



CHROMOGENIC
LIFE SCIENCES PVT LTD

**Designed to
meet all your
microbiological
detection requirements.**

Engineering Better Lives

www.chromogenic.co.in

+91-040-29805251

info@chromogenic.co.in

Chromogenic Life Science Pvt Ltd is a prominent manufacturer of ready-to-use microbiological media for the clinical, pharmaceutical, and food industries. Our unwavering focus is on engineering better lives for our customers, contributing to improved quality of life, and facilitating better health outcomes.

Each product we manufacture carries the potential to positively impact the lives of our customers and their end- users.

Designed for your success

- Latest European technology
- Licensed sheep blood for agar plates
- Customization options available
- Open for OEM manufacturing
- Easy availability of all products
- Robust supply chain, guaranteed

Partner with us

At Chromogenic, our production facility and products consistently conform to globally recognized quality standards, with strict adherence to regulations and certifications.

Our products not only meet the highest quality standards but are also designed to be cost-effective, ensuring optimal value for our customers.

Our dedicated team of technical specialists stands ready to offer flexible support, encompassing product development, validation, training, and comprehensive documentation.

Our Clients



Our Products

Our extensive product range includes 55 mm contact plates, 90 mm plates, Agar Gel, Biochemical Solutions, Broths, Diluents, Dehydrated Culture, Media, and Slants.



Clinical Industry

Page 4-9



Pharma Industry

Page 10-12



Food Industry

Page 13-14

Product code	Description	SKU	Usage
P90/SBA (TSA)-20	Sheep Blood Agar Plates (TSA base)	20 plates	Cultivation of a wide variety of microorganisms and visualization of hemolytic reactions
P90/CHO (TSA)-20	Chocolate Agar Plates (TSA base)	20 plates	Isolation and cultivation of fastidious organisms, especially Neisseria and Haemophilus species
P90/SBA (Columbia)-20	Sheep Blood Agar Plates (Colombia base)	20 plates	Isolation of gram-positive bacteria (especially staphylococci and streptococci)
P90/MAC -20	McConkey Agar Plates	20 plates	Isolate Gram-negative and enteric bacteria
P90/MAC (w/o CV)-20	McConkey without CV Plates	20 plates	Selective isolation and differentiation of lactose fermenting bacteria
P90/MUH-20	Mueller Hinton Plates	20 plates	Antibiotic susceptibility testing
P90/MUH (SB) -20	Mueller Hinton Blood Agar Plates	20 plates	Antibiotic susceptibility testing
P90/TSA -20	Tryptic Soya Agar Plates	20 plates	Isolation of fastidious or nonfastidious microorganisms
P90/URI -20	Urichrom Agar Plates	20 plates	Identification and confirmation of microorganisms mainly causing urinary tract infections
P90/XLD -20	XLD Agar Plates	20 plates	Isolation of Salmonella and Shigella species
P90/CLD -20	Cled Agar Plates	20 plates	isolating and enumerating bacteria from urine
P90/NTA -20	Nutrient Agar Plates	20 plates	Supports the growth of various types of bacteria and fungi
P90/CLO -20	Colorex Orientation Agar Plates	20 plates	Qualitative direct detection, differentiation and presumptive of Urinary tract infections
GL/URI -6	Urichrom Gel	6 bottles (120 ml each)	Qualitative direct detection, differentiation and presumptive of Urinary tract infections

Product code	Description	SKU	Usage
P90/NTA 3G-20	Nutrient Agar	20 plates	Identification & Screening of Wide Variety of microbes
P90/SCDA 3G-20	Soyabean Casein Digest Agar (TSA)	20 plates	Environmental Monitoring; Neutralizer Efficacy Testing; Antibiotic Assay
P90/SDA 3G-20	Sabouraud Dextrose Agar	20 plates	Non selective isolation fungi from Clinical and Pharma & Food specimens.
P90/PCA 3G-20	Plate Count Agar	20 plates	Enumeration of bacteria in water, wastewater, food, and dairy products
P90/R2A 3G-20	R2A Agar	20 plates	Enumeration and cultivation of bacteria from water samples
P90/MAC 3G-20	MacConkey Agar	20 plates	Selective and differentiating agar to identify gram-negative bacterial species
P90/VRBG 3G-20	Violet Red Bile Glucose Agar	20 plates	Enumeration of Enterobacteriaceae microbes
P90/EMB 3G-20	Eosin Methylene Blue (EMB) Agar	20 plates	To distinguish coliforms and fecal coliforms
P90/XLD 3G-20	Xylose Lysine Deoxycholate Agar	20 plates	Isolation and differentiation of enteric pathogens
P90/CET 3G-20	Cetrimide Agar	20 plates	Selective isolation of Pseudomonas aeruginosa
P90/MSA 3G-20	Mannitol Salt Agar	20 plates	Isolation of pathogenic staphylococci from clinical, food and Pharma Samples
P90/COL 3G-20	Columbia Agar	20 plates	Isolation and cultivation of a wide variety of fastidious microorganisms
P90/SCDA01 3G-20	Soyabean Casein Digest Agar (TSA) with 10% Glycerol	20 plates	Environmental Monitoring; Neutralizer Efficacy Testing; Antibiotic Assay
P90/TSB 3G-20	Tryptone Soya Broth w/4% Polysorbate 20 & 0.5% Lecithin	6 bottles (120 ml each)	Cultivation of aerobes, obligatory anaerobes, such as Clostridium species

Product code	Description	SKU	Usage
FLM/BPW 225-3	BPW	225 ml	Recommended as a pre-enrichment medium used for increasing the recovery of injured Salmonella species from food prior to selective enrichment and isolation and also from samples.
FLM/APW 225-3	APW	225 ml	For enrichment of Vibrio species
FLM/LAC 225-3	Lactose broth	225 ml	Recommended for the detection of Enterobacteriaceae particularly coliform and Salmonella species from water, food, dairyproducts and clinical samples as per Standard Methods of APHA and FDA BAM.
FLM/ASPW 225-3	ASPW	225 ml	For enrichment of Vibrio species
FLM/HFB 225-3	Half fraser broth	225 ml	Recommended recommended as a primary enrichment medium for the isolation and enumeration of Listeria monocytogenes from food and animal feeds
FLM/BFL 225-3	Buffered listeria	225 ml	Recommended by FDA Committe for enrichment procedure for isolation of Listeria monocytogenes
FLM/RVS 10	RVS	10 ml	Selective enrichment medium for Salmonellae species from food and animal feeding stuffs and clinical specimens
FLM/MKTT 10	MKTT BROTH	10 ml	Mueller Kauffman Tetrathionate Broth is used for improved enrichment and isolation of Salmonellae.
FLM/APW 10	APW	10 ml	For enrichment of Vibrio species
FLM/ASPW 10	ASPW	10 ml	Recommended for enrichment of Vibrio species from food and water samples in accordance with ISO.
FLM/FRB 10	FRASER BROTH	10 ml	Fraser Broth is a selective medium used for the secondary enrichment of Listeria monocytogenes and Listeria spp
FLM/ASPW 10	Rambaquick salmonella	10 ml	For Rapid detection of Salmonella species including S. typhi, S. paratyphi and lactose positive Salmonella