



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions



INCORPORATING HIGH-QUALITY RTU MEDIA PLATES & BROTH SOLUTIONS

SteriMedia™
Comprehensive Microbiology Solutions

PRODUCT CATALOGUE



GAMMA-IRRADIATED-GMP-MANUFACTURED-PHARMACOPEUTICAL-GRADE



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana
Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113
Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



ABOUT US

Who We Are

Trusted partner in Pharmaceutical Microbiology since inception



Lifecare Pharma Private Limited

Lifecare Pharma is a manufacturer and supplier of Ready-To-Use (RTU) Microbial Culture Growth Media marketed under the brand SteriMedia. We supply to pharmaceutical companies, hospitals, food industries, cosmetic manufacturers, beverage companies, and CROs across the globe. Our products are manufactured in a state-of-the-art GMP facility equipped with advanced quality control and cleanroom technology.



Our Mission

To provide high-quality, reliable, and cost-effective ready-to-use microbiological growth media that meets international pharmacopoeial standards, enabling our clients to focus on their core operations while we handle their microbiology supply needs with excellence.



Our Vision

To become the most trusted global brand in ready-to-use microbiological culture media, recognized for uncompromising quality, innovation, regulatory compliance, and customer-centric solutions across all industries requiring microbiology testing.



Key Offerings



90 mm & 55 mm Contact



Bottles & Tubes



Solidified Agar
In Bottles



Key Clients & Industries

Pharmaceutical Manufacturers

Hospitals & Diagnostic Labs

Food Processing Industries

Beverage Companies

Manufacturers

CROs & Research Labs

Dairy Industries

Laboratories

Academic Institutions

100+

PRODUCTS

50+

CLIENTS

GMP

CERTIFIED

ISO

COMPLIANT



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



ADVANTAGES OF READY TO USE MICROBIAL GROWTH MEDIA

Why Choose SteriMedia™ Ready-To-Use Media?

Eliminating preparation variability – delivering consistent, reliable results every time

	Triple Pack with Gamma Irradiation Sterilization Each plate is individually triple-wrapped and sterilized by gamma irradiation (SAL 10 ⁻⁶), ensuring complete sterility. This method is superior to autoclaving as it does not alter the nutritional properties of the media.
	Manufactured Under Strict GMP Conditions All products are manufactured in a GMP-compliant facility with environmental monitoring, cleanroom production areas, and validated processes meeting ISO and pharmacopoeial requirements.
	Compliance with IP / BP / USP / EP / JP Standards Every SteriMedia™ product is formulated and tested in accordance with Indian Pharmacopoeia (IP), British Pharmacopoeia (BP), United States Pharmacopoeia (USP), European Pharmacopoeia (EP), and Japanese Pharmacopoeia (JP).
	Batch-Wise Certificate of Analysis (COA) A comprehensive COA is provided with each batch, including growth promotion test results, sterility test results, pH values, and physical appearance parameters. COAs are also available online.
	Extended Shelf Life Up to 8 Months SteriMedia™ RTU products offer a shelf life of up to 6 months from the date of manufacture when stored at recommended conditions (15–25°C), reducing waste and improving inventory management.
	Eliminates In-House Preparation Errors RTU media eliminates the risk of operator-dependent errors in weighing, dissolving, autoclaving, and pouring, ensuring consistent media quality across all batches and reducing QC variability.
	Cost-Effective & Time-Saving Eliminates the need for dehydrated media, autoclaves, water baths, pouring equipment, and trained preparation personnel, significantly reducing operational turnaround time.
	Room Temperature Storage Most SteriMedia™ products can be stored at room temperature (15–25°C), no refrigeration required. This simplifies logistics and storage requirements.
	Clear Labeling with Batch Traceability Every product features clear labeling showing product name, batch number, manufacturing date, expiry date, and storage conditions. Bar-coded labels are available for automated tracking systems.
	Custom Formulations Available We offer custom media formulations, specialized packaging, and tailored solutions to meet specific client requirements. Contact us for your unique microbiology needs.



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions

ADVANTAGES & CAPABILITIES



Comprehensive Microbiology Solutions



PACKAGING

Single, Double & Triple wrap options with customizable packaging



ONLINE COA

Digital certificates available for every batch via our portal



ROOM TEMP STORAGE

15–25°C storage – no refrigeration required



GAMMA IRRADIATION

SAL 10⁻⁶ sterilizaon ensuring absolute sterility



CUSTOM REQUIREMENTS

Custom formulations, private labeling, specialized media, and tailored pack sizes available on request

Cost Reduction

Elimination of preparation equipment service, validation and calibration costs ameliorates the generally higher consumable budget cost of RTU media.

Productivity Gains

Allows lab to focus on core business, redeployment of technical staff, higher throughput and faster validation work.

Regulatory Conformance

Streamlined audits, lack of 'prep room snags', majority of QC and validation burden undertaken by third party.



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions

GENERAL AGAR MEDIA



90 mm Settle Plate
SCDA—Transparent agar
Environmental Monitoring



55 mm Contact Plate
SCDA—Convex surface(RODAC)
Surface Monitoring



Triple Wrapped
Gamma Irradiated
SAL10⁻⁶

RTU Agar Media – General Purpose Plates

Soyabean Casein Digest Agar (SCDA)/Tryptone Soya Agar (TSA)—90 mm Settle Plates & 55 mm Contact Plates

Soyabean Casein Digest Agar (SCDA) is the most widely used general-purpose growth medium for the isolation and enumeration of bacteria and fungi. It is recommended by all major pharmacopoeias (IP, BP, USP, EP, JP) for environmental monitoring, sterility testing support, and microbial limit testing.

PRODUCT CODE	PRODUCT NAME	PLATE SIZE	VOLUME	PACK SIZE	APPLICATION
SOYABEAN CASEIN DIGEST AGAR (SCDA) / TRYPTONE SOYA AGAR (TSA)					
90 mm Settle Plates — Environmental Monitoring & Microbial Enumeration					
LPSCDA001	SCDA 90 mm Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
LPSCDA002	SCDA with neutralizer 90 mm Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
LPSCDA003	SCDA with Penicillinase 90 mm Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
LPSCDA004	SCDA with Beta lactamase 90 mm Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
LPSCDA017	SCDA with LHST 90 mm Settle Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
LPSCDA022	SCDA with HN 90 mm Settle Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM Settle Plate
55mm Contact Plates (RODAC) — Surface Monitoring					
LPSCDA009	SCDA 55 mm Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface Monitoring
LPSCDA010	SCDA with neutralizer 55 mm Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface Monitoring
LPSCDA011	SCDA with Penicillinase 55 mm Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface Monitoring
LPSCDA012	SCDA with Beta lactamase 55 mm Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface Monitoring
LPSCDA023	SCDA with LHST 55 mm Settle Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface Monitoring
LPSCDA022	SCDA with HN 55mm Settle Plate (Triple Wrapped) ★ High neutralizer	55 mm	~18 ml	10 plates/pack	Surface Monitoring
SCDA with Barcoded					
LPSCDA002BR- Barcoded	SCDA with neutralizer 90 mm Plate (Triple Wrapped)	90 mm	28-32 ml	5 plates/pack	EM with Neutralizers
LPSCDA017BR- Barcoded	SCDA + LPH 90mm Settle Plate — Irradiated (Triple Wrap)	90 mm	28-32 ml	5 plates/pack	EM with Neutralizers
LPSCDA010BR- Barcoded	SCDA with neutralizer 90 mm Plate (Triple Wrapped)	55 mm	~18 ml	10 plates/pack	Surface + Neutralizers
LPSCDA023BR- Barcoded	SCDA + LPH 55mm Contact Plate -Irradiated (Triple Wrap)	55mm	~18 ml	10 plates/pack	Surface + Neutralizers

Note: LPH = Lecithin + Polysorbate 80 + Histidine (neutralizing agents for quaternary ammonium compounds and other disinfectants). Custom neutralizer combinations available on request.



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions

SOLIDIFIED AGAR MEDIA IN BOTTLES (Screw Cap)

Solidified Agar Media in Glass Bottles

Screw cap glass bottles — Melt and pour for custom plating applications

Usage Instructions: Melt the solidified agar by placing the bottle in a boiling water bath or autoclave at 100°C until completely liquefied. Cool to 45–50°C before pouring into sterile petri dishes. Do not overheat or repeatedly melt/solidify.

PRODUCT CODE	PRODUCT NAME	CONTAINER	VOLUME	CLOSURE	PACK SIZE	STORAGE
SOYABEAN CASEIN DIGEST AGAR (SCDA) — In Bottles						
LPCDAL003	SCDA Solidified Agar — 100 ml Bottle	Glass Bottle	100 ml	Screw Cap	25/pack	15–25°C
LPCDAL004	SCDA Solidified Agar — 200 ml Bottle	Glass Bottle	200 ml	Screw Cap	20/pack	15–25°C
LPCDAL002	SCDA Solidified Agar — 500 ml Bottle	Glass Bottle	500 ml	Screw Cap	10/pack	15–25°C
LPCDAL001	SCDA Solidified Agar — 1000 ml Bottle	Glass Bottle	1000 ml	Screw Cap	6/pack	15–25°C
SABOURAUD DEXTROSE AGAR (SDA) — In Bottles & plates						
LPSDAL003	SDA Solidified Agar — 100 ml Bottle	Glass Bottle	100 ml	Screw Cap	25/pack	15–25°C
LPSDA001	SDA 90 mm Plate — Irradiated (Triple Wrap)	Plate	25 ml	--	5/pack	15–25°C
LPSDAL002	SDA Solidified Agar — 500 ml Bottle	Glass Bottle	500 ml	Screw Cap	10/pack	15–25°C
LPSDAL001	SDA Solidified Agar — 1000 ml Bottle	Glass Bottle	1000 ml	Screw Cap	6/pack	15–25°C
AGAR SLANTS — In Glass Tubes						
LPCDAL006	SCDA Agar Slant — 20 ml Tube	Glass Tube	20 ml	Screw Cap	50/pack	15–25°C
LPSDAL005	SDA Agar Slant — 20 ml Tube	Glass Tube	20 ml	Screw Cap	50/pack	15–25°C
R2A AGAR — In Bottles & Plates						
LPR2A001	R2A Agar 90mm Plate — Irradiated (Triple Wrap)	Plate	~25 ml	—	5/pack	15–25°C
LPR2AL003	R2A Agar Solidified — 100 ml Bottle	Glass Bottle	100 ml	Screw Cap	25/pack	15–25°C
LPR2AL002	R2A Agar Solidified — 500ml Bottle	Glass Bottle	500 ml	Screw Cap	10/pack	15–25°C

R2A Agar is a low-nutrient medium designed for heterotrophic plate counts of treated potable water. It promotes the growth of slow-growing, chlorine-stressed bacteria that may not grow on standard nutrient-rich media.



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



SELECTIVE & DIFFERENTIAL MEDIA

Selective & Differential Agar Media

For identification and enumeration of specific microbial pathogens

PRODUCT CODE	PRODUCT NAME	SIZE	PACK	TARGET ORGANISMS / APPLICATION
● Blood Agar ● MacConkey ● MSA ● XLD ● Cetrimide ● MHA ● EMB ● Chocolate				
BLOOD AGAR (Sheep Blood)				
LPSBA001	Sheep Blood Agar 90 mm Plate 5%	90 mm	5/pack	Hemolytic bacteria; general clinical isolation
LPSBA002	Sheep Blood Agar 90 mm Plate 10%	90 mm	5/pack	Hemolytic bacteria; sterile environments
MACCONKEY AGAR				
LPMCA001	MacConkey Agar 90 mm Plate	90 mm	5/pack	Gram-negative enteric; E. coli, coliforms
LPMCA001BR	Barcoded MacConkey Agar 90 mm	90 mm	5/pack	Gram-negative enteric; E. coli
MANNITOL SALT AGAR (MSA)				
LPMSA001	Mannitol Salt Agar 90 mm Plate	90 mm	5/pack	Staphylococcus aureus
LPMSA001BR	Barcoded Mannitol Salt Agar 90 mm Plate	90 mm	5/pack	Staphylococcus aureus
XYLOSE LYSINE DEOXYCHOLATE (XLD) AGAR				
LPXLA001	XLD Agar 90 mm Plate	90 mm	5/pack	Salmonella, Shigella
LPXLA00BR	Barcoded XLD Agar 90 mm Plate	90 mm	5/pack	Salmonella, Shigella
CETRIMIDE AGAR				
LPCMA001	Cetrimide Agar 90 mm Plate	90 mm	5/pack	Pseudomonas aeruginosa
LPCMA001BR	Barcoded Cetrimide Agar 90 mm Plate	90 mm	5/pack	Pseudomonas aeruginosa
DEY ENGLEIGH AGAR				
LPDEA001	Dey Engleigh Agar , 90 mm Plate	90 mm	5/pack	Neutralizing Agar
LPDEA002	Dey Engleigh Agar , 55 mm Plate	55 mm	10/pack	Neutralizing Agar
ADDITIONAL SELECTIVE & DIFFERENTIAL MEDIA				
LPEMA001	Eosin Methylene Blue (EMB) 90 mm	90 mm	5/pack	E. coli — metallic sheen; Gram-neg differentiation
LPCCA001	Chocolate Agar 90 mm Plate	90 mm	5/pack	Neisseria, Haemophilus fastidious organisms
LPCLA001	CLED Agar 90 mm Plate	90 mm	5/pack	Urinary pathogens; swarming inhibited
LPBSA001	Bismuth Sulfite Agar 90 mm	90 mm	5/pack	Salmonella typhi
LPSSA001	SS Agar (Salmonella-Shigella) 90 mm	90 mm	5/pack	Salmonella, Shigella
LPBPA001	Baird Parker Agar 90 mm	90 mm	5/pack	S. aureus

★ Custom Media: VRBA, DRBC, PDA, Nutrient Agar, and other specialized formulations available on request. Contact us for your specific requirements.



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions

BROTH MEDIA — GLASS BOTTLES

Broth Media in Glass Bottles

SCDM & FTM for sterility testing, microbial limit testing, and growth promotion



Screw Cap
Standard closure



Flip-Off Seal
Aseptic transfer

90–500ml

Volume range

CODE	PRODUCT NAME	VOL.	CLOSURE	PACK	APPLICATION
SCREW CAP BOTTLE/ TES TUBE					
LPSCLO01	SCDM 100 ml Bottle/Test Tube	100 ml	Screw Cap	25/pk	MLT
LPSCLO02	Double Strength SCDM 100 ml Bottle/Test Tube	100 ml	Screw Cap	25/pk	MLT
LPSCLO03	SCDM 90 ml Bottle/Test Tube	90 ml	Screw Cap	25/pk	MLT
LPSCLO06	SCDM with N 90 ml Bottle/Test Tube	90 ml	Screw Cap	25/pk	MLT
LPSCLO05	SCDM with N 100 ml Bottle/test Tube	100 ml	Screw Cap	25/pk	MLT
FLIP-OFF SEAL FOR ASEPTIC TRANSFER					
LPSCLO04	SCDM 100 ml (Flip-Off)	100ml	Flip-Off Seal	25/pk	Sterility Test
LPFTL001	FTM 100 ml (Flip-Off)	100 ml	Flip-Off Seal	25/pk	Sterility Test
LPFLA001	Fluid A 100 ml (Flip-Off)	100 ml	Flip-Off Seal	25/pk	Sterility Test
SCREW CAP BOTTLE/ TEST TUBE					
LPMCB001	MacConky Broth 100 ml Bottle/Test Tube	100 ml	Screw Cap	25/pk	MLT
LPEEL001	Enterobacteria Enrichment Broth mosseI 100 ml Bottle	100 ml	Screw Cap	25/pk	MLT
LPBSL003	Buffered Sodium Chloride Peptone 100 ml Bottle	100 ml	Screw Cap	25/pk	MLT
LPDEL001	Dey engley broth 100 ml Bottle	100 ml	Screw Cap	25/pk	MLT
LPGNL002	Gram Negative broth 100 ml	100 ml	Screw Cap	25/pk	MLT
FLIP-OFF SEAL					
LPFDL001	Fluid D 100 ml (Flip-Off)	100 ml	Flip-Off Seal	25/pk	Sterility Test
LPFKL002	Fluid K (Flip-Off)	100 ml	Flip-Off Seal	25/pk	Sterility Test
LPPWL002	0.1% Peptone Water (Flip-Off)	100 ml	Flip-Off Seal	25/pk	Sterility Test
ADDITIONAL BROTHS IN BOTTLES /TEST TUBE					
LPSDL002	Sabouraud Dextrose Broth 100 ml Bottle	100 ml	Screw Cap	25/pk	MLT
LPRCL002	Reinforced Media for Clostridia 100 ml	100 ml	Screw Cap	25/pk	MLT
LPSSL004	0.9% N Saline 100 ml	100 ml	Screw Cap	25/pk	MLT
LPFLLO01	Fluid Lactose broth 100 ml	100 ml	Screw Cap	25/pk	MLT
LPFTL003	Fluid Thioglycollate medium 200 ml	200 ml	Screw Cap	20/pk	MLT
LPSCLO08	Soyabean Casein Digest Medium 200 ML	200 ml	Screw Cap	20/pk	MLT
LPBPL001	Buffered Peptone Water 100 ml Bottle	100 ml	Screw Cap	25/pk	MLT
LPBPL002	Buffered Peptone Water 500 ml Bottle	500 ml	Screw Cap	25/pk	MLT

☞ Sterility test : SCDM (20–25°C) for aerobic bacteria & fungi, FTM (30–35°C) for anaerobic, aerobic & microaerophilic bacteria. Both per USP <71> / IP / BP / EP.



Lifecare Pharma:

🏠 Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

📍 Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

✉ Email: sales@lifecarepharma.in 🌐 Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



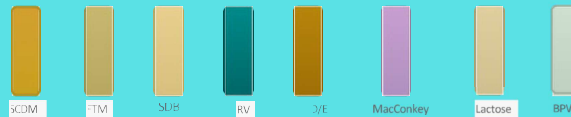
Solidified Agar Bottles



BROTH MEDIA — GLASS TUBES

Broth Media in Glass Tubes

10ml and 20ml screw cap tubes for growth promotion testing, subculture, and identification



PRODUCT CODE	PRODUCT NAME	VOL.	PACK	APPLICATION
SCDM / TSB — TUBES				
LPSCLO01	SCDM 10 ml Tube (Screw Cap)	10ml	100/pack	GPT / Subculture
LPSCLO09	SDM 20 ml Tube (Screw Cap)	20ml	100/pack	GPT / Subculture
FLUID THIOGLYCOLLATE MEDIUM (FTM) — TUBES				
LPFTT002	FTM 10 ml Tube (Screw Cap)	10 ml	100/pack	GPT / Anaerobic organisms GPT / Anaerobic organisms
LPFTT004	FTM 20 ml Tube (Screw Cap)	20 ml	100/pack	GPT / Anaerobic organisms GPT / Anaerobic organisms
SABOURAUD DEXTROSE BROTH (SDB) — TUBES				
LPSDL001	SDB 10 ml Tube (Screw Cap)	10 ml	100/pack	Yeast & mold subculture
LPSDL003	SDB 20 ml Tube (Screw Cap)	20 ml	100/pack	Yeast & mold subculture
D/E NEUTRALIZING BROTH — TUBES				
LPDEL001	D/E Neutralizing Broth 10ml Tube	10ml	100/pack	Disinfectant neutralization
RAPPAPORT VASSILIADIS (RV) BROTH — TUBES				
LPRVL001	RV Broth 10ml Tube (Screw Cap)	10ml	100/pack	Salmonella selective enrichment
TETRATHIONATE BILE BRILLIANT GREEN (TBG) BROTH — TUBES				
LPTBL001	TBG Broth 10 ml Tube (Screw Cap)	10ml	100/pack	Salmonella selective enrichment
LACTOSE BROTH — TUBES				
LPLLL002	Lactose Broth 10 ml Tube (Screw Cap)	10 ml	100/pack	Coliform presumptive test
MACCONKEY BROTH — TUBES				
LPMCB002	MacConkey Broth 10 ml Tube (Screw Cap)	10 ml	100/pack	Coliform / Gram-negative detection
BUFFERED SODIUM CHLORIDE PEPTONE WATER (BPW) — TUBES				
LPBSL001	BPW 10 ml Tube (Screw Cap)	10 ml	100/pack	Pre-enrichment / rinsing
LPBSL002	BPW 20 ml Tube (Screw Cap)	20 ml	100/pack	Pre-enrichment / rinsing
SELENITE CYSTINE BROTH — TUBES				
LPSEL001	Selenite Cystine Broth 10ml Tube	10 ml	100/pack	Salmonella selective enrichment

All tubes supplied with screw cap closures. Custom volumes (10 ml, 20 ml) and Durham tubes available on request. All products comply with IP/BP/USP/EP/JP.

Complete Product Range Available

RTU Agar Plates (90mm & 55mm) • Selective & Differential Media • Broth Bottles (90–500ml) • Broth Tubes (10–20ml) • Solidified Agar Bottles • Agar Slants • Custom Formulations



Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Ready to Use SWAB

SteriSure Swab

Swab with Soyabean casein digest medium



Product description

SteriSure Swab are sterile, individually packed swabs designed for sampling and cleaning in controlled environments (ISO Class 5–8 / Grade A–D areas).

- Product Name: SteriSure Swab with Soyabean casein digest medium
- Grade: Laboratory / Pharmaceutical Use
- Manufacturer: Lifecare Pharma
- Pre-filled and Gamma-irradiated medium
- Snap-Valve Design for quick broth release
- Free from growth media residue on surface
- Suitable for wet and dry surface

Product specifications

Item Name:	Ready to Use Sterile SteriSure Swab with Soyabean Casein Digest Medium
Application / Usage:	Cleanroom & Isolator Monitoring Used to detect microbial contamination on dry
Material:	Head Material: Polyester/Foam/Dacron. Handle Polypropylene
Dimension:	Total length: 120-150 mm and Tip length: 15-25 mm
Breakpoint	Available
Color:	White tip, clear/blue handle
Sterility:	Gamma Sterile
Packaging	Individually wrapped, peel pouch
Sterility:	Sterile. Gamma Irradiated (25–40 kGy)
Shelf life:	24 Months
Storage Condition	Store at ambient temperature. Protect from moisture, acids, and incompatible
HSN Code/Country of origin:	38210000. India

Key Highlights

Cleanroom environmental monitoring
 Difficult surface sampling
 Post-cleaning validation
 Detecting low-level contamination in aseptic areas

Simple Procedure (Overview)

Open swab (once only)
 Swab surface area
 Break ampoule → release media
 Incubate (usually 30–35°C & 20–25°C)
 Check turbidity (growth = contamination)

Lifecare Pharma:

Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana

Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113

Email: sales@lifecarepharma.in Website: www.lifecarepharma.org





RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



Comprehensive Microbiology Solutions

Ready to Use SWAB

SteriSaline Swab

low-lint polyester (Dacron) swab pre-moistened with 0.9% sterile Sodium Chloride



Product description

Ready-to-Use (RTU) gamma sterilized SteriSaline Swab system consisting of a low-lint polyester (Dacron) swab pre-moistened with 0.9% sterile Sodium Chloride (Normal Saline), designed for cleanroom environmental monitoring and aseptic sampling applications.

- Product Name: Ready-to-Use (RTU) Gamma sterilized Dacron Swab with 0.9% N Saline
- Grade: Laboratory / Pharmaceutical Use
- Manufacturer: Lifecare Pharma
- 100% polyester (Dacron) knit / spun fiber
- Low particle and fiber shedding
- Chemically inert and non-reactive Suitable for wet and dry surface

Product specifications

Item Name:	Ready-to-Use (RTU) Gamma sterilized SteriSaline Swab with 0.9% Saline Medium
Application / Usage:	Cleanroom & Isolator Monitoring Used to detect microbial contamination on dry surfaces
Material:	Head Material: Polyester/Foam/Dacron. Handle Polypropylene
Solution:	2 ml 0.9% Sodium Chloride (NaCl) sterile saline
Cleanroom Grade	Suitable for ISO Class 5-8 environments
Color:	White tip, clear/blue handle
Sterility:	Gamma Sterilized
Packaging	Individually packed sterile tube/vial Double / triple bagged for cleanroom entry
Sterility:	Sterile. Gamma Irradiated (25-40 kGy)
Shelf life:	24 Months
Storage Condition	Store at ambient temperature. Protect from moisture, acids, and incompatible metals
HSN Code/Country of origin:	38210000. India

Key Highlights

- Ready-to-use (no manual wetting required)
- Cleanroom environmental monitoring
- Low lint / low extractables (NVR, ions)
- High microbial recovery efficiency
- Compatible with disinfectants and solvents
- Aseptic handling compatible (triple bag system)

Simple Procedure (Overview)

- Open swab (once only)
- Swab surface area
- Vortex or mix the swab in saline
- Plate/Filter on appropriate media (e.g., TSA)
- Incubate (usually 30-35°C & 20-25°C)



Lifecare Pharma:

- 🏠 Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana
- 📍 Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113
- ✉ Email: sales@lifecarepharma.in 🌐 Website: www.lifecarepharma.org



RTU Agar Plates



Selective Media Plates



Broth Media Bottles



Broth Media Tubes



Solidified Agar Bottles



STORAGE, HANDLING & ORDERING

Storage & Handling Guidelines

Proper storage ensures optimal media performance and extended shelf life



Storage Temperature

- Store all products at 15–25°C
- Avoid direct sunlight and extreme temperatures Do not freeze agar plates or solidified media
- Blood agar plates: store at 2–8°C



Shelf Life

- Agar plates: **up to 8 months** from MFG date
- Broth bottles: **up to 9 months**
- Broth tubes: **up to 9 months**
- Solidified agar bottles: **up to 9 months**



Handling

- Handle plates gently — avoid cracking agar surface
- Do not open packaging until ready for use
- Inspect for damage, discoloration, or contamination
- Use within 30 minutes of opening wrapped plates



Important Notes

- For in vitro diagnostic / laboratory use only
- Discard any plates showing visible contamination
- Autoclave used media before disposal
- Follow your facility's SOP for media handling



CONTACT US

Email	sales@lifecarepharma.in
Website	www.lifecarepharma.org
Phone	+91 8219752810
Corporate Office	Plot No. 119, Industrial Area Phase-2, Panchkula, Haryana- 134113
Manufacturing	Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana



Lifecare Pharma:

- Mfg Site: Unit 1, Kathoni No 623, Khasara No 6, Village Kazampur, Th Raipur Rani, Distt Panchkula 134204, Haryana
- Corporate Office: Plot Number 119, Industrial Area, phase 2, Panchkula 134113
- Email: sales@lifecarepharma.in Website: www.lifecarepharma.org