A Commitment TO HEALTHCARE

CATALOGUE



"A Commitment To Healthcare"

WHO-GMP & CE Certified Company An ISO 9001:2015, ISO 13485:2016 ISO 14644-1:2016 CDSCO Regn. No.- WB/M/MD/014133



SINCE 2004

We are one of the largest Manufacturer of Sterilization Disposables in India.









ABOUT US

COMPANY PROFILE

Shivaah packaging, incorporated in 2004, is one of the largest manufacturers of sterilization disposables in India. A one stop solution for all sterilization requirements, the company is equipped with highly efficient automated machinery for the production.

We at Shivaah packaging persistently strive towards customer satisfaction and timely delivery of our products that has made us the pioneers in the industry today.

Our belief and innovation enables us to constantly upgrade our working standards and methodology and offer our customers high quality products with even higher client service. Our packaging solutions are designed to facilitate better transportation, handling and hygiene.

We have a dedicated team of professionals who inspect the manufacturing process with great vigilance, at every stage, in conformation with the internationals norms.

OUR CORE STRENGTHS

- Integrated Modern Manufacturing Facility.
- High Security Environment.
- Equipped with Advance Machinery viz. Slitting, Printing and Heat Sealing Machine.
- Sophisticated Technology and Highly Trained Professionals.
- Experienced Technocrats.
- A Belief to Provide Customized Services.
- Large Storage Capacity.
- Perpetual Promotion of Knowledge through our extensive Research and Development

Sterilization Flat Reel/Roll is made of high-quality materials, IE 60 GSM Medical Grade Paper(MGP) sealed on 2 sides with Multilayered 56 GSM Laminated CastPoly Propylene (MLCPP), to form a tube to withstand the high temperatures and pressures of sterilization processes.







Medical Grade Sterilization Flat Reel • Green Sterilization Reel • White Sterilization Reel • Steam Sterilization Reel

Sterilization Gusset Reel/Roll are made of 60 GSM Medical Grade Paper (MGP) sealed on 2 sides with Multilayered 56 GSM Laminated Cast Poly Propylene (MLCPP) with a folding/ gusseting of 50mm/75mm in the middle of MLCPP allowing expansion to put in bulky items for Sterilization





MEDICAL GRADE FLAT POUCH

Autoclave Sterilization Gusset Reel • Steam Sterilization Gusset Reel • ETO Sterilization Reel • Gusseted Sterilization Reel

Medical Grade Flat Pouch is made of high-quality materials, IE 60 GSM Medical Grade Paper (MGP) sealed on 3 sides with Multilayered 56 GSM Laminated Cast Poly Propylene (MLCPP), to withstand the high temperatures and pressures of sterilization processes.

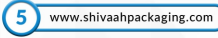












Heat Seal Medical Grade Pouch • Dental Sterilization Pouch • Autoclave Sterilization Pouch • ETO Sterilization Pouch Steam Sterilization Pouch • Heat Seal Gusset Pouch • ETO Sterilization Pouch

TYVEK FLAT REEL/ROLL

Tyvek Flat Reels/Roll are made from high-density polyethylene fibers (Grades 1073B/2FS) that are spun together to create a strong, lightweight, and breathable material sealed on 2 sides with Multilayered Laminated Poly Ethylene (MLPE) to form atube for Sterilization.



TYVEK FLAT POUCH

Tyvek Flat Reel/Roll is made from high-density polyethylene fibers that are spuntogether to create a strong, lightweight, and breathable material sealed on 2 sideswith Multilayered 56 GSM Laminated CastPoly Propylene (MLCPP), to form a tube to withstand the high temperatures and pressures of Autoclave sterilization process.



1073b Tyvek Reel For Plasma • Tyvek Sterilization Reel • Tyvek Plasma Reel • Tyvek Flat Sterilization Reel

TYVEK SELF-SEAL POUCH

Tyvek Self Seal Pouch (PLASMA) is made from high-density polyethylene fibers that are spuntogether to create a strong, lightweight, and breathable material sealed on 3 sideswith-Multilayered Laminated Poly Ethylene (MLPE). The fourth side comes with a self adhesive tape, which can be self sealed once the product is inserted in the pouch.





TYVEK HEADER BAG

Header Bag made with Tyvek® enable sterilization of medical devices within film-film packages and a flap of Tyvek as it allows the moisture and heat from Sterilization process to pass in and out.

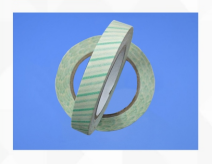






Hm Bags • Tyvek Header Bags • Biodegradable SMS Sheet • ETO Indicator Tape • SMS Wrapping Sheet

STEAM/ETO/PLASMA INDICATOR TAPE





HM BAG

A Tyvek HM Bag is a sterilization packaging solution commonly used in healthcare and industrial settings to maintain the sterility of medical devices and instruments. These bags are made from Tyvek, a durable, non-woven material developed by DuPont, and are compatible with various sterilization processes.



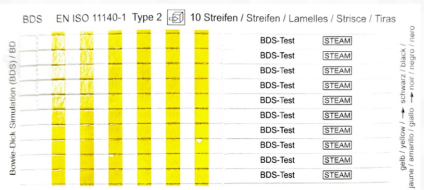
SMS (Spunbond-Meltblown-Spunbond) Wrapping Sheets, used for sterilizing medical devices, are made from a non-woven polypropylene fabric, offering a bacterial barrier and available in various sizes and GSM (grams per square meter)





BOWIE DICK TEST STRIP

BD STRIP STEAM" likely refers to Bowie-Dick (BD) test strips used to verify steam sterilization in medical settings. These strips help ensure proper steam penetration and air removal during sterilization cycles.



Test de simulation / Test di simulazione / Test di simulación de Bowie-Dick

BOWIE DICK STRIPS TOOL

Steam Biological indicator • Autoclavable Biological Indicator • Biological Indicator for Sterilization

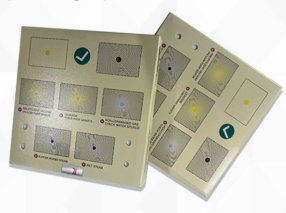


BOWIE DICK TEST PACK

Bowie Dick Test Pack is an air removal test for autoclaves/steam sterilizers and steam penetration. A chemical indicator is in the center of each pack, and the advanced technology in our thermochromic ink formulation can aid in the detection of a variety of steam quality issues.

Biological Indicator for Sterilization

Steam Biological indicator • Autoclavable Biological Indicator • 🏻



BOWIE DICK TEST SHEET

Bowie-Dick Test Sheet is for evaluation of air displacement and steam penetration in vacuum assisted steam sterilizers. Bowie-Dick cycles of 3.5 minutes at $134~{}^{\circ}\text{C}$.



PCD DEVICE



PCD STRIPS STEAM/ ETO/ PLASMA





Bowie Dick Test Sheet • Bowie Dick Test Pack • Bowie Dick Test Strip • Bowie Dick Test Sheet • Bowie Dick Test

SEAL CHECK



Seal Check

Guu.

Documentation Label

Palsma

8

Documentation Label For Steam

DOCUMENTATION LABEL FOR STEAM ETO AND PLASMA

Documentation Label is self-adhesive double-layered, with class-1 process in dicators for steam, ethylene oxide, hydrogen gas plasma, and form aldehyde on a removable layer according to EN ISO 11140-1 standard.





DOCUMENTATION LABEL GUN



• Chemical Indicators For Steam ETO And Plasma • Cleaning Indicator

CHEMICAL INDICATORS FOR STEAM ETO AND PLASMA





CLEANING INDICATOR

Chemical Indicators For Steam ETO And Plasma • Cleaning Indicator • Chemical Indicators For Steam ETO & Plasma



www.shivaahpackaging.com

Chemical Indicators For Steam ETO And Plasma • Cleaning Indicator

NEODISHER FA

Versatile detergent, Good cleaning performance; reliably removes blood, protein, culture media and gelatine.



NEODISHER IP

Documentation Label Gun •

& Palsma

Lubricant, Spray. based on medicinal white oil, CFC-free. For the selective, manual lubrication of hinged instruments after automated reprocessing



NEODISHER IR

Detergent, liquid concentrate. For the thorough cleaning of surgical instruments made of stainless steel in immersion baths and ultrasonic baths.



NEODISHER LM 2

Liquid Detergent: neodisher LM 2 is a liquid detergent designed for machine cleaning of surgical instruments. Efficient Cleaning



13) www.shivaahpackaging.com

• Neodisher IP • Neodisher FA • Neodisher IR • Neodisher IP

STEAM/ETO/PLASMA BIOLOGICAL INDICATOR

Biological indicators for steam, ethylene oxide (ETO), and plasma sterilization processes validate the effectiveness of these methods by monitoring microbial inactivation, ensuring sterility and compliance with standards.





BIOLOGICAL INDICATOR INCUBATOR

The Biological Indicator Incubator is specifically designed to accommodate indicator vials that are used in diagnostic labs. The incubator is available with 5 blocks for indicator vials with diameters of 9, 10, 12, 15 and 16mm. The incubator is a microprocessor controlled heating block with heater technology.



MINI BIO INCUBATOR

MINIBIO / Auto-reader Incubator for Biological Indicators with 3 positions and built-in printer. For incubation and readout of: Bion-



Famos has designed various roll holders including cutting device to create the length of packaging material that is required. The rotary knife of the cutting device is made from the highest quality hardened steel and is self-sharpening which ensures years of maintenance free use.

Famos has designed various roll holders including cutting device to create the length of packaging material that is required. The rotary knife of the cutting device is made from the highest quality hardened steel and is self-sharpening which ensures years of maintenance free use.





Up to 150mm Holder and Cutter



Documentation Label Gun • Seal Check

& Palsma

Documentation Label For Steam ETO













- Reg Office: 52A, Shakespeare Sarani, Chandan Niketan Building, 4th Floor, Kolkata 700017, West Bengal, India.
 - Work: 25/A New, 2nd Floor, Mollargate, Budge Trunk Road, Kolkata 700141, West Bengal, India.
 - +91-9051703336 / 9830072037
- info@shivaahpackaging.com









