



OXALIS DIAGNOSTICS PVT LTD

PRODUCT LIST YEAR 2025

MICROBIOLOGY DIVISION



Dehydrated Culture Media Powders

Catalog No	Product Name	Pack Size
11010010500	Alkaline Peptone Water	500 gm
11010010100	A medium used for enrichment of Vibrio Species.	100 gm
11020050500	B.Q. Vaccine Medium	500 gm
	A medium recommended for cultivation of anaerobic organisms on large scale.	
11020060500	Baird Parker Agar Base	500 gm
11020060100	Recommended for the isolation and enumeration of coagulase positive staphylococci from food	100 gm
	and clinical samples.	
11020070500	Bile Esculin Agar	500 gm
11020070100	A differential medium for the isolation and presumptive identification of group D streptococci in	100 gm
	food and pharmaceutical samples.	
11020010500	Bile Salt Agar	500 gm
11020010100	Used for isolation and enumeration of bile tolerant enteric bacilli.	100 gm
11020020500	Blood Agar Base	500 gm
11020020100	A nonselective, general-purpose medium, which may be enriched with blood for isolation and	100 gm
	cultivation of streptococci and other fastidious pathogenic organism. Also used for detection of	-
	hemolytic activity.	
11020030500	Brain Heart Infusion Agar	500 gm
11020030100	Used for cultivation of varieties of micro-organisms including bacteria, yeast and moulds.	100 gm
11020040500	Brain Heart Infusion Broth	500 gm
11020040100	Used for propagation of pathogenic cocci and other fastidious organisms associated with blood	100 gm
	culture work and allied pathological investigation.	0
11030050500	Chromogenic Coliform Agar	500 gm
11030050100	Used for simultaneous detection of Escherichia coli and total <i>coliforms</i> in water samples.	100 gm
11030010500	Chromogenic UTI Agar	500 gm
11030010100	A differential medium used for presumptive identification of microorganisms, mainly causing	100 gm
	urinary tract infections.	
11030030500	CLED Agar With Bromothymol Blue	500 gm
11030030100	Used for isolation, enumeration and identification of urinary pathogens on the basis of lactose	100 gm
	fermentation.	-
11030040500	Columbia Agar (Columbia Blood Agar Base)	500 gm
11030040100	Used as a highly nutritious, general-purpose medium for the isolation and cultivation of non-	100 gm
	fastidious and fastidious microorganisms, with or without addition of blood, from a variety of	-
	clinical and non-clinical specimens.	
11030060500	Corn Meal Agar	500 gm
11030060100	Used as a general purpose medium for cultivation of fungi, and for the study of Candida species	100 gm
	for chlamydospore production.	0
11040010500	Deoxycholate Citrate Agar	500 gm
11040010100	It is a solid bacteriological growth medium used to isolate enteric pathogens, such as Salmonella	100 gm
	and Shigella species.	5
11120010500	L. J. Medium Base	500 gm
11120010100	Used for cultivation and isolation of Mycobacterium species, especially M. tuberculosis.	100 gm
11130110500	MacConkey Agar (without Crystal Violet & with 0.15% Bile Salt, NaCl)	500 gm
11130110100	Used for isolation and differentiation of lactose fermenting and lactose non-	100 gm
	fermenting gram-negative enteric bacilli from pharmaceutical, clinical and non-	5
	clinical samples, dairy, food and water samples.	
11120100500		E00
11130100500	MacConkey Agar (w/o Crystal Violet ,NaCl with 0.15% Bile Salt)	500 gm
11130100100	Used selective isolation and differentiation of lactose fermenting and non-lactose fermenting	100 gm
	enteric bacteria.	500
44400040700	MacConkey Agar (with Crystal Violet ,NaCl with 0.15% Bile Salt)	500 gm
11130010500		400
11130010100	Used for detection of coliforms and other enteric pathogens.	100 gm
		100 gm 500 gm 100 gm

Catalog No	Product Name	Pack Size
11130020500 11130020100	MacConkey Broth Purple with BCP Used for cultivating gram-negative, lactose -fermenting bacilli in water and foods as a	500 gm 100 gm
11130080500	presumptive test for coliform organisms. MacConkey Broth with Neutral Red	500 gm
11130080100	Used for primary isolation and presumptive identification of coliforms in food and water samples.	100 gm
11130070500	Mannitol Motility Test Medium	500 gm
11130070100	A semisolid medium used for determining motility and mannitol fermentation.	100 gm
11130090500 11130090100	Mannitol Salt Agar Used for the selective isolation of pathogenic Staphylococci.	500 gm 100 gm
11130050500 11130050100	MR-VP Broth (Glucose Phosphate Broth) Used for the differentiation of coli-aerogenes group by means of the Methyl Red and Voges Proskauer reaction.	500 gm 100 gm
11130030500	Mueller Hinton Agar	500 gm
11130030100	Used for antimicrobial disc susceptibility testing of rapidly growing aerobic and facultatively anaerobic microbes.	100 gm
11130040500 11130040100	Mueller Hinton Broth Used for determining the antimicrobial susceptibility of bacteria by tube dilution method.	500 gm 100 gm
11140010500 11140010100	Nutrient Agar Used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, feces and other materials.	500 gm 100 gm
11140020500 11140020100	Nutrient Broth Used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, feces and other materials.	500 gm 100 gm
11160010500	Peptone Water	500 gm
11160010100	Used as a growth medium and as the basis of carbohydrate fermentation media. Also used in performing the Indole test.	100 gm
11160020500 11160020100	Plate Count Agar Used for obtaining microbial plate counts from milk and dairy products, food, water and other	500 gm 100 gm
11100020100	materials of sanitary importance.	100 gill
11160030500 11160030100	Potato Dextrose Agar Used as growth media for cultivation of yeast, molds and other fungi from food and dairy products.	500 gm 100 gm
11160040500 11160040100	Potato Dextrose Agar With Chloramphenicol Used as growth media for cultivation of yeasts and molds from dairy and other food products.	500 gm 100 gm
11180010500 11180010100	R2A Agar Used for the enumeration and cultivation of bacteria from potable water.	500 gm 100 gm
11180020500	R2A Broth	500 gm
11180020100	Used for cultivation and maintenance of heterotrophic bacteria from potable water.	100 gm
11190010500 11190010100	Sabouraud Dextrose Agar Used for the isolation, cultivation, and maintenance of non-pathogenic and pathogenic species of fungi and yeasts, aciduric Bacteria.	500 gm 100 gm
11190040500 11190040100	Sabouraud Dextrose Agar with Chloramphenicol Used for the selective cultivation of yeast and molds.	500 gm 100 gm
11190060500 11190060100	Salmonella Shigella Agar A differential, selective medium for the isolation of Shigella and Salmonella species from pathological specimens, suspected food samples.	500 gm 100 gm
11190030500	Simmons Citrate Agar	500 gm
11190030100	Used For the differentiation of Gram-negative bacteria on the basis of citrate utilization.	100 gm

Catalog No	Product Name	Pack Size
11190020500	Soyabean Casein Digest Agar	500 gm
11190020100	Used for the isolation and cultivation of a wide variety of fastidious and non-fastidious micro-	
	organisms.	
11190050500	Soyabean Casein Digest Medium (Tryptone Soya Broth)	500 gm
11190050100	Used for the isolation and cultivation of a wide variety of fastidious and non-fastidious micro-	100 gm
	organisms.	
11200020500	TCBS Agar	500 gm
11200020100	Selective differential medium for isolating and cultivating Vibrio cholerae and other Vibrio species	100 gm
	from clinical specimens and other materials	
11200010500	Triple Sugar Iron Agar	500 gm
11200010100	Used for identification of gram-negative enteric bacilli on basis of dextrose, lactose and sucrose	100 gm
	fermentation and hydrogen sulfide production.	
11210010500	Urea Agar Base	500 gm
11210010100	Used for the detection of the urease positive microbes from clinical and environmental samples.	100 gm
11230010500	Wilson Blair Agar Base	500 gm
11230010100	Used for isolation and differentiation of Salmonella serotype Typhi.	100 gm
11240010500	Xylose Lysine Deoxycholate Agar (XLD) Agar	500 gm
11240010100	Used for isolation and enumeration of isolation of Salmonella and Shigella spp. from clinical	100 gm
	specimens and food samples, water and dairy products.	

Dehydrated Culture Media Ingredients

Catalog No	Product Name	Pack Size
12010010500	Agar Agar Powder	500 gm
	Used as a solidifying agent in microbiological culture media.	
12130010500	Meat Peptone	500 gm
	Used in formulation of microbiological culture media for cultivation of variety of bacteria and	
	fungi as a growth supplement (nitrogen source).	
12200010500	Tryptone	500 gm
	Used in formulation of microbiological culture media for cultivation of variety of bacteria and	
	fungi as a growth supplement (nitrogen source).	
12250010500	Yeast Extract	500 gm
12250010100	Used as growth supplement in bacteriological media as it provides nitrogenous compounds,	100 gm
	carbon, sulfur, trace nutrients, B-complex vitamins, and other growth factors for	
	microorganisms.	

Ready to Use Media Bottles: Blood Culturing Systems

Catalog No	Product Name	Pack Size
22010010010	Brain Heart Infusion Broth- Supplemented with 0.05% SPS (10 mL)	20 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatric Use)	
22010010020	Brain Heart Infusion Broth- Supplemented with 0.05% SPS (20 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatric Use)	
22010010050	Brain Heart Infusion Broth- Supplemented with 0.05% SPS (50 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	
22010010070	Brain Heart Infusion Broth- Supplemented with 0.05% SPS (70 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	
22010020020	Glucose Broth- Supplemented with 0.05% SPS (10 mL)	20 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatric Use)	
22010020020	Glucose Broth- Supplemented with 0.05% SPS (20 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatric Use)	
22010020050	Glucose Broth - Supplemented with 0.05% SPS (50 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	
22010020070	Glucose Broth - Supplemented with 0.05% SPS (70 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	
22010030010	Tryptic Soya Broth (SCDB) - Supplemented with 0.05% SPS (10 mL)	20 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatrics Use)	
22010030020	Tryptic Soya Broth (SCDB) - Supplemented with 0.05% SPS (20 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Paediatrics Use)	
22010030050	Tryptic Soya Broth (SCDB) - Supplemented with 0.05% SPS (50 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	
22010030070	Tryptic Soya Broth (SCDB) - Supplemented with 0.05% SPS (70 mL)	1 bottle
	For qualitative Detection Micro-organisms in Blood. (For Adult Use)	

Bi-Phasic Blood Culturing Media

Catalog No	Product Name	Pack Size
22020012040	Dual Performance Medium-Brain Heart Infusion Agar /Brain Heart Infusion Broth- 20/40	1 bottle
	mL	
	Recommended for rapid growth of Enterobacteria, Pseudomonas, Staphylococci and	
	Candida. Combination of solid (20ml) and liquid (40ml) media in single bottle.	
22020022030	Dual Performance Medium-Blood Agar /Brain Heart Infusion Broth- 20/30 mL	1 bottle
	Recommended for qualitative Detection Micro-organisms in Blood. Combination of solid	
	(20ml) and liquid (30ml) media in single bottle.	

*Store at 2-8 °C

Ready to use Bottle Media

Catalog No	Product Name	Pack Size
24010010100	MacConkey Agar	100 ML
	Used for detection of coliforms and other enteric pathogens.	
24010020100	Nutrient Agar	100 ML
	Used for the cultivation of bacteria and for the enumeration of organisms in water, sewage, feces and other materials.	
24010030010	Peptone Water	50 x 5 ml
	A non –selective medium for cultivating non-fastidious organisms.	

Ready to use plate (90 mm)

Catalog No	Product Name	Pack Size
31010010060	5% Sheep Blood Agar Plate	60 plates
31010090060	Chocolate Agar Plates	60 plates
31010060060	C.L.E.D Agar with Bromothymol Blue Plate	60 plates
31010080060	Columbia 5% Sheep Blood Agar Plates	60 plates
31010020060	MacConkey Agar Plate	60 plates
31010040060	Mueller Hinton Agar Plate	60 plates
31010030060	Nutrient Agar Plate	60 Plates
31010100060	R2A Agar Plate	60 Plates
31010130060	Sabouraud Dextrose Agar Plates	60 Plates
31010050060	Soyabean Casein Digest Agar Plate	60 Plates

*Store at 2-8 °C

Ready to use Bi-plate (90 mm)

Catalog No	Product Name	Pack Size
31020020060	Blood/ MacConkey Agar Plates	60 plates

*Store at 2-8 °C

Ready to use Slant

Catalog No	Product Name	Pack Size
23010010020	L. J. Medium Slant	20 x 7 ML
23010020020	Simmons Citrate Agar Slant	20 x 7 ML
23010030020	Urea Agar Slant	20 x 7 ML

*Store at 2-8 °C

Accessories

Catalog No	Product Name	Pack Size
51010010100	Cotton Swab :	100 pc
	Individually packed Gamma irradiated sterile cotton bud with polypropylene stick. Length : 140 mm	
51010020100	Transport Swab with tube:Individually packed Gamma irradiated sterile cotton bud with polypropylenestick and polypropylene tube.Length of swab : 140 mmLength of tube with swab: 168 mm	100 pc
51010030100	Inoculation loop 10 ul :Individually packed Gamma irradiated sterile 10 ul loop with stabber tip.Length : 194 mmLoop diameter : 6.53 mm	100 pc
51010040100	Inoculation loop 1 ul :Individually packed Gamma irradiated sterile 1 ul loop with stabber tip.Length : 191 mmLoop diameter : 3 mm	100 pc
51010050100	L-Spreader: Individually packed Gamma irradiated sterile L-spreader. Stick Length : 158 mm , Spreader Length : 57 mm	100 pc

Water Testing Kits

Catalog No	Product Name	Pack Size
21010010001	PA Coliform Test	1 Test
	Used for the detection of presence or absence of coliform bacteria in water	
	samples.	

Coming soon...

- > Water Quality Testing Kits H2S
- > Ready to use Plates (New parameters)
- Ready to use Slant (New Parameters)
- > Bi-phasic Media (New combinations)
- Bi-plates (New combinations)



Oxalis Diagnostics Pvt Ltd – An ISO 13485:2016 Certified Company Plot No. D-76, Five Star M.I.D.C. area, Kagal, Dist. Kolhapur- 416216 (MS), INDIA. export@oxalisdiagnostics.com, www.oxalisdiagnostics.com 0231-2305072, 9325490233