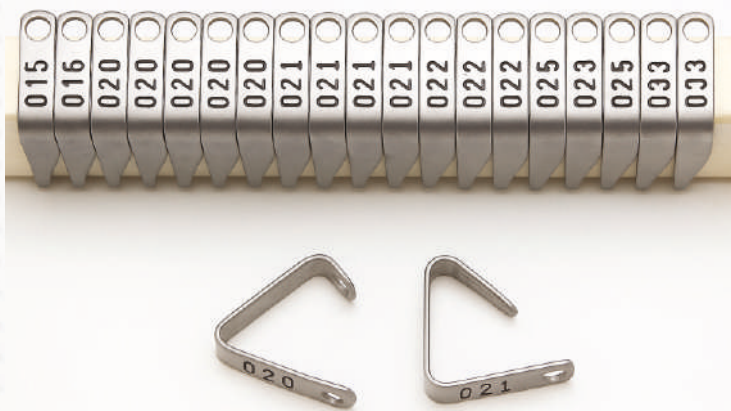
Experimental Mice Cage

Material of Construction:

- Polypropylene Body (with Co-polymer for added Strength)
Color: Milky White (Opaque)
- Polycarbonate Body
Color: Transparent

- Engineered for durability and sterility, our Mice Cages are available in:
- **Opaque Polypropylene** (Milky White) – with co-polymer for added strength
- **Transparent Polycarbonate** – for better visibility
- Each cage bin is autoclavable at 121°C and built to endure repeated washing and rough handling over the years.
- **A stainless-steel grill** (SS202 or optional SS304) sits securely on top, holding feed pellets and a 125/150ml feeder bottle (food-grade PP, with neoprene rubber cork). 300ml bottles also available for larger mice groups.
- **Cage Dimensions:** 290 x 220 x 140 mm Autoclavable. Unbreakable. Compliant.

Ear Tags



Ear Tags are used in cleanroom environments for personnel identification and traceability.

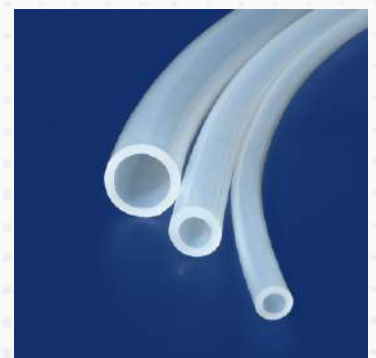
Features:

- Customizable with names, Ids & Serial Numbers.
- Reusable and cleanroom - compatible
- Supports GMP and ISO compliance
- Ideal for Pharma, biotech, electronics, and food processing cleanrooms.

Peroxide Cured/ Platinum Cured Silicone Transparent Tubing:

Salient Features:

- Made from using 100% pure silicone rubber.
- Fully Transparent, Flexible & Hydrophobic in nature.
- Odourless and can withstand many drugs/chemicals.
- Prevents bacterial growth.
- Non-toxic and excellent heat resistant from -50°C to + 200°C.
- Used in various industries like food, medical, chemical, automotive & engineering industries etc.



Medical & Surgical Instruments

Scalpels

Forceps

Needle Holders

Dressing,
Tissue Forceps

Scissors

Probes
Applicators Spaculas

Tonsil

Oral Instruments

Retractors

Bone
Surgery Instruments

Gynecology

Rhinology

Neuro
Surgery Instruments

Cardiovascular
Surgery

Stomach,
Intestine, Rectum

Kidney, Liver
Gall Stone, Urology

Clippers

DHS/DCS
Instrument Set



Plot No. 434, Khasra No.155, Pooth Khurd, Delhi -110039



+91-85957 49442, 80766 58891, 70437 49442