







Vision

To be a global leader in cleanroom and microbiology solutions, empowering the Pharmaceutical and Healthcare Industries with innovative, compliant, and Reliable products that uphold the highest standards of safety, sterility, and sustainability.



Mission

To manufacture and deliver world-class cleanroom garments and consumables that exceed customer expectations in quality, performance, and compliance. To drive continuous innovation through cutting-edge technology and a passionate, agile team. To build lasting partnerships by offering value-added solutions, exceptional service, and unwavering commitment to regulatory excellence.



Make In India

Our Commitment to "Make in India" & Nation-Building at Manisha Enterprises, we take immense pride in being a part of the Make in India movement an initiative that perfectly aligns with our core values of self-reliance, quality, and national growth. From day one, our vision has been to build a world-class manufacturing ecosystem right here in India that not only meets global standards but also creates meaningful impact on the ground.



Empowering India Through Employment

We believe that true growth is inclusive. As we scale our operations, we are committed to generating employment across various levels from skilled technicians and quality professionals to logistics, operations, and support staff.



Quality That Reflects India's Potential

We don't just aim to manufacture in India we strive to set benchmarks from India. Our quality systems are aligned with USFDA, EU GMP, WHO, and ISO standards, ensuring that every product we deliver competes with the best in the world. By keeping quality at the heart of our operations, we aim to build trust not just with our customers, but with every stakeholder in the Make in India ecosystem.



Building the Future, From India to the World

By promoting local manufacturing, generating employment, and maintaining an uncompromising focus on quality, Manisha Enterprises is proud to be part of India's journey toward global leadership in pharmaceutical and healthcare solutions.



Manisha Enterprises is a leading manufacturer of high-quality Cleanroom Garments, Cleanroom Consumables, and Microbiology Consumables, proudly serving the Pharmaceutical and Healthcare Industries, since 2021.

Our product range includes specialized Cleanroom Garments such as Antistatic Coveralls, Primary Garments, and Sterile Disposable Garments, all designed for superior protection in controlled environments.

We also offer a comprehensive selection of Cleanroom Consumables including Sterile Pens, Sterile Markers, Cleanroom Autoclavable Paper, Vinyl Tapes, and Autoclavable Rubber Bands and many more. In the Microbiology space, our offerings include essential items like

Biological and Chemical Indicators, Autoclave Bags, Depyrogenated Tubes and more, helping our clients meet the highest standards of sterility and validation. With a State-of-the-Art cGMP-compliant Manufacturing Facility in Mumbai, we are fully equipped to deliver across India and to International Markets, in strict adherence to global regulatory standards including USFDA, EU, WHO, and ISO.

At the heart of Manisha Enterprises is a Young, Passionate team of Innovators, bringing fresh ideas and energy to product development and process optimization. We are fortunate to be guided by Industry Veterans with over three decades of experience, whose insights and mentorship empower us to balance innovation with deep-rooted industry knowledge.

Together, this powerful blend of youthful drive and seasoned expertise allows us to stay agile, forward-thinking, and deeply committed to quality, compliance, and customer satisfaction.

At Manisha Enterprises, we don't just manufacture products "we deliver trust, innovation, and long-term value to our clients across the globe."





About SteriKlin

Steriklin is the flagship brand of Manisha Enterprises, representing our inhouse innovations in cleanroom garments, consumables, and microbiology essentials. Developed with a commitment to regulatory excellence and usercentric design, Steriklin stands for reliability, sterility, and uncompromising quality.



BOILERSUIT MEASUREMENT CHART									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Height	59	60	62	63	64	66	67	67	
Chest	22	23	24	25	26	27	28	29	
Sholder	18	19	20	21	22	23	24	25	
Sleeves	22	23	24	25	26	27	28	29	
Armhole	19	19	20	21	22	23	23	24	
Fork	30	30	31	32	33	34	35	35	
Bottom	07	07	08	08	08	09	09	09	
——————————————————————————————————————									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Height	28	29	30	31	32	33	34	35	
Chest	22	23	24	25	26	27	28	29	
Sholder	18	19	20	21	22	23	24	25	
Sleeves	22	23	24	25	26	27	28	29	
PANT / PAJAMA MEASUREMENT CHART									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Height	38	39	40	41	42	43	44	44	
Waist	25	26	27	28	29	30	31	32	
Fork	29	29	30	31	32	33	34	34	
Bottom	07	07	08	08	08	09	09	09	
APRON TILL WAIST									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Chest	29	30	31	32	33	34	35	35	
Sholder	18	19	20	21	22	23	24	25	
Sleeves	22	23	24	25	26	27	28	28	
Length	29	30	31	32	33	34	35	35	
APRON TILL KNEE									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Chest	29	30	31	32	33	34	35	36	
Sholder	18	19	20	21	22	23	24	25	
Sleeves	22	23	24	25	26	27	28	28	
Length	39	40	41	42	43	44	45	45	
OVERGOWN —									
In Inches	S	M	L	XL	2XL	3XL	4XL	5XL	
Chest	29	30	31	32	33	34	35	36	
Sholder	18	19	20	21	22	23	24	25	
Sleeves	22	23	24	25	26	27	28	28	
Length	44	45	46	47	48	49	50	50	
'Engineered in India.Trusted Worldwide."									

CLEANROOM CONSUMABLES



Garments for	Antistatic Coveralls	01 - 02
Controlled	Primary Garments	03 - 04
Environments	Sterile Disposable Coveralls	05
■ Digital & Smart	SAMS (Asset	06
Solutions	Management Software)	
Protective Wear	Autoclavable Clogs	07
& Eyewear	Autoclavable Goggle	08
Consumables	Tyvek Sleeve & Gloves	09
Writing &	Autoclavable Paper & Label	10
Documentation	Sterile Pen & Marker	11
Sterilization	Tyvek Bowl Cover	12
Packaging	Tyvek Reel, Pouches &	13
	Steam Indicating Tape	
Surface	Sterile Vinyl Tape	14
Protection &	Sterile Location Marker &	15
Zoning	Sticky Matt	
General	Sterile Zip Lock Bags &	16
Accessories	Sampling Ldpe Bags	
	Autoclavable Rubber Band	17
	& Autoclavable Zip Tie	
Cleaning	Cleanroom Duster & Wipes	18
Essentials	Sterile Isolator Mops &	19
	Harda Spray Bottle	
Lab Testing &	Auto dovoblo Biologo do	20
Waste Handling	Autoclavable Biohazard &	20
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ANTISTATIC COVERALLS

Antistatic Coveralls are specially designed for use in Pharmaceutical Cleanrooms and Controlled Environments, strictly adhering to global regulatory standards including EU GMP, USFDA, WHO, and ISO.

Our Garments undergo rigorous Testing and Validation for parameters such as:

- Air Permeability
- Microbial Filtration Efficiency (MFE)
- Bacterial Filtration Efficiency (BFE)
- Helmke Drum Test (for Particle Shedding Category I)
- Linting and Overall Particle Generation

These tests ensure full compliance with cleanroom classifications from Grade A to Grade D, supporting contamination control and aseptic integrity.

To maintain consistent quality and regulatory alignment, we conduct frequent and predefined testing of our garments through our tie-ups with USFDA-compliant laboratories, including CPC (Central Pharmaceutical Consultancy), USA. This ensures our products are always in line with the latest international standards and customer expectations.

We offer a wide variety of fabric compositions and colour options, suitable for different applications and SOP requirements. Additionally, we provide customized design options for headgear, booties, coveralls, and bags, focused on enhancing wearing comfort, usability, and operator efficiency.

With a commitment to compliance, innovation, and user-centric design, Manisha Enterprises proudly delivers high-performance cleanroom apparel.



Protecting Pharma, Preventing Particles.



ANTISTATIC COVERALLS





































Shielding You with Static-Free Precision.



PRIMARY GARMENTS

Primary Garments are specifically designed for personnel operating in Cleanroom and Controlled Environments within the Pharmaceutical, Biotechnology, and Healthcare Industries.

Our garments are developed in accordance with global regulatory guidelines including EU GMP, USFDA, WHO, and ISO standards, ensuring full compliance for operations in cleanroom classifications Grade A to Grade D.

Key Features:

- Designed for Daily Wear Under Sterile Coveralls: Primary Garments act as the first layer of protection, ensuring minimal particle shedding and improved comfort during extended wear.
- Fabric Options: Breathable, antistatic, and low-linting fabric compositions that offer excellent air permeability and moisture control.
- Customization Options: Available in various sizes, colours, and fabric compositions, with design customization in tunics, trousers, headgear, inner booties, and accessories, optimized for comfort, fit, and compliance.

Steriklin Primary Garments are ideal for personnel entering classified areas and act as a critical barrier in contamination control protocols.

With a commitment to comfort, compliance, and quality, Manisha Enterprises continues to deliver reliable and user-focused cleanroom apparel solutions, proudly manufactured in India.

Your First Line of Cleanroom Defense.



PRIMARY GARMENTS





































Your First Line of Cleanroom Defense.



STERILE DISPOSABLE COVERALLS

Steriklin also offers Sterile Aprons and Sterile Coveralls with Integrated Rubber Sole, designed for critical applications in pharmaceutical cleanrooms, aseptic processing, and sterile manufacturing environments.

Manufactured using SSMMS 60 GSM medical-grade nonwoven fabric, these coveralls offer an optimal balance of breathability, barrier protection, and strength. The multilayered SSMMS (Spunbond–Spunbond–Meltblown–Meltblown–Spunbond) structure ensures high filtration efficiency, making them ideal for sterile zones like Grade A/B cleanrooms.

Key Features:

Gamma Sterilized: Terminally sterilized using validated Gamma Irradiation process.

Vacuum Packed : Ensures sterility and integrity until the point of use.

• 60GSM SSMMS : Excellent fluid resistance, particle control and comfort for extended wear.

Single-Use : Reduces cross-contamination risks in aseptic processing areas.

Tested & Compliant – Evaluated for:

- Bacterial Filtration Efficiency (BFE)
- Microbial Filtration Efficiency (MFE)
- Linting & Particle Shedding
- Sterility Assurance (SAL 10⁻⁶)

Design & Customization:

- Elastic wrists, ankles and hood
- Thumb loops for secure glove interface
- Zipper with flap cover

Steriklin sterile disposable coveralls are manufactured in alignment with EU GMP, USFDA, WHO, and ISO guidelines, and are tested regularly through our tie-ups with labs to ensure consistent product quality and regulatory compliance.











Delivering Sterility At Its Core With Precision, Reliability, And Global Standards.



GARMENT TRACKING & ASSET MANAGEMENT SOFTWARE (SAMS)

Audit-Ready. Error-Free. Future-Driven.

In a pharmaceutical cleanroom environment, manual garment tracking is no longer sustainable. One missed log entry or tracking error can raise red flags during audits, compromise compliance, and lead to critical operational downtime.

That's why Steriklin by Manisha Enterprises is proud to unveil its cutting-edge Garment Tracking & Asset Management Software – a revolutionary platform that automates, validates, and secures every stage of cleanroom garment, isolator glove or any autoclavable asset usage.

Key Benefits:

- 100% Traceability of every garment/asset from sterilization, dispatch, usage, return to retirement
- Real Time Dashboard with garment location, usage cycles, and sterilization status
- Audit-Ready Logs generated automatically accurate, time-stamped, and tamper-proof
- Custom Alerts for garment/asset expiry, overuse, or missing items
- User-wise Logs assign, track, and validate wearer history
- Reduces Manual Errors to Zero one of the most common audit non-compliances
- Scalable & Modular integrate across plants, zones, and processes

Why It Matters:

In a regulated industry where compliance is non-negotiable, manual tracking is vulnerable — prone to lapses, manipulation, or oversight. Steriklin™ ensures that:

"Every garment/asset tells its own story — clearly, automatically, and with integrity."

Investment Today, Savings Tomorrow:

While automation may seem like a capital-heavy decision, it eliminates recurring manual lapses, saves audit penalties, prevents recalls, and boosts long-term operational efficiency. It's not just a software — it's a risk reduction and quality assurance tool.

LIVE DEMO AT YOUR FACILITY

Call Us To Get A Demo At Your Facility With Hands On Experience On The RFID/QR Code Scanner And The IP Based Software.



Scan Now For Demo Video Innovating Beyond Products, Driving Digital Transformation.



AUTOCLAVABLE CLEANROOM CLOGS

Steriklin offers high-quality Autoclavable Clogs specifically designed for sterile and controlled environments in pharmaceutical manufacturing, biotech labs, healthcare facilities, and cleanrooms.

Key Features:

Autoclavable Design

Made from durable, heat-resistant polymer materials, these clogs are validated for multiple autoclave cycles, maintaining shape and integrity post-sterilization.

Anti-Slip Sole

Engineered with a textured, anti-skid outsole for excellent grip on wet or smooth cleanroom flooring, enhancing operator safety.

Ergonomic Comfort

Lightweight and flexible with ventilated design options, ensuring long-term comfort during extended shifts.

Cleanroom Compatible

Low particulate emission and resistant to microbial growth, making them ideal for Grade A–D cleanroom use.

Easy to Clean & Maintain:

Non-porous surface allows for efficient cleaning, disinfection, and autoclaving without degradation.

Customization & Sizing:

Available in multiple sizes and colours to match SOPs and area-specific coding.

Our autoclavable clogs are validated for use in cleanroom environments and manufactured in compliance with EU GMP, USFDA, WHO, and ISO standards.







Combining Hygiene, Safety And Comfort For Cleanroom Professionals.



CLEANROOM AUTOCLAVABLE GOGGLES

Anti-Fog | Anti-Scratch | 40 Cycles Validated

Manisha Enterprises offers high-performance Cleanroom Autoclavable Goggles, designed to provide maximum eye protection in sterile and controlled environments such as pharmaceutical cleanrooms, biotech labs, and aseptic processing areas.

Key Features:

Autoclavable up to 40 Cycles

Validated for up to 40 autoclave sterilization cycles without compromising clarity, integrity, or fit.

Anti-Fog & Anti-Scratch Coating

Ensures clear visibility and long-term durability, even in high-humidity cleanroom conditions.

Wide Field of Vision & Comfortable Fit

Lightweight design with an ergonomic seal and adjustable strap—ideal for extended wear over masks and coveralls.

Cleanroom-Compatible Materials

Manufactured using low-linting, non-reactive polymers suitable for Grade A/B/C/D cleanroom environments.

Authorized Distributor of Premium Brands:

- Unicare
- UVEX
- BioClean by Ansell

Each product is validated and certified to meet international standards (EU GMP, USFDA, WHO, ISO) for optical clarity, protection, and sterilization resistance.

Advanced Integration with Headgear – Minimizing Cross-Contamination

In line with USFDA and EU GMP guidelines, we offer the option to stitch and integrate goggles directly into cleanroom headgear.

This custom solution helps:

Eliminate the risk of cross-contamination from frequent donning and doffing. Improve donning efficiency and PPE compliance.

Maintain a seamless sterile barrier in the facial area.

rity And Protection For

Clarity And Protection For Controlled Environments.



STERILE SLEEVES – 24"

Full Forearm Protection | Gamma Sterilized | Single-Use

Steriklin brings you a specialized line of cleanroom apparel accessories, including high-performance Sterile Sleeves, both designed to safeguard sensitive processes in sterile and regulated environments.

Steriklin Sleeves (24") are designed to offer reliable arm protection during high-risk sterile activities, ensuring barrier integrity and operator compliance in aseptic environments.

Product Highlights:

Length : 24 inches – Full forearm coverage

Material : Durable, breathable, and fluid-resistant

Sterilization: Gamma Irradiated – Ensures sterility and integrity

Design : Elasticated ends for a secure fit at wrist and upper arm
 Packaging : Individually double vacuum packed for sterile transfer

Compliance: Suitable for Grade A/B cleanrooms and validated processes

STERILE SLEEVES 24"



Providing Sterile, Smart, And Compliant Accessories That Protect Your Product And Your People.



CLEANROOM AUTOCLAVABLE PAPER

Steriklin offers high-quality Cleanroom Autoclavable Paper specifically designed for use in pharmaceutical cleanrooms, microbiology labs, and sterile manufacturing zones. Engineered for critical documentation in sterile environments, our paper is both lint-free and autoclavable, ensuring compliance without compromising data integrity.

Key Features:

- Lint-Free & Particle-Controlled
- Autoclavable
- pH Neutral & Archival-Grade

Innovative Feature: Steam-Indicating Dot In line with our commitment to user-centric innovation, our Cleanroom Paper is integrated with a steam indicator dot that visibly changes colour upon successful steam sterilization.

This Built-in Visual Cue:

- Eliminates the need for separate indicator labels
- Saves time and effort for cleanroom operators
- Ensures immediate identification of sterilized documents

This value-added feature simplifies workflow, enhances compliance traceability, and minimizes the risk of unsterilized materials entering sterile zones.

> Redefining Cleanroom Consumables With Smarter, Safer, And More Efficient Solutions.

CLEANROOM AUTOCLAVABLE LABELS

Autoclavable | No Residue | Fade-Resistant Ink | Customizable

Steriklin offers a cutting-edge range of Cleanroom Labels, specially designed for pharmaceutical, biotech, and sterile manufacturing environments where performance, compliance, and traceability are critical.

Key Features:

- Autoclavable
- No Residue | Non-Linting | Non-Shredding
- Proprietary Fade-Proof Ink

User-Friendly Label Design Software: Easily generate custom label formats and print multiple labels in one click, improving workflow efficiency.

Enabling Smart Traceability And Compliance

Through Reliable Cleanroom Labelling Solutions.





STERILE CLEANROOM PENS & MARKERS

Steriklin offers a premium range of Sterile Cleanroom Pens and Markers, engineered for reliable performance in controlled environments such as pharmaceutical cleanrooms, microbiology labs, and aseptic production areas.

Key Features:

- Gamma Sterilized
 Individually sterilized and packaged to maintain integrity in Grade A–D cleanrooms.
- Low Particulate Shedding
 Cleanroom-compatible components ensure minimal contamination risk.
- Fast-Drying, Smudge-Resistant Ink
 Optimized for critical documentation, labelling, and batch records in sterile zones.
- Ergonomic Design
 Provides a comfortable grip and consistent ink flow, even during long writing sessions.
- Best Used with Our Autoclavable Cleanroom Paper

These pens and markers deliver optimal performance when used with Manisha Enterprises' own Cleanroom Autoclavable Paper, ensuring perfect ink adhesion, smudge resistance, and sterilization compatibility, making it the ideal pairing for sterile documentation workflows.



Delivering Complete Cleanroom Writing Solutions Designed For Sterility, Clarity And Compliance.





AUTOCLAVABLE BOWL COVERS

Lint-Free | Customizable | Manufactured in Controlled Environments

Manisha Enterprises offers high-performance Hypac Bowl Covers, crafted specifically for use in pharmaceutical cleanrooms, aseptic manufacturing, and critical processing environments where particulate control is non-negotiable.

Key Features:

- Manufactured in Controlled Environments
 Produced under strict cleanroom conditions to ensure non-linting, contamination-free performance for product-contact applications.
- Proprietary Threadless-Stitch Technology (Patent Pending)
 Our innovative thread-stitching method is designed to eliminate fiber shedding and particle release, making it doubt-free for both operators and quality assurance teams in highly sensitive sterile zones.
- Material Excellence Hypac
 Offers the perfect balance of barrier protection, breathability, and durability, suitable for high-purity environments.
- Custom Fit & Design
 Available in various standard diameters and fully customizable to accommodate specialized containers or unique user requirements.
- Lint-Free & Particle-Safe
 Designed for use around critical product contact materials, ensuring absolute sterility and cleanroom compliance.

Applications:

Ideal for covering stainless steel bowls, trays, and instruments during sterile processing, compounding, and manufacturing in Grade A/B areas.





Covering Your Sterility Needs With Tyvek Precision.

"Engineered in India.Trusted Worldwide."



STERILIZATION REELS & POUCHES

Manisha Enterprises supplies a comprehensive range of high-performance sterilization reels and pouches to meet the demanding needs of pharmaceutical, medical device, microbiology, and healthcare industries. These products are designed to ensure sterility maintenance and packaging integrity for various sterilization processes, including ethylene oxide (EO), steam, and gamma irradiation.

Product Range:

- DuPont™ Tyvek® Sterilization Reels & Pouches
- Hypak® Sterilization Reels & Pouches
- Medical-Grade Paper Sterilization Reels & Pouches

Authorized Distributor Partnerships

We work exclusively with authorized converters and manufacturers to ensure that all our sterilization packaging products are:

- Compliant with ISO 11607, EN 868, and CE certifications
- Manufactured in ISO Class cleanroom environments
- Accompanied by batch-wise traceability and validation documents

Delivering Sterile Barrier Assurance With Trusted Global Materials And Certified Quality.



STEAM STERILIZATION INDICATING TAPE

Steriklin offers Steam Sterilization Indicating Tape designed for securely sealing autoclave packs while providing a clear visual indicator of successful steam exposure. The tape features chemical indicator stripes that changes colour upon contact with steam, ensuring easy and reliable identification of processed items.

- Compatible with steam sterilization cycles
- Strong adhesion to wraps, pouches, and containers
- Indicator changes from beige to dark brown/black after successful sterilization
- Easy to peel, tear, and write on



Visual Assurance for Every Sterile Cycle.



STERILE CLEANROOM VINYL TAPE

Steriklin offers high-performance Sterile Cleanroom Vinyl Tape, engineered for critical use in pharmaceutical cleanrooms, biotechnology labs, and aseptic manufacturing environments.

Key Features:

- Gamma Irradiated for Assured Sterility
 Each roll is sterilized through validated gamma irradiation, ensuring it meets the sterility requirements of Grade A/B cleanroom zones.
- Triple-Layer Cleanroom Packaging
 Individually triple packed in a cleanroom-controlled environment, with the first layer vacuum sealed to ensure safe and sterile transfer.
- Cleanroom-Safe Adhesive
 Non-residue formula Clean removal without surface contamination
 Peel test validated Reliable adhesion with clean release
- Available Sizes:
 Standard widths from 12mm to 72mm
 Custom sizing available upon request
- Best Paired With:

Designed for optimal results with Manisha Enterprises' Sterile Cleanroom Pens and Markers, available in multiple colours for clear, smudge-free writing.

Applications:

Ideal for equipment labelling, zone demarcation, gowning area marking, and sterile batch identification in Grade A–D cleanrooms.





STERILE LOCATION MARKERS

Ready-to-Apply, Zero Downtime

Steriklin introduces Gamma Sterile Location Markers, a smart, efficient solution for area marking, equipment labelling, and SOP zone identification in pharmaceutical and cleanroom environments.

Key Features:

Gamma Irradiated & Sterile

Manufactured and packed in controlled environments, then gamma sterilized to ensure compatibility with Grade A/B/C/D areas.

Durable & Long-Lasting Print

Custom numbering, barcodes, or QR codes can be printed as per user needs. Colour-fast and fade-resistant – Validated to last over 1 year even under routine cleaning, wiping, washing and manufacturing activity.

Customizable Options

Available in a wide variety of shapes, colours, and sizes to suit operational workflows and SOP requirements.

Proprietary Adhesive Technology

Developed in-house to ensure strong bonding with cleanroom floors, walls, or equipment—yet clean-removable when needed.

Zero Downtime Installation

No painting, marking, or fumigation required. Simply order, peel, and apply—ready for immediate use without disrupting manufacturing activity.

Applications:

Perfect for cleanroom zoning, equipment identification, batch segregation areas, gowning zones and workflow mapping in pharma, biotech, and medical device manufacturing units.









Plain Sticker

QR Code

Numbering

Text

Innovating Cleanroom Efficiency, One Marker At A Time.

CLEANROOM STICKY MATS

Manisha Enterprises offers high-efficiency Cleanroom Sticky Mats, designed to control contamination at the entry points of cleanrooms, laboratories, production areas, and controlled environments.

Key Features:

- Multi-Layered Adhesive Sheet
- Peelable Layers
- Non-Slip Base





STERILE ZIP LOCK BAGS & SAMPLING LDPE BAGS

Secure Containment. Sterile Confidence.

Steriklin Sterile Zip Lock Bags and LDPE Bags are designed to meet the stringent requirements of cleanroom and pharmaceutical environments. Packed under controlled conditions, these bags offer superior clarity, strength, and sterility assurance—making them ideal for packaging, transporting and storing sterile components, garments, swabs, and critical samples.

Key Features:

- Made from Virgin LDPE: Ensures high purity, excellent clarity, and flexibility.
- Sterile Assurance: Sterilized by Gamma, with sterility certificates available for every batch.
- Zip Lock Closure: Provides easy, secure resealing—ideal for repeated use in sterile zones.
- Contamination-Free Packaging: Double packed in cleanroom conditions to minimize particulate load.
- Available in Multiple Sizes: Custom sizes available based on user requirements.

Applications:

- Aseptic material transfer
- Cleanroom garment packaging
- Sample storage in sterile manufacturing areas
- Environmental monitoring accessory storage

Whether you're storing critical samples or transferring materials across clean zones, Steriklin's Sterile bags are the perfect choice for you.



Delivering Uncompromised Sterility And Peace Of Mind.

______ "Engineered in India.Trusted Worldwide."



AUTOCLAVABLE RUBBER BANDS

Steriklin provides high-quality Autoclavable Rubber Bands designed for secure bundling and identification of items in pharmaceutical cleanrooms, microbiology labs, and sterile processing units.

Key Features:

Autoclavable up to 134°C – Maintains elasticity and strength after multiple sterilization cycles Available in Sterile & Non-Sterile Options

Sterile : Gamma-irradiated for direct use in Grade A/B areas

Non-Sterile: Suitable for general cleanroom use and pre-sterilization applications

SIZE : 5mm X 70mm Unflexed / 5mm X 260mm Flexed

High Elasticity & Tear Resistance: Ensures reliable performance under varying conditions
Lint-Free & Low Particulate: Cleanroom compatible and contamination-safe Available in Various Sizes
& Colours for easy identification and SOP compliance Ideal for bundling tubing, instruments, garments
and documents in controlled environments.

Simplifying Cleanroom Operations With Compliant, Dependable Accessories.

AUTOCLAVABLE ZIP TIES

Steriklin offers Autoclavable Zip Ties specially designed for secure bundling and fastening applications in pharmaceutical, biotechnology, and cleanroom environments.

Key Features:

Autoclavable up to 134°C

Made from high-temperature resistant, cleanroom-compatible materials that withstand repeated autoclave cycles.

Sterile & Non-Sterile Options

Sterile Zip Ties – Gamma sterilized and vacuum packed for direct use in Grade A/B sterile areas Non-Sterile Zip Ties – Suitable for general cleanroom operations and pre-sterilization use

Low Particulate Shedding

Designed to minimize contamination in critical environments.

Durable & High-Tensile Strength

Reliable performance for securing tubing, cables, garments, instruments, and packaging.

Available in Multiple Sizes

Supports color-coded operations and area-wise SOP compliance.

Whether for cleanroom processing, sterile packaging, or validated batch segregation, our zip ties provide secure, compliant, and efficient solutions.

Precision Accessories For Sterile And Controlled Environment Operations.



CLEANROOM DUSTERS& WIPES

Steriklin offers premium-quality Cleanroom Dusters, designed for efficient cleaning and contamination control in pharmaceutical cleanrooms, biotech labs, and sterile manufacturing environments.

Key Features:

Available Sizes : 9 x 9 & 12 x 12 inch

Heat-Sealed Edges: Minimizes lint and particle generation, ensuring compatibility with Grade A–D

cleanrooms.

• Foam Options : 5 mm and 12 mm foam padding for superior absorbency and surface contact.

These dusters are suitable for wet and dry wiping, surface cleaning, and disinfectant application in sterile areas.











Delivering Precision-clean Tools For Contamination-free Environments.



STERILE CLEANROOM MOPS, ISOLATOR MOPS & HARDA SPRAY BOTTLE

Precision Cleaning. Pharma-Grade Compliance.

Steriklin offers a comprehensive line of high-efficiency Cleanroom Mops, purpose-built for contamination control in pharmaceutical, biotechnology, and healthcare environments. From wide-area surface disinfection to critical isolator cleaning. Our mop systems are engineered for GMP-compliant, residue-free cleaning across Grade A–D classified areas.

Cleanroom Mops – Quilted & Sterile

Designed to deliver maximum absorbency, low particle release, and broad surface coverage, Steriklin Cleanroom Mops are ideal for walls, ceilings, floors, and large equipment surfaces in sterile zones.

Key Features:

Low-Linting Construction : Minimizes contamination risk

• Sterile & Non-Sterile Options: Gamma-irradiated variants available

Isolator & RABS Mops : Precision in Tight Spaces

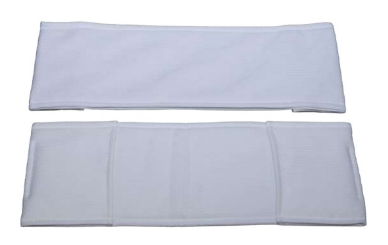
Steriklin Isolator Mops are engineered for compact and enclosed cleaning applications such as Restricted Access Barrier Systems (RABS), isolators, and pass boxes.

Advantages:

Ultra-Compact Mop Heads : Designed for precise reach into corners, seams and isolator gloves

Sterile Configurations : Ideal for Grade A zones

Swivel Joint Mechanism : Enhances manoeuvrability inside enclosed spaces
 Chemical Compatibility : Resistant to commonly used sterile disinfectants









AUTOCLAVE BIOHAZARD & DECONTAMINATION BAGS

With Built-In Steam Indicator Patch | ASTM Certified

Steriklin offers a durable and highly secure range of Biohazard and Autoclave Bags, purpose-built for sterilizing and safely discarding contaminated waste in pharmaceutical, microbiology, biotech and healthcare facilities.

Key Features:

Autoclavable & Leak-Proof

Made from heavy-duty, puncture-resistant material, capable of withstanding steam sterilization cycles up to 134°C.

Built-In Steam Indicator Patch

Our in-house innovation features a visible steam-indicating patch on every bag, allowing easy confirmation of autoclave processing—reducing manual labelling and operator error.

Tested & Certified

Dart Impact Resistance – ASTM D1709

Tear Resistance – ASTM D1004-21 / ASTM D1938

Sizes Available :

Standard: 12 x 18 / 24 x 36 inch | Oversized: 30 x 50 inch (Custom sizes available upon request)

Colour Options:

Red, Yellow, and Transparent – fully compliant with standard waste segregation protocols

Printed with High-Visibility Biohazard Symbols & Disposal Instructions Ensuring regulatory compliance and visual clarity in critical zones.

Applications:

Ideal for safe disposal of contaminated garments, lab waste, PPE, cultures and disposables in BSL labs, GMP facilities, cleanrooms, and hospital sterile processing areas.



Transparent Bag



Yellow Bag



Red Bag

Innovating Waste Handling For Safer, Smarter Cleanroom Compliance.



PYROGEN-FREE TUBES & TIPS FOR BET

Endotoxin-Free | Sterile | LAL-Test Compatible

Steriklin offers a complete range of Pyrogen-Free Tubes and Tips specifically designed for Bacterial Endotoxin Testing (BET) using the LAL method. Our consumables are manufactured, packaged, and sterilized under stringent cleanroom controls to meet the highest global regulatory standards.

Pyrogen-Free Tubes:

- Certified < 0.05 EU/mL endotoxin levels (USP 85 compliant)
- Available in standard & customised sizes

Pyrogen-Free Tips:

- Individually sterile packed for contamination-free handling
- Filter tips and custom volume tips available
- Compatible with leading pipette brands used in LAL/BET labs













Engineered For Precision, Trusted For Compliance.



OUR CLIENTS

























OUR CERTIFICATIONS









MANISHA ENTERPRISES

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