

**Dedication
Beyond
Measure**



Lifecare Pharma
Keeping You Well



Lifecare Pharma provides Cleanroom operators a single source solution for their operational needs.

We can help you commit to the highly regulated, proper compliance necessary in an industry where every step of the process is mandatory.

Our technologically superior product line gives you the highest possible patient safety and care at your hospital and Industries.

We give you added assurance for clean and sterile goods.

MISSION

Get consistent and accurate every time & every day to meeting each customer's specifications and exceeding each customer's expectations.

KEY OFFERINGS

We offered you the comprehensive range of clean room consumables and sterility assurance indicators to independently monitor your facility's processes and provide you with the added assurance that your area and equipment is clean and sterile as expected.



KEY CLIENTS



ADVANTAGES OF READY TO USE MICROBIAL GROWTH MEDIA



Triple pack with Gamma irradiated condition will ensure the introduction of Sterile articles into manufacturing clean room / testing areas.

Improved Regulatory Compliance (by avoiding Waste documentation and to maintain Inventory Stock Record and GPT records only)

Batch to Batch Consistent Product Quality
Longer Shelf Life

Sterility Tested

Reliable Growth Formulations

Time consumption of Pre-incubation and Visual inspection
Reduction in Wastage of Prepared Media Plates (due to Air Bubbles, Improper volume/surfaces, Contamination, Cracks etc.,)

Reduced overheads in long run: No manual work for Preparation & Documentation.

Man power can be utilized for Core Microbiology jobs

As a Glimpse:

Cost Reduction: Not replacing preparation equipment, together with the elimination of service, validation and calibration costs of conventional media combine to ameliorate the generally higher consumable budget cost of RTU media

Productivity Gains: Allows lab to focus on its core business, re-deployment of technical staff to sample processing tasks, leads to higher through put and faster validation work allowing beneficial processes to come on-line, all add-up to improved return.

Facilitating Regulatory Conformance: Streamlined audits as a results of lack of 'prep room snags' as the majority of the QC and validation burden (and cost) is undertaken by a third party, and remote QC certificate management all offer benefits to the lab using RTU media.



Abstract of USP <1116>:

Contamination should not be introduced into a manufacturing clean room as a result of using contaminated sampling media or equipment. Of particular concern is the use of aseptically prepared sampling media. Wherever possible, sampling media and their wrappings should be terminally sterilized by moist heat, radiation, or other suitable means. If aseptically prepared media must be used, analysts must carry out pre-incubation and visual inspection of all sampling media before introduction into the clean room.



General Agar Media

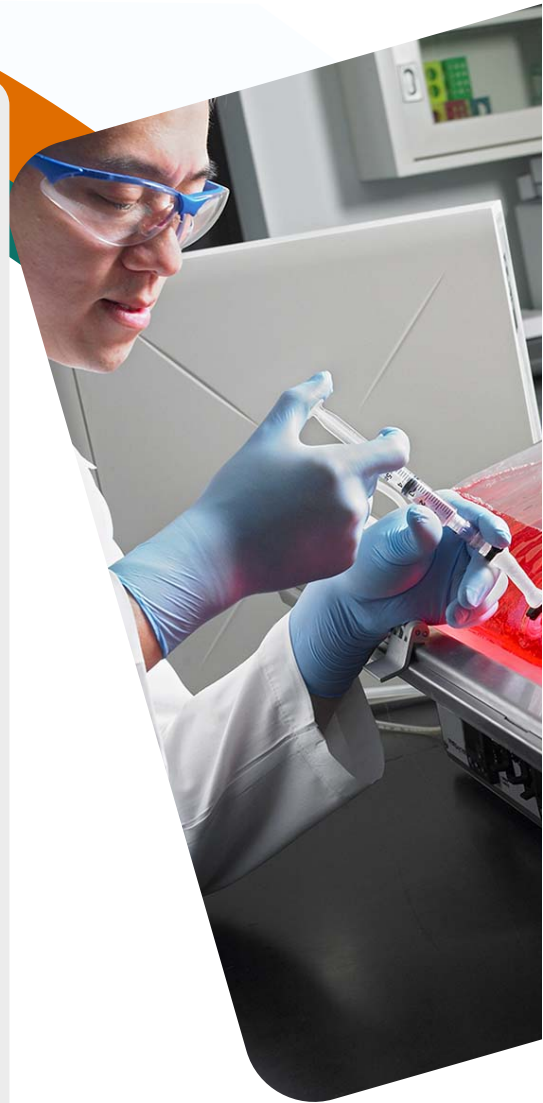
Product Code	Description
LPSCDA001	Soyabean Casein Digest Agar (SCDA) 90mm Triple wrapped, Gamma Irradiated
LPSCDA002	Soyabean Casein Digest Agar (SCDA) with Lecithin and Polysorbate 80, 90mm Triple wrapped, Gamma Irradiated
LPSCDA003	Soyabean Casein Digest Agar (SCDA) with Penicillinase, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA004	Soyabean Casein Digest Agar (SCDA) with B- Lactamase, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA005	Soyabean Casein Digest Agar (SCDA) with B-Lactamase II, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA006	Soyabean Casein Digest Agar (SCDA) with Lecithin, Polysorbate 80 Penicillinase, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA007	Soyabean Casein Digest Agar (SCDA) with Lecithin, Polysorbate 80 And B-Lactamase, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA008	Soyabean Casein Digest Agar (SCDA) with Lecithin, Polysorbate 80 And B-Lactamase II, 90mm Triple Wrapped, Gamma Irradiated
LPSCDA009	Soyabean Casein Digest Agar (SCDA) (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA010	Soyabean Casein Digest Agar (SCDA) with Lecithin, Polysorbate 80 (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA011	Soyabean Casein Digest Agar (SCDA) with Penicillinase (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA012	Soyabean Casein Digest Agar with B-Lactamase (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA013	Soyabean Casein Digest Agar with B-Lactamase II (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA014	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And Penicillinase (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA015	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And B-Lactamase (55mm Contact Plate), Triple Wrapped, Gamma Irradiated
LPSCDA016	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And B-Lactamase II (55mm Contact Plate), Triple Wrapped, Gamma Irradiated

General Agar Media

Product Code

Description

LPSCDA017	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And 0.5% Sodium Thio Sulphate 90mm Triple Wrapped, Gamma Irradiated
LPSCDA018	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And 0.4% Sodium Thio Sulphate 90mm Triple Wrapped, Gamma Irradiated
LPSCDA019	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And 0.3% Sodium Thio Sulphate 90mm Triple Wrapped, Gamma Irradiated
LPSCDA020	Soyabean Casein Digest Agar with Lecithin, Polysorbate 80 And 0.2% Sodium Thio Sulphate 90mm Triple Wrapped, Gamma Irradiated
LPSCDA021	Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 & 1% Glycerol (Gamma Irradiated) 55mm plate, Triple pack
LPSCDA022	Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 & 1% Glycerol (Gamma Irradiated) 90mm plate, Triple pack
LPSCDA021BR	Bar Coded Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 & 1% Glycerol (Gamma Irradiated) 55mm plate, Triple pack
LPSCDA022BR	Bar Coded Soyabean Casein Digest Agar with 0.5% Lecithin, 2% Polysorbate 80 & 1% Glycerol (Gamma Irradiated) 90mm plate, Triple pack



Product Code

Description

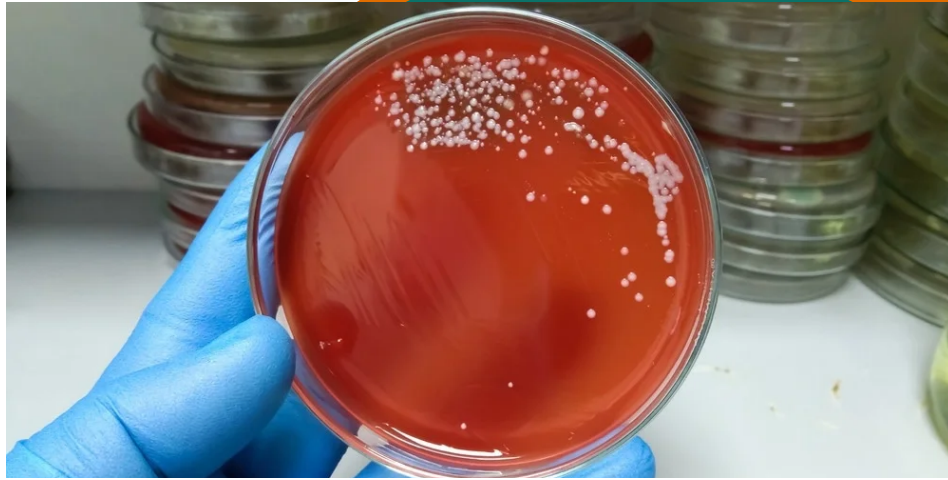
LPSDA001	Sabouraud Dextrose Agar, 90mm Triple wrapped, Gamma Irradiated
LPSDA002	Sabouraud Dextrose Agar with Lecithin and Polysorbate 80, 90mm, Triple wrapped, Gamma Irradiated
LPSDA003	Sabouraud Dextrose Agar, 55mm, Triple wrapped, Gamma Irradiated
LPSCA001	Sabouraud Chloramphenicol Agar 90mm Triple wrapped, Gamma Irradiated
LPPDA001	Potato Dextrose Agar 90mm Triple wrapped, Gamma Irradiated
LPR2A001	R2A Agar 90mm Triple wrapped, Gamma Irradiated
LPNTA001	Nutrient Agar 90mm Triple wrapped, Gamma Irradiated
LPPCA001	Plate Count Agar 90mm Triple wrapped, Gamma Irradiated



Solidified Agar Media in Bottles (Screw Cap)

Product Code	Description
LPSCDAL001	Soyabean Casein Digest Agar, 1000ml
LPSCDAL002	Soyabean Casein Digest Agar, 500ml
LPSCDAL003	Soyabean Casein Digest Agar, 100ml
LPSCDAL004	Soyabean Casein Digest Agar with 0.07% Lecethin & 0.5% Poly 80, 200ml
LPSCDAL005	Soyabean Casein Digest Agar with 0.07% Lecethin & 0.5% Poly 80, 100ml
LPSCDAL006	Soyabean Casein Digest Agar, 20ml (slant)
LPSDAL001	Soyabean Dextrose Agar, 1000ml
LPSDAL002	Soyabean Dextrose Agar, 500ml
LPSDAL003	Soyabean Dextrose Agar, 100ml
LPSDAL004	Soyabean Dextrose Agar with 0.07% Lecethin & 0.5% Poly 80, 200ml
LPSDAL005	Soyabean Dextrose Agar with 0.07% Lecethin & 0.5% Poly 80, 100ml
LPR2AL001	R2A Agar, 1000ml
LPR2AL002	R2A Agar, 500ml
LPR2AL003	R2A Agar, 100ml
LPPCAL001	Plate Count Agar, 1000ml
LPPCAL002	Plate Count Agar, 500ml
LPPCAL003	Plate Count Agar, 100ml





Selective Agar Media

Product Code	Description
LPMSA001	Mannitol Salt Agar 90 mm Triple wrapped
LPCMA001	Cetrimide Agar 90 mm Triple wrapped
LPXLA001	Xylose Lysine Deoxycholate Agar 90 mm Triple wrapped
LPMCA001	MacConkey Agar 90 mm Triple wrapped
LPVRB001	Violet Red Bile Glucose Agar 90 mm Triple wrapped
LPPFA001	Pseudomonas Fluorescein Agar 90 mm Triple wrapped
LPPPA001	Pseudomonas Pyocyanin Agar 90 mm Triple wrapped
LPCBA001	Columbia Agar 90 mm Triple wrapped
LPCCA001	Chocolate Agar 90 mm Triple wrapped
LPEMA001	EMB (Eosin Methylene Blue) Agar 90 mm Triple wrapped
LPMHA001	Mueller Hinton Agar 90 mm Triple wrapped
LPCLA001	CLED Agar 90 mm Triple wrapped
LPSBA001	Sheep Blood Agar (5% Sheep Blood) 90 mm Triple wrapped
LPSBA002	Sheep Blood Agar (10% Sheep Blood) 90 mm Triple wrapped
LPSSA001	SS (Salmonella Shigella) Agar 90 mm Triple wrapped
LPTSIA001	Triple Sugar Iron Agar 90 mm Triple wrapped
LPDEA001	Dey-Engelley Neutralizing Agar 90 mm triple wrapped, Gamma Irradiated
LPDEA002	Dey-Engelley Neutralizing Agar 55 mm triple wrapped, Gamma Irradiated



Broth Media In Glass Bottles

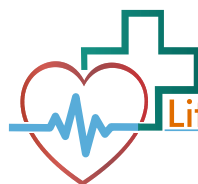
Product Code	Description
LPPWL002	0.1% Peptone Water (100 ml)
LPPWL003	0.1% Peptone Water (200 ml)
LPPWL004	0.1% Peptone Water (500 ml)
LPSSL001	Sterile Saline 0.9% (10 ml)
LPSSL002	Sterile Saline 0.9% (45 ml)
LPSSL003	Sterile Saline 0.9% (90 ml)
LPSSL004	Sterile Saline 0.9% (100 ml)
LPSCCL001	Soyabean Casein Digest Medium 100ml (Screw Cap)
LPSCCL002	Soyabean Casein Digest Medium (Double Strength)100 ml (Screw Cap)
LPSCCL003	Soyabean Casein Digest Medium 90 ml (Screw Cap)
LPSCCL004	Soyabean Casein Digest Medium with 0.4% poly 80, 90 ml (Screw Cap)
LPSCCL005	Soyabean Casein Digest Medium with 0.3% poly 80, 90 ml (Screw Cap)
LPSCCL006	Soyabean Casein Digest Medium with 0.2% poly 80, 90 ml (Screw Cap)
LPSCCL010	Soyabean Casein Digest Medium with 1% poly 80, 100 ml (Screw Cap)
LPSCCL011	Soyabean Casein Digest Medium 20 ml (Tryptone Soya Broth) (Flip-Off Seal) -for Sterility Testing
LPSCCL012	Soyabean Casein Digest Medium with 0.5% Lecithin & 4% poly 80, 90 ml (Screw Cap)
LPSCCL013	Soyabean Casein Digest Medium with 1% poly 80 & 1% Sodium Thio Sulphate 400 ml (Tryptone Soya Broth) (Flip-Off-Seal)
LPSCCL014	Soyabean Casein Digest Medium with 1% poly 80 & 1% Sodium Thio Sulphate 200ml (Tryptone Soya Broth) (Flip-Off-Seal)
LPSCCL015	Soyabean Casein Digest Medium with 1% poly 80 & 1% Sodium Thio Sulphate 90 ml (Tryptone Soya Broth) (Flip-Off-Seal)
LPSCCL016	Soyabean Casein Digest Medium with 0.5% poly 80, 100 ml (Screw Cap)
LPSCCL017	Soyabean Casein Digest Medium with 0.07% Lecithin 100 ml (Screw Cap)



Both Media in Glass Bottles

Product Code	Description
LPRVL002	Rappaport Vassiliadis Salmonella Enrichment Broth 100 ml (Screw Cap)
LPMCB001	MacConkey Broth (100 ml) (Screw Cap)
LPMCB002	MacConkey Broth (100 ml) (Flip-Off Seal)
LPEEL001	Enterobacteria Enrichment Broth Mossel (100 ml)(Screw Cap)
LPEEL002	Enterobacteria Enrichment Broth Mossel (90 ml)(Screw Cap)
LPSTL001	3% Sodium Thio Sulphate 100ml (Screw Cap)
LPFL001	Fluid D 100 ml (Flip-Off Seal)
LPGNL001	Gram Negative Broth 100 ml (Screw Cap)
LPFTL001	Fluid Thioglycollate Medium 100 ml (Flip-Off Seal)-for Sterility Testing
LPFTL002	Fluid Thioglycollate Medium 20 ml (Flip-Off Seal)
LPFTL003	Fluid Thioglycollate Medium 80 ml (Flip-Off Seal)
LPFTL004	Fluid Thioglycollate Medium 400 ml (Flip-Off Seal)
LPFTL005	Fluid Thioglycollate Medium 200 ml (Flip-Off Seal)
LPSC004	Soyabean Casein Digest Medium 100 ml (Flip-Off Seal)-for Sterility Testing
LPRC001	Reinforced Medium for Clostridia (100 ml)(Screw Cap)
LPBSL002	Buffered Sodium Chloride peptone Solution pH 7.0 (90 ml)(Screw Cap)
LPBSL003	Buffered Sodium Chloride peptone Solution pH 7.0 (100 ml)(Screw Cap)
LPBSL004	Buffered Sodium Chloride peptone Solution pH 7.0 (200 ml)(Screw Cap)
LPBSL005	BSCP with 1% poly 80,(100 ml)(Screw Cap)
LPBSL006	Buffered Sodium Chloride peptone Solution pH 7.0 (500 ml)(Screw Cap)
LPBSL007	Buffered Sodium Chloride peptone Solution pH 7.0(1000 ml)(Screw Cap)



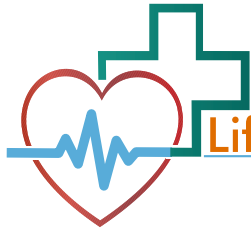


Lifecare Pharma
Keeping You Well

Both Media in Tubes

Product Code	Description
LPRVL001	Rappaport Vassiliadis Salmonella Enrichment Broth 10 ml
LPSCCL007	Soyabean Casein Digest Medium 10 ml
LPSCCL008	Soyabean Casein Digest Medium with 0.1% Tween 80, 10 ml
LPSCCL009	Soyabean Casein Digest Medium 0.1% Lecethin & 1% poly 80, 10 ml
LPTBGL001	Tetrathionate Bile Brilliant Green Broth 10 ml
LPSCDB002	Sabouraud Dextrose Broth 10 ml
LPSCLL002	Saline Lactose Broth 10 ml
LPSCEL003	Enterobacteria Enrichment Broth Mossel 10 ml
LPSCDEL001	Dey-Engelley Neutralizing Broth 10 ml
LPSCPW001	0.1% Peptone Water (10 ml)
LPSCBSL001	Buffered Sodium Chloride Peptone Solution pH7.0(10- ml)





Lifecare Pharma

Keeping You Well

TRIPPLE WRAPPED 5'S/10'S PACK

www.lifecarepharma.org



PACKAGING



ONLINE COA

ROOM TEMPARATURE



STORAGE



**CUSTOM
REOURMENTS**



STERILIZATION

**CUSTOMIZED
MANUFACTURING AND PACKING**

GAMMA IRRADIATION



sales@lifecarepharma.in



Plot No. 119, Industrial Area Phase-2, Panchkula, Haryana-134113