



The Trusted **CLINICAL MICROBIOLOGY** Brand in More Than **77 Countries**

ISO 9001:2015 | ISO 13485:2016 | ISO 11133:2014 | GMP | CE Certified



Titan Biotech Ltd. started its journey in 1992 to pursue innovation in the field of biotechnology and advanced life science. The strong hold on technical expertise has given wings to our business journey with the remarkable market presence in more than 77 countries. Under the brand 'TM Media', Titan Biotech Limited has flourished with its microbiology products in full length around the world.

The Research and Development department supports our objective to evolve and keep pace with the industry's growing needs. The product range has emerged manifold with more than 1800 products for categories including Biological Media Bases, Dehydrated Culture Media, Media Supplements, Readymade Culture Media (in all forms), Molecular Bio Grade Chemicals, Antibiotic Sensitivity Discs, Plant Tissue Culture Media, Laboratory Chemicals and Microbiological Consumables. We understand our customers' choices very well, thus Culture Media are available from veg. and non veg. sources. TM Media has expatiated its product list for applications in various industries including Pharmaceutical, Nutraceutical, Medical & Diagnostic, Food & Beverages, Biotechnology & Fermentation, Cosmetic, Veterinary & Animal Feed, Agriculture industries as well as for research institute.

Our quality standards of production facility and products are regulated and certified by International organizations.

We are glad to have support from capexil, capexil, and for trade relations.



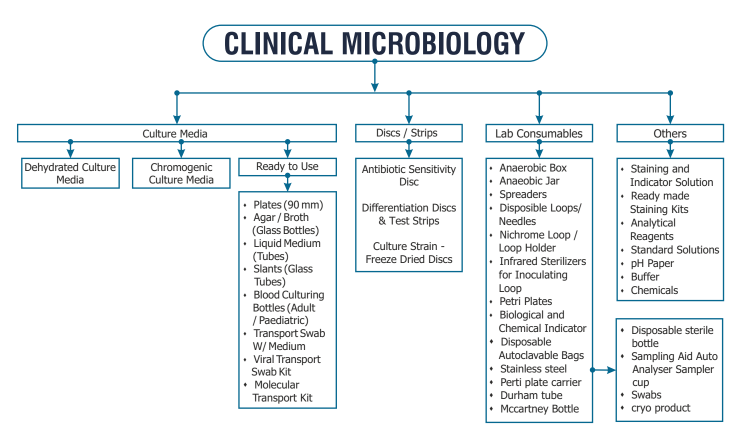




The entirety of the company is grounded with belief in relationship and quality. We own the responsibility to fulfill customers' particular requirements. Quality & Good Service relationship is our formula for success.







Clinical Microbiology is one of the broad and emerged segment of Microbiology that studies the microbes which can cause infectious diseases for the development of new diagnostic technologies and new therapeutic treatments. We are frequently exposed and surrounded by such infection causing microorganisms. Such microbes can cause a mild infection to even death. Therefore, it is mandatory to have the appropriate knowledge and early detection of such micro-organisms for current therapeutic strategies, especially for clinical microbiologist.

We are offering a wide range of Culture Media, Chromogenic Media, Transport Medium, Antibiotic Senstivity Discs, Lab Consumables to fulfils the requirements in Diagnostic Laboratories at an affordable price. It is an initiative to improve the quality and safety standards efficiently so that the objective of providing excellence in such labs is achieved. To provide accuracy in results, TM Media maintains its stringent Quality Standards for a long time.









CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 008	ALKALINE PEPTONE WATER (pH 8.6) (ISO 21872-1 & 2:2007) for detection of Vibrio parahaemolyticus species	50.00	500 gm
TM 456	AMIES TRANSPORT MEDIUM W/O. CHARCOAL for transportation and preservation of bacteriological samples	10.00	100 gm 500 gm
TM 009	AMIES TRANSPORT MEDIUM W/ CHARCOAL for transportation and preservation of bacteriological samples	20.00	100 gm 500 gm
TM 028	AZIDE BLOOD AGAR BASE for selective isolation and cultivation of Staphylococci & Streptococci from mixed bacterial flora	33.20	500 gm
TM 303	BILE BROTH BASE for cultivation of Enterobacteriaceae group	30.00	100 gm 500 gm
TM 037	BILE ESCULIN AGAR BASE for differential & presumptive identification of group D Streptococci from food & pharma products	63.50	500 gm
TS 090	ESCULIN SUPPLEMENT (0.5g/vl)	#16 vl	5 vl
TM 039	BISMUTH SULPHITE AGAR for selective isolation of Salmonellae from faeces, urine, sewage and other materials	52.33	100 gm 500 gm
TM 360	BLOOD AGAR BASE (INFUSION AGAR) for isolation and cultivation of fastidious pathogenic microorganisms after addition of blood	40.00	100 gm 500 gm
TM 040	BLOOD AGAR BASE W/ LOW pH for isolation and cultivation of fastidious organisms after addition of blood	40.00	100 gm 500 gm
TM 041	BL00D AGAR BASE No. 2 for isolation, cultivation and detection of haemolytic activity of Streptococci, Pneumococci and other fastidious microorganisms	42.50	100 gm 500 gm
TS 006	BRUCELLA SELECTIVE SUPPLEMENT *	#24 vl	5 vl
TS 007	CAMPYLOBACTER SUPPLEMENT-I (BLASER-WANG) *	#24 vl	25 vl 5 vl
TS 008	CAMPYLOBACTER SUPPLEMENT-II (BUTZLER) *	#24 vl	5 vl
TS 009	CAMPYLOBACTER SUPPLEMENT-III (SKIRROW) *	#24 vl	25 vl 5 vl
TS 010 TS 011	CAMPYLOBACTER GROWTH SUPPLEMENT * STREPTO SUPPLEMENT *	#24 vl #24 vl	5 vl 5 vl
13 011	STREET TO SOLT LEWICK!	#24 VI	25 vl
TM 361	BRAIN HEART INFUSION AGAR for cultivation of fastidious pathogenic bacteria, yeasts and molds	52.50	100 gm 500 gm
TM 362	BRAIN HEART INFUSION BROTH for cultivation of fastidious microorganisms associated with blood culture	37.00	100 gm 500 gm
TM 364	BRILLIANT GREEN AGAR BASE, MODIFIED for selective isolation of Salmonellae other than Salmonella typhi from faeces and foods etc	58.00	100 gm 500 gm
TS 013	SULPHA SUPPLEMENT *	#18 vl	5 vl
TM 1894	BUFFERED CHARCOAL YEAST EXTRACT AGAR MEDIUM (ISO 11731-2:2017) For selective isolation and cultivation of <i>Legionella</i> species from cooling towers, water samples, clinical and other materials	35.00	100 gm 500 gm
TS 018	LEGIONELLA SELECTIVE SUPPLEMENT IV (MWY) *	#5 vl	5 vl
TS 019 TS 115	LEGIONELLA SUPPLEMENT (Twin Pack) (Part A & B) * LEGIONELLA (GVPC)SELECTIVE SUPPLEMENT *	#5 vl #5 vl	5 vl 5 vl
TS 254	PCP SUPPLEMENT *	#5 vl	25 vl 5 vl
TM 324	BUFFERED GLUCOSE BROTH (MR-VP MEDIUM) used in differentiation of bacteria by MR-VP test	17.00	100 gm 500 gm
TM 1154	C. BOTULINUM ISOLATION AGAR BASE for isolation of Clostridium botulinum from food and clinical samples	74.00	500 gm
TS 104	C.B.I. SUPPLEMENT *	#14 vi	5 vl
TS 002	EGG YOLK EMULSION (100 ml/vl) *	#7 vl	5 vl



CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 405	C.L.E.D. AGAR (W/ BROMO THYMOL BLUE) (BROLACIN AGAR) for isolation and differentiation of urinary pathogens by lactose fermentation	36.15	100 gm 500 gm
TM 056	CAMPYLOBACTER AGAR BASE for selective isolation of Campylobacter species from faecal, food and environmental samples	39.50	500 gm
TS 007 TS 009	CAMPYLOBACTER SUPPLEMENTS I (BLASER-WANG) * CAMPYLOBACTER SUPPLEMENTS III (SKIRROW) *	#26 vl #26 vl	5 vl 5 vl
TM 415	CARY-BLAIR MEDIUM BASE (TRANSPORT MEDIUM W/O CHARCOAL) (CARY & BLAIR TRANSPORT MEDIUM) for collection and shipment of clinical specimen	12.60	100 gm 500 gm
TM 060	CETRIMIDE AGAR BASE for selective isolation of <i>Pseudomonas aeruginosa</i> from clinical samples	46.70	100 gm 500 gm
TS 020	NALIDIXIC SELECTIVE SUPPLEMENT *	#11 vl	5 vl
TM 064	CHOCOLATE AGAR BASE for isolation and cultivation of fastidious microorganisms like Neisseria gonorrhoeae	45.50	500 gm
TS 021 TS 022	HAEMOGLOBIN POWDER * VITAMINS GROWTH SUPPLEMENT VITAMINS AND AMINO ACIDS MIXTURE (DOUBLE PACK) *	#22 vl	100 gm 5 vl
TS 023	YEAST AUTOLYSATE SUPPLEMENT *	#22 vl	25 vl 5 vl 25 vl
TM 068	CLOSTRIDIUM DIFFICILE AGAR BASE for isolation of Clostridium difficile from food and pathological specimens	69.10	500 gm
TS 024	CLOSTRIDIUM DIFFICILE SUPPLEMENT	#15 vl	5 vl 25 vl
TM 071	COLUMBIA BLOOD AGAR BASE for isolation and cultivation of fastidious bacteria with or without blood	44.00	100 gm 500 gm
TS 006	BRUCELLA SELECTIVE SUPPLEMENT *	#23 vl	5 vl 25 vl
TS 007 TS 008	CAMPYLOBACTER SUPPLEMENT - I (BLASER-WANG) * CAMPYLOBACTER SUPPLEMENT - II (BUTZLER) *	#23 vl #23 vl	5 vl 5 vl 25 vl
TS 009	CAMPYLOBACTER SUPPLEMENT - III (SKIRROW) *	#23 vl	5 vl
TS 010 TS 011	CAMPYLOBACTER GROWTH SUPPLEMENT * STREPTO SUPPLEMENT *	#23 vl #23 vl	5 vl 5 vl
13 011	STILL TO SOLI LEWENT	#23 VI	25 vl
TS 089	STAPH-STREPTO SUPPLEMENT *	#23 vl	5 vl
TS 025 TS 026	G. VAGINALIS SELECTIVE SUPPLEMENT * CAMPYLOBACTER SELECTIVE SUPPLEMENT *	#23 vl #23 vl	5 vl 5 vl
TS 027	CAMYLOBACTER SUPPLEMENT VI (BUTZLER) *	#23 vl	5 vl
TS 256	STREPTOCOCUS SELECTIVE SUPPLEMENT *	#23 vl	25 vl 5 vl 25 vl
TM 087	DEOXYCHOLATE AGAR for direct differential count of coliforms in dairy products and also for isolation of enteric pathogens from rectal swabs, faeces and other pathological specimens	45.00	100 gm 500 gm
TM 369	DEOXYCHOLATE CITRATE AGAR for isolation of enteric pathogens especially Salmonella and Shigella species	70.52	100 gm 500 gm
TM 308	DEXTROSE BROTH (GLUCOSE BROTH) for antibiotic sensitivity testing by tube dilution method for the isolation, cultivation and enumeration of different microorganisms	23.00	100 gm 500 gm
TM 336	EMB AGAR differential media for isolation of gram-negative enteric bacteria from clinical and non clinical samples	36.00	100 gm 500 gm
TM 372	ENDO AGAR for confirmation of members of coliform group from clinical and non-clinical specimens	41.50	100 gm 500 gm
TM 294	FLUID SELENITE CYSTINE MEDIUM (SELENITE CYSTINE MEDIUM) (DOUBLE PACK) (ISO 6759:1993) (Part I) an enrichment medium for isolation of Salmonella species from food, dairy and clinical samples (Part II)	19.00 4.00	100 gm 500 gm



CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 117	GN BROTH, HAJNA for selective enrichment of gram-negative organisms of the enteric group	39.00	100 gm 500 gm
TM 374	HARTLEY'S DIGEST BROTH for cultivation of various bacteria from blood especially Streptococci and Corynebacterium diphtheriae	29.00	100 gm 500 gm
TM 121	HEKTOEN ENTERIC AGAR (ISO 21567:2004) for differential and selective isolation of Salmonella and Shigella species from enteric pathological specimens	76.67	100 gm 500 gm
TM 141	KLIGLER IRON AGAR for differential identification of gram negative enteric bacilli from clinical and non-clinical samples on the basis of fermentation of dextrose and lactose as well as H ₂ S production	57.50	100 gm 500 gm
TM 1223	LISTERIA ENRICHMENT BROTH (DOUBLE PACK) * (Part I) for selective enrichment of Listeria monocytogenes from clinical specimens (Part II)	26.00 37.00	500 gm
TM 375	LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) for isolation and cultivation of Mycobacterium species GRUFT MYCOBACTERIAL SUPPLEMENT *	37.24 #54 vl	100 gm 500 gm 5 vl
TM 1561	Meresa Agar Base for selective isolation and identification of methicillin resistant Staphylococcus aureus from clinical specimens	80.12	500 gm
TS 231 TS 219	Meresa selective supplement * CEFOXITIN SUPPLEMENT *	#13 vl #13 vl	5 vl 5 vl
TM 1898	MacCONKEY AGAR For cultivation and differentiation of enteric bacteria and gram-positive microorganisms from clinical samples especially Enterococcus faecalis within 18 hours	55.00	100 gm 500 gm
TM 206	MANNITOL SALT AGAR BASE for selective isolation of pathogenic Staphylococci from clinical and non-clinical samples EGG YOLK EMULSION (100 ml/vl) *	111.00 #3 vl	100 gm 500 gm 5 vl
TM 339	MUELLER HINTON AGAR for cultivation of Neisseria & for determination of susceptibility of microorganisms to antimicrobial agents isolated from clinical samples	38.00	100 gm 500 gm
TM 236	MUELLER HINTON AGAR NO.2 for testing susceptibility of common and rapidly growing bacteria using antimicrobial discs by using Kirby Bauer technique	38.00	100 gm 500 gm
TM 1933	MYCOBIOTIC AGAR * for the selective isolation and cultivation of pathogenic fungi	35.55	100 gm
TM 233	MYCOPLASMA AGAR BASE (PPLO AGAR BASE) for isolation and cultivation of Mycoplasma species (PPLO) HORSE SERUM *	36.00 4.2 ltr	100 gm 500 gm 100 ml
TS 052	MYCOPLASMA ENRICHMENT SUPPLEMENT *	139 vl	5 vl 25 vl
TM 341	NUTRIENT AGAR for cultivation of less fastidious microorganisms, can be enriched with blood or other biological fluids	28.00	100 gm 500 gm
TM 350	NUTRIENT BROTH for general cultivation of less fastidious microorganisms, can be enriched with blood	13.00	100 gm 500 gm
TM 330	PEPTONE WATER general purpose growth medium and used as the base of carbohydrate fermentation media	15.00	100 gm 500 gm
TM 268	PSEUDOMONAS ISOLATION AGAR for selective isolation and identification of <i>Pseudomonas aeruginosa</i> from clinical and non clinical samples	45.03	100 gm 500 gm



CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 386	SS AGAR (SALMONELLA SHIGELLA AGAR) for differential and selective isolation of Salmonella and Shigella species from pathological samples	63.00	100 gm 500 gm
TM 622	SABOURAUD CHLORAMPHENICOL AGAR for selective isolation and cultivation of yeasts and molds	65.00	100 gm 500 gm
TM 1286	SALMONELLA DIFFERENTIAL AGAR (DOUBLE PACK) * (Part I) for selective isolation and identification of Salmonellae from clinical samples (Part II)	25.00 10.00	100 gm 500 gm
TM 389	SELENITE BROTH (SELENITE F BROTH) (DOUBLE PACK) (IS:5887 (Part I, III & IV) 1976, reaffirmed 2005) (Part I) for isolation and enrichment of Salmonella from faeces, urine or other pathological material (Part II)	19.00 4.00	100 gm 500 gm
TM 853	SELENITE BROTH BASE W/O BISELENITE for enrichment of Salmonella from food, dairy products and pathological materials SODIUM BISELENITE	19.00	500 gm 100 gm
TM 544	STANDARD METHODS AGAR (PLATE COUNT AGAR) (ISO 4833-1 & 2:2013) for determination of plate counts of microorganisms in foods, water, waste water and also from clinical samples	23.50	100 gm 500 gm
TM 420	STUART TRANSPORT MEDIUM (TRANSPORT MEDIUM, STUART) for preservation and transport of <i>Neisseria</i> species and other fastidious organisms	14.10	100 gm 500 gm
TM 436	TCBS AGAR (VIBRIO SELECTIVE AGAR) for selective isolation of Vibrio cholerae & other enteropathogenic Vibrios causing food poisoning	89.00	100 gm 500 gm
TM 424	TRIPLE SUGAR IRON AGAR for confirmation of gram negative enteric bacilli on basis of dextrose, lactose and sucrose fermentation and H ₂ S production	64.52	100 gm 500 gm
TM 1109	TRYPTONE TELLURITE AGAR BASE for selective isolation of pathogens from clinical samples, especially from nose, throat and vagina	47.00	500 gm
TS 005	POTASSIUM TELLURITE 1% (1ml /vl) *	#11 vl	5 vl 25 vl
TM 394	UREA AGAR BASE (CHRISTENSEN) (AUTOCLAVABLE) for detection of urease producing bacteria	24.00	100 gm 500 gm
TS 030	UREA 40% (5 ml/vl) *	#208 vl	5 vl 25 vl
TM 425	UREA BROTH (UREA BROTH MEDIUM) (as per IP 2007) for identification of bacteria on the basis of urea utilization, especially for the differentiation of Proteus, Salmonella and Shigella species	38.70	500 gm
TM 1642	VRE AGAR BASE (VANCOMYCIN RESISTANT ENTEROCOCCI AGAR) for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical samples	42.65	100 gm 500 gm
TS 216 TS 218	MEROPENEM SUPPLEMENT * VANCOMYCIN SUPPLEMENT *	#12 vl #24 vl	5 vl 5 vl 25vl
TM 1643	VRE BROTH BASE (VANCOMYCIN RESISTANT ENTEROCOCCI BROTH) for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical samples	37.00	100 gm 500 gm
TS 216	MEROPENEM SUPPLEMENT *	#27 vl	5 vl
TM 1155	VIRAL TRANSPORT MEDIUM W/ CHARCOAL (CVTR MEDIUM) for transportation of viral specimens at ambient temperature	20.00	500 gm
TM 395	VOGEL-JOHNSON AGAR BASE W/O TELLURITE (V. J. AGAR BASE) for selective isolation of coagulase positive, mannitol fermenting S.aureus from foods & clinical samples	61.00	100 gm 500 gm
TS 005	POTASSIUM TELLURITE 1% (1ml /vl) *	#17 vl	5 vl 25 vl
TM 917	WILSON BLAIR AGAR W/ BG (BRILLIANT GREEN) for isolation and preliminary identification of Salmonella typhi from clinical samples	52.32	100 gm 500 gm
TM 492	XLD AGAR for selective isolation and enumeration of Salmonella typhi and other Salmonella species	56.68	100 gm 500 gm



Chromogenic Dehydrated Culture Media

CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 1841	CHROMOGENIC A. RAMBACH AGAR * (Part I) For detection and isolation of Salmonella species in clinical sample (Part II)	30.70 10 ml	500 gm
TM 1523	CHROMOGENIC BACILLUS AGAR * for isolation & differentiation between various species of Bacillus using chromogenic substrates	49.20	100 gm 500 gm
TS 058	POLYMYXIN B SELECTIVE SUPPLEMENT *	#20 vl	5 vl 25 vl
TM 1197	CHROMOGENIC CANDIDA AGAR (CHROMOGENIC CANDIDA DIFFERENTIAL AGAR) * For fast isolation and identification of Candida species from mixed flora	42.70	100 gm 500 gm
TM 1588	CHROMOGENIC CANDIDA DIFFERENTIAL AGAR MODIFIED * for fast isolation and identification of Candida species from clinical and non-clinical specimens	42.05	100 gm 500 gm
TS 213	CHROMOGENIC CANDIDA SELECTIVE SUPPLEMENT *	#24 vl	5 vl 25 vl
TM 1833	CHROMOGENIC CLED AGAR BASE * for isolation and differentiation of UTI pathogens	43.00	500 gm
TM 1338	CHROMOGENIC COLIFORM AGAR W/SLS * for simultaneous detection of total coliforms and Escherichia coli in water and foods	27.00	100 gm 500 gm
TM 1340	CHROMOGENIC ECC AGAR * for presumptive identification of <i>Escherichia coli</i> and other coliforms in food & environmental samples	55.83	100 gm 500 gm
TM 1341	CHROMOGENIC ECC SELECTIVE AGAR BASE * for detection of Escherichia coli and coliforms in water and food samples	26.48	100 gm 500 gm
TS 187	CHROMOGENIC ECC SELECTIVE SUPPLEMENT *	#38 vl	5 vl
TM 1631	CHROMOGENIC ENTEROBACTER SAKAZAKII AGAR * for isolation and identification of Enterobacter sakazakii from dairy and food products	51.67	100 gm 500 gm
TM 1632 TS 215	CHROMOGENIC ENTEROCOCCUS FAECIUM AGAR BASE * for identification and differentiation of Enterococcus faecium from faeces, sewage and water supplies CHROMOGENCIC ENTEROCOCCUS FAECIUM SELECTIVE SUPPLEMENT *	54.20 #19 vl	100 gm 500 gm 5 vl
TM 1633	CHROMOGENIC KLEBSIELLA SELECTIVE AGAR BASE * for selective isolation of Klebsiella species from water by membrane filter technique CHROMOGENIC KLEBSIELLA SELECTIVE SUPPLEMENT *	40.80 #25 vl	100 gm 500 gm 5 vl
TM 1634	CHROMOGENIC LISTERIA AGAR BASE (Modified) *	67.25	100 gm
TS 205	for selective identification and differentiation of Listeria species CHROMOGENIC KLEBSIELLA SELECTIVE SUPPLEMENT *	#15 vl	500 gm 5 vl
TM 1635	CHROMOGENIC Meresa agar base *	83.30	100 gm
TS 206 TS 219	for isolation and identification of Methicillin resistant Staphylococcus aureus from clinical samples CHROMOGENIC MeReSa SELECTIVE SUPPLEMENT * CEFOXITIN SUPPLEMENT *	#12 vl #12 vl	500 gm 5 vl 5 vl
TM 1636	CHROMOGENIC MM AGAR * for identification and differentiation of Salmonella and non-Salmonella from water and clinical samples	49.13	100 gm 500 gm
TM 1638	CHROMOGENIC M-LAURYL SULPHATE AGAR * for enumeration and differentiation of <i>E. coli</i> and other coliforms by membrane filter technique	88.00	100 gm 500 gm
TM 1426	CHROMOGENIC SALMONELLA AGAR * for isolation and differentiation of Salmonella species from coliforms	27.90	100 gm 500 gm
TM 1839	CHROMOGENIC SALMONELLA AGAR *	55.20	100 gm
TS 252	for identification of Salmonella species from other organisms in the family Enterobacteriaceae CHROMOGENIC KLEBSIELLA SELECTIVE SUPPLEMENT *	#10 vl	500 gm 5 vl



Chromogenic Dehydrated Culture Media

CODE	PRODUCT NAME	F. Wt. Gm./Ltr.	PACK SIZE
TM 1824	CHROMOGENIC SALMONELLA AGAR, MODIFIED * for isolation and differentiation of Salmonella species from coliforms	42.34	100 gm 500 gm
TM 1199	CHROMOGENIC UTI AGAR * for identification and confirmation of microorganisms causing urinary tract infections	32.45	100 gm 500 gm
TM 1909	CHROMOGENIC UTI AGAR * for presumptive identification of microorganisms mainly causing urinary tract infections	56.80	100 gm 500 gm
TM 1639	CHROMOGENIC UTI AGAR,MODIFIED * for enumeration and differentiation of enteric pathogens in urinary tract infections	55.44	100 gm 500 gm
TS 207 TS 208	DMACA REAGENT (10 ml/vl) TDA REAGENT (10 ml/vl)		1 vl 1 vl
TM 1825	CHROMOGENIC UTI SELECTIVE AGAR * for identification, differentiation and confirmation of enteric bacteria from specimens such as urine	56.94	100 gm 500 gm
TM 1907	CHROMOGENIC VRE AGAR BASE * for identification of Vancomycin Resistant Enterococci from clinical specimens	50.95	100 gm 500 gm
TS 253	CHROMOGENIC VRE AGAR SUPPLEMENT *	#20 vl	5 vl

Ready-To-Use Media Plates (90 mm Plates)

CODE	PRODUCT NAME	PACK SIZE
TMP 034	BLOOD AGAR PLATE W / GENTAMICIN (5MCG/PLATE) * for selective isolation of Streptococcus pneumoniae	20 Plts 50 Plts
TMP 001	BRAIN HEART INFUSION AGAR PLATE for cultivation of fastidious pathogenic bacteria, yeasts and molds	50 Plts
TMP 035	BRAIN HEART INFUSION AGAR PLATE W / BLOOD * for cultivation of fastidious pathogenic bacteria requiring blood for growth	20 Plts 50 Plts
TMP 066	BURKHOLDERIA CEPACIA SELECTIVE AGAR (BCSA) (AS PER USP) for use in qualitative procedures for the selective and differential isolation of Burkholderia cepacia complex from respiratory secreations of patients with cystic fibrosis.	50 Plts
TMP 002GT	CETRIMIDE AGAR PLATE (g. irradiated) (Triple Pack) for selective isolation of Pseudomonas aeruginosa from pharmaceutical product (as per USP/EP/BP/JP/IP) and clinical specimens	50 Plts
TMP 020	CHOCOLATE AGAR PLATE * for isolation and cultivation of fastidious microorganisms like Neisseria gonorrhoeae	20 Plts 50 Plts
TMP 1199	CHROMOGENIC UTI AGAR PLATE * for identification and confirmation of microorganisms causing urinary tract infections	20 Plts 50 Plts
TMP 014	CLED AGAR W / BROMOTHYMOL BLUE PLATE for isolation and differentiation of urinary pathogens on the basis of lactose fermentation	50 Plts
TMP 031	COLUMBIA 5% BLOOD AGAR PLATE * for isolation and cultivation of fastidious organisms	20 Plts 50 Plts
TMP 025	EMB AGAR, LEVINE PLATE for isolation, enumeration and differentiation of Enterobacteriaceae	50 Plts
TMP 037	HEKTOEN ENTERIC AGAR PLATE for differential & selective isolation of Salmonella and Shigella from enteric pathological specimens	50 Plts
TMP 1898	MacCONKEY AGAR "TBL for cultivation and differentiation of enteric bacteria and gram-positive microorganisms from clinical samples especially Enterococcus faecalis within 18 hours.	50 Plts



Ready-To-Use Media Plates (90 mm Plates)

CODE	PRODUCT NAME	PACK SIZE
TMP 015	MacCONKEY AGAR PLATE (W/ 0.15% BILE SALTS, CV and NaCl) for selective isolation and differentiation of coliform organisms and other enteric pathogens	50 Plts
TMP 016	MacCONKEY AGAR PLATE (W/O CV, NaCl W/ 0.5% SODIUM TAUROCHOLATE) for the selection and recovery of the Enterobacteriaceae and related enteric gram-negative bacilli from clinical, food and water samples	50 Plts
TMP 021	MANNITOL SALT AGAR PLATE for selective isolation of pathogenic Staphylococci	50 Plts
TMP 005	MUELLER HINTON AGAR PLATE for determination of susceptibility of microorganisms to antimicrobial agents	50 Plts
TMP 061	MUELLER HINTON AGAR PLATE W/ 5% SHEEP BLOOD for determination of susceptibility of <i>Streptococcus</i> species to antimicrobial agents	20 Plts 50 Plts
TMP 006GT	NUTRIENT AGAR PLATE (g. irradiated) (Triple Pack) A general purpose medium used for cultivation of wide variety of microorganisms	50 Plts
TMP 010G	SABOURAUD CHLORAMPHENICOL AGAR PLATE (g- irradiated) for selective cultivation of yeasts and moulds	50 Plts
TMP 011G	SABOURAUD DEXTROSE AGAR PLATE (g-irradiated) for cultivation of yeast, moulds and aciduric microorganisms	50 Plts
TMP 058	SALMONELLA SHIGELLA AGAR PLATE (SS AGAR PLATE) for differentiation and selective isolation of Salmonella and Shigella species from pathological specimens, suspected foodstuff etc	50 Plts
TMP 017	SHEEP BLOOD AGAR PLATE * for cultivation of fastidious organisms and studying haemolytic reactions	20 Plts 50 Plts
TMP 019	SHEEP BLOOD SOYABEAN CASEIN DIGEST AGAR PLATE * for cultivation of wide variety of microorganisms and studying haemolytic reactions	20 Plts 50 Plts
TMP 022	TCBS AGAR PLATE for selective isolation of Vibrio cholerae and enteropathogenic Vibrios	50 Plts
TMP 024	XYLOSE LYSINE DEOXYCHOLATE AGAR (XLD AGAR) PLATE for selective isolation and enumeration of Salmonella typhi and other Salmonella species	50 Plts

Ready-To-Use Agar Media (Glass Bottle)

CODE	PRODUCT NAME	PACK SIZE
TRM 360	BLOOD AGAR BASE (INFUSION AGAR) W/O BLOOD for selective isolation of fastidious pathogenic microorganisms after addition of blood	100 ml x 25
TRM 361	BRAIN HEART INFUSION AGAR for cultivation of fastidious microorganisms like bacteria, yeasts and molds	100 ml x 25
TRM 405	C.L.E.D. AGAR (W/ BROMO THYMOL BLUE) (BROLACIN AGAR) for isolation and differentiation of urinary pathogen by lactose fermentation	100 ml x 25
TRM 054	C.L.E.D. AGAR W/ ANDRADE INDICATOR (CYSTINE LACTOSE ELECTROLYTE DEFICIENT AGAR) for isolation and differentiation of microorganisms based on lactose fermentation	100 ml x 25
TRM 1199	CHROMOGENIC UTI AGAR * for presumptive identification of microorganisms mainly causing urinary tract infections	100 ml x 25
TRM 349	MacCONKEY AGAR W/0 CV, W/ 0.15% BILE SALTS for selective isolation and differentiation of lactose fermenting and lactose non-fermenting enteric pathogens	100 ml x 25



Ready-To-Use Agar Media (Glass Bottle)

CODE	PRODUCT NAME	PACK SIZE
TRM 378	MacCONKEY AGAR W/ SODIUM TAUROCHOLATE W/O CV & NaCl for selection and recovery of the Enterobacteriaceae and related enteric gram-negative bacilli from clinical, food, water samples	100 ml x 25
TRM 339	MUELLER HINTON AGAR for cultivation of Neisseria and for determination of susceptibility of microorganisms	100 ml x 25
TRM 341	NUTRIENT AGAR general purpose medium for cultivation of less fastidious microorganisms	100 ml x 25
TRM 544	PLATE COUNT AGAR (STANDARD PLATE AGAR) for determination of plate count of microorganisms in food, waste water and clinical samples	100 ml x 25
TRM 344	POTATO DEXTROSE AGAR for isolation and enumeration of yeast and moulds from clinical, dairy and other food products	100 ml x 25
TRM 622	SABOURAUD CHLORAMPHENICOL AGAR for selective isolation and cultivation of yeast and molds	100 ml x 25
TRM 387	SABOURAUD DEXTROSE AGAR for cultivation of yeast, molds and aciduric bacteria from clinical and non-clinical samples	100 ml x 25
TRM 1927	VIOLET RED GLUCOSE AGAR for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk other dairy products and clinical samples	100 ml x 25
TRM 492	XLD AGAR for selective isolation and enumeration of Salmonella typhi and other Salmonella species.	100 ml x 25

Ready-To-Use Broth Media (Glass Bottle)

CODE	PRODUCT NAME	PACK SIZE
TMK 016	GN BROTH, HAJNA for the selective enrichment of Gram negative organisms of the enteric group from clinical & non clinical sample	100 ml x 25

Ready-To-Use Liquid Medium (Tubes)

CODE	PRODUCT NAME	PACK SIZE
TMT 033	BRAIN HEART INFUSION BROTH for the cultivation of fastidious and nonfastidious microorganisms, including aerobic and anaerobic bacteria, from clinical and non-clinical specimens.	5ml x 25 5ml x 50
TMT 040	MOLECULAR TRANSPORT MEDIUM (VIRAL LYSIS TRANSPORT MEDIUM) For the stabilization, transportation and inactivation of infectious viral agents. Quantity: 1.5 ml medium in 10 to 15 ml self stand tube	1.5ml x 50
TMT 008	RAPPAPORT VASSILIADIS SALMONELLA ENRICHMENT BROTH for selective enrichment of Salmonella species from clinical samples	10ml x 25 10ml x 50
TMT 028	STERILE SALINE 0.85% Used as a diluent	10ml x 25
TMT 014	STERILE SALINE 0.9% Used as a diluent	10ml x 25 10ml x 50



Ready-To-Use Liquid Medium (Tubes)

CODE	PRODUCT NAME	PACK SIZE
TMT 016	TETRATHIONATE BROTH for selective isolation of Salmonellae from foods and other pathological materials	10ml x 25 10ml x 50
TMT 017	TRYPTOPHAN MEDIUM for detection of indole production	10ml x 25 10ml x 50
TMT 030	TWEEN 80 Recommended as a surfactant and emulsifier.	10ml x 25
TMT 037	UNIVERSAL TRANSPORT MEDIUM W/ GLASS BEADS for collection and transport of clinical specimen for recovery of viral agents. Quantity: 1.3 ml medium in 5 to 10 ml self stand tube	1.3ml x 50
TMT 034	UNIVERSAL TRANSPORT MEDIUM W/ GLASS BEADS for collection and transport of clinical specimen for recovery of viral agents. Quantity: 3 ml medium in 10 to 15 ml self stand tube	3ml x 50
TMT 036	UNIVERSAL TRANSPORT MEDIUM for collection and transport of clinical specimen for recovery of viral agents. Quantity: 1.3 ml medium in 5 to 10 ml self stand tube	1.3ml x 50
TMT 012	UNIVERSAL TRANSPORT MEDIUM for collection and transport of clinical specimen for recovery of viral agents. Quantity: 3 ml medium in 10 to 15 ml self stand tube	3ml x 50
TMT 018	UREA INDOLE MEDIUM * for differentiation of microorganism especially Enterobacteriaceae on the basis of their ability to hydrolyze urea and indole production	10ml x 25 10ml x 50
TMT 020	VIRAL TRANSPORT MEDIUM for collection and transport of clinical specimen for recovery of viral agents Quantity: 3 ml medium in 10 to 15 ml self stand tube.	3ml x 50
TMT 039	VIRAL TRANSPORT MEDIUM W/ GLASS BEADS for collection and transport of clinical specimen for recovery of viral agents Quantity: 1.3 ml medium in 5 to 10 ml self stand tube	1.3ml x 50
TMT 035	VIRAL TRANSPORT MEDIUM W/ GLASS BEADS for collection and transport of clinical specimen for recovery of viral agents Quantity: 3 ml medium in 10 to 15 ml self stand tube	3ml x 50
TMT 038	VIRAL TRANSPORT MEDIUM for collection and transport of clinical specimen for recovery of viral agents Quantity: 1.3 ml medium in 5 to 10 ml self stand tube	1.3ml x 50

Ready-To-Use Slants (For Tuberculosis Tests)

CODE	PRODUCT NAME	PACK SIZE
TMS 01	L.J. MEDIUM SLANT (10 Slants) * for cultivation of Mycobacterium tuberculosis	1Kit
TMS 07	TUBERCULOSIS FIRST LINE KIT (7 Slants) * with five antitubular drugs (Isoniazide, Streptomycin, Ethambutol, Rifampicin, Pyrazinamide) + 2 controls	1Kit
TMS 08	TUBERCULOSIS SECOND LINE KIT (10 Slants) * with seven antitubular drugs (Kanamycin, Amikacin, Ethionamide, D-Cycloserine, Clarithromycin Ciprofloxacin, p-Amino salicyclic acid) + 3 controls	1Kit



Ready-To-Use Slants (Glass Tube)

CODE	PRODUCT NAME	PACK SIZE
TMS 02	KLIGLER IRON AGAR SLANT (10 Slants) * for differential identification of Gram-negative enteric bacilli on the basis of the fermentation of dextrose, lactose and H ₂ S Production	1Kit
TMS 03	LYSINE IRON AGAR SLANT (10 Slants) * for detection of enteric organism especially Salmonella arizone, based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulphide (H ₂ S)	1Kit
TMS 05	SIMMON'S CITRATE AGAR SLANT (10 Slants) * to differentiate gram-negative bacteria on the basis of citrate utilization	1Kit
TMS 09	UREA AGAR SLANT (10 Slants) * to differentiate enterobacteriaceae on the basis of their ability to produce urease	1Kit

Blood Culturing System

(Ready-To-Use Broth Media) (Aluminium-Capped Bottle)

CODE	PRODUCT NAME	PACK SIZE
TMK 362	BRAIN HEART INFUSION BROTH for detection of fastidious microorganisms in blood	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 362S	BHI SUPPLEMENTED W/ 0.05% SPS for detection of microorganisms associated with blood culture	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 303	BILE BROTH BASE for cultivation of Enterobacteriaceae group	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 319S	FLUID THIOGLYCOLLATE MEDIUM w/ 0.05% SPS for cultivation of aerobes, anaerobes and microaerophiles	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 308S	GLUCOSE BROTH W/ 0.05% SPS (BLOOD CULTURE BOTTLE) for detection of microorganisms in blood	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 374	HARTLEY DIGEST BROTH for isolation of various bacteria from blood especially Streptococci and Corynebacterium diphtheriae	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 374S	HARTLEY DIGEST BROTH W/ 0.5% SPS for isolation of various bacteria from blood especially Streptococci and Corynebacterium diphtheriae	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 350	NUTRIENT BROTH for general cultivation of microorganisms	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 332	TRYPTONE SOYA BROTH (SOYA CASEIN DIGEST MEDIUM) for detection of microorganisms in blood	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)
TMK 332S	TRYPTONE SOYA BROTH W/ 0.05% SPS for detection of microorganisms in blood	25 ml x 10 (Paediatric) 50 ml x 5 (Adult)



Transport Swab with Medium (Disposable)

CODE	PRODUCT NAME	PACK SIZE
THTS 001	STERILE SWABS W/0.85% SALINE for propagation of pathogenic cocci and other fastidious associated with blood culture work and allied pathological investigations	10 No.
THTS 415	TRANSPORT SWABS W/ CARY - BLAIR MEDIUM BASE (TRANSPORT MEDIUM W/O CHARCOAL)	10 No.
	for holding clinical specimens during collection, like, Enterobacter aerogenes, Klebsiella pneumoniae, Neisseria meningitidis, Salmonella typhimurium, Vibrio cholerae etc.	
THTS 715	TRANSPORT SWABS W/ DEY-ENGLEY NEUTRALIZING AGAR (D/E AGAR DISINFECTANT TESTING) for transportation of microorganisms from sanitized surface.	10 No.
THTS 341	TRANSPORT SWABS W/ NUTRIENT AGAR for enumeration of Enterobacteriaceae	10 No.
THTS 420	TRANSPORT SWABS W/ STUART TRANSPORT MEDIUM	10 No.
	for preservation and transport of <i>Neisseria</i> species and other fastidious organisms, like, <i>Haemophilus influenza</i> e, <i>Neisseria gonorrhoeae</i> , <i>Shigella flexneri</i> , <i>Streptococcus pneumoniae</i> etc.	10 1101
THTS 456	TRANSPORT SWABS W/ TRANSPORT MEDIUM AMIES W/O CHARCOAL	10 No.
	for transportation and preservation of clinical samples like, Neisseria gonorrhoeae, Shigella flexneri, Streptococcus pneumoniae, Salmonella typhi etc.	
THTS 009	TRANSPORT SWABS W/ TRANSPORT MEDIUM AMIES W/ CHARCOAL	10 No.
	for transportation and preservation of microbiological samples	
THTS 010	TRANSPORT SWABS W/ BUFFERED PEPTONE SODIUM CHLORIDE 7.0 pH use for transport of specimen	10 No.
THTS 002	TRANSPORT SWABS W/ AMINES MEDIUM (A) with 1.0ml medium and one swab recommended for collection and transport of aerobic, anaeobic and fastidious organisms from wound, skin and throat.	50 No.
THTS 003	TRANSPORT SWABS W/ AMINES MEDIUM (B) 1.0ml medium and two swabs recommended for collection and transport of aerobic, anaeobic and fastidious organisms from wound, skin and throat and MRSA Screening.	50 No.
THTS 004	TRANSPORT SWABS W/ AMINES MEDIUM (C) with 1.0ml medium and three swabs recommended for collection and transport of aerobic, anaeobic and fastidious organisms from wound, skin and throat and MRSA Screening and multiple body sides.	50 No.
THTS 005	TRANSPORT SWABS W/ AMINES MEDIUM (D) with 1.0ml medium and one swab recommended for collection and transport of aerobic, anaeobic and fastidious organisms from nasopharyngeal, paediatric and urogenital	50 No.
THTS 006	TRANSPORT SWAB W/ SOYABEAN CASEIN DIGEST MEDIUM W/ 6.5% NACL with 2.0ml TSB medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from nose, throat,axilla,perneum, groin for MRSA Screening	50 No.
THTS 007	TRANSPORT SWAB W/ SOYABEAN CASEIN DIGEST MEDIUM W/ 6.5% NACL with 2.0ml TSB medium and one swab recommended for collection & transport of aerobic, anaerobic and fastidious organisms from rectum.	50 No.
THTS 008	TRANSPORT SWAB W/ SELENITE MEDIUM (A) with 2.0ml Medium recommended for enrichment of enteric organisms from fecal specimens	50 No.
THTS 012	TRANSPORT SWAB W/ CARY BLAIR MEDIUM for recovery of aerobic, anaerobic and fastidious bacteria from faecal specimen.	50 No.

Swab & Validate

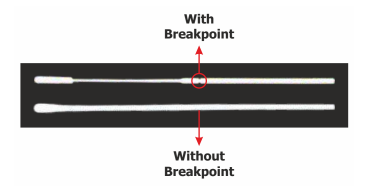




Viral Transport Swab Kits

CODE	PRODUCT NAME	PACK SIZE
TMVT 001	VIRAL TRANSPORT KIT (Single Nylon Flocked Swab) w/3ml viral transport medium in 10 ml stand tube and one sterile ocked nylon swab	50 nos
TMVT 002	VIRAL TRANSPORT KIT (with Throat Swab / Nylon Flocked Swab) w/3ml viral transport medium in 10 ml stand tube, one Nasopharyngeal swab and throat swab (viscose)	50 nos
TMVT 003	VIRAL TRANSPORT KIT (Double Nylon Flocked Swab) w/3ml viral transport medium in 10 ml stand tube with two sterile Flocked Swabs	50 nos
TMVT 009	VIRAL TRANSPORT KIT (Single Viscose Swab) w/3ml viral transport medium in 10-15 ml polypropylene tube, one sterile viscose swab without breakpoint	50 nos
TMVT 010	VIRAL TRANSPORT KIT (Nylon flocked and Polyester Swab) w/3ml viral transport medium in 10-15 ml polypropylene tube, one Nasopharyngeal nylon flocked swab and One polyester swab with breakpoint.	50 nos
TMVT 011	VIRAL TRANSPORT KIT (Single Polyester swab) w/3ml viral transport medium in 10-15 ml polypropylene tube and one sterile polyester swab with breakpoint.	50 nos
TMVT 006	VIRAL TRANSPORT KIT (Nylon Flocked Swab and Viscose Swab) W/ 1.3 ml viral transport medium in 5-10 ml polypropylene tube with one sterile nylon flocked swab with breakpoint and one sterile viscose swab without breakpoint	50 nos
TMVT 007	VIRAL TRANSPORT KIT (Double Nylon Flocked Swab) W/ 1.3 ml viral transport medium in 5-10 ml polystyrene tube with one sterile Nasopharyngeal and one sterile oropharyngeal nylon flocked swab with breakpoint	50 nos
TMVT 008	VIRAL TRANSPORT KIT (Single Nylon Flocked Swab) W/ 1.3 ml viral transport medium in 5-10 ml polypropylene tube with one sterile nylon flocked swab with breakpoint.	50 nos







Molecular Transport Kit

CODE	PRODUCT NAME	PACK SIZE
MTM 001	MOLECULAR TRANSPORT KIT (Single Nylon Flocked Swab) w/3 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube and one sterile nylon flocked swab with breakpoint.	50 nos.
MTM 002	MOLECULAR TRANSPORT KIT (Nasal and Throat Swab) w/ 3 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube, one Nasopharyngeal nylon flocked swab with breakpoint & one Oropharyngeal viscose throat swab without breakpoint	50 nos.
MTM 003	MOLECULAR TRANSPORT KIT (Double Nylon Flocked Swab) w/3ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polystyrene tube with one Nasopharyngeal and one Oropharyngeal nylon flocked swab with breakpoints.	50 nos.
MTM 009	MOLECULAR TRANSPORT KIT (Single Viscose Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium	50 nos.
MTM 010	MOLECULAR TRANSPORT KIT (Nylon Flocked and Polyester Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube, one Nasopharyngeal nylon flocked swab and One polyester swab with breakpoint.	50 nos.
MTM 011	MOLECULAR TRANSPORT KIT (Single Polyester Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube and one sterile polyester swab with breakpoint.	50 nos.
MTM 006	MOLECULAR TRANSPORT KIT (Nasal and Throat Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube, one Nasopharyngeal nylon flocked swab with breakpoint & one Oropharyngeal viscose throat swab without breakpoint.	50 nos.
MTM 007	MOLECULAR TRANSPORT KIT (Double Nylon Flocked Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube with one Nasopharyngeal and one Oropharyngeal nylon flocked swab with breakpoints.	50 nos.
MTM 008	MOLECULAR TRANSPORT KIT (Single Nylon Flocked Swab) w/1.5 ml Molecular Transport Medium (Viral Lysis Transport Medium) in 10-15 ml polypropylene tube and one sterile nylon flocked swab with breakpoint.	50 nos.





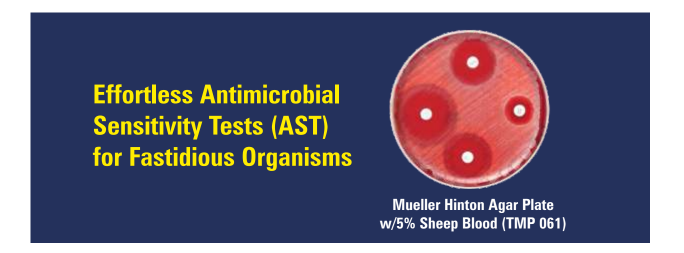
Differentiation Discs*

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TBL 046	BACITRACIN DISCS for identification of Streptococcus pyogenes	50 Discs/vl	TBL 028	NITRATE REAGENT DISCS (Double Pack) For detection of nitrate reduction Part I: Discs Part II (a): Reagent A	50 Discs/vl 2.5 ml/vl
TBL 021	BILE ESCULIN DISCS for detection of esculin hydrolysis in the presence of bile	50 Discs/vl	TBL 029	Part II (b): Reagent B ONPG DISCS	2.5 ml/vl 50 Discs/vl
TBL 022	DMACA INDOLE DISCS For indole testing	50 Discs/vl	TBL 030	Testing for ONPG OXIDASE DISCS for detection of oxidase production by microorganism	50 Discs/vl
TBL 027	NITRATE DISCS Substrate for nitrate reduction	50 Discs/vl	TBL 056	STERILE DISCS	50 Discs/vl

Differentiation Tests Strips*

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TBL 023	KOVAC'S REAGENT STRIPS for indole testing	25 Strips/1 vl	TBL 024	LEAD ACETATE PAPER STRIPS For detection of H ₂ S production	25 Strips/1 vl

 $[\]boldsymbol{*}$ Storage temperature for all the above mentioned discs is between 2 to 8 $\,$ C.



^{*} For long storage purposes use, store at (-20 C).



Antibiotic Sensitivity Discs*

Concentration of Antibiotics as per CLSI (Formerly known as NCCLS) Standards

CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE	CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE
TBD 001	AMIKACIN	AK	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 017	CHLORAMPHENICOL	С	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 003	AMOXICLAV (Amoxicillin / Clavulanic Acid)	АМС	30 mcg (20/10 mcg)	5 ct 1 B. set 1 vl 5 vl	TBD 018	CIPROFLOXACIN	CIP	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 004	AMPICILLIN*	AMP	10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 019	CLARITHROMYCIN	CL	15 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 005	AMPICILLIN / SULBACTAM *	A/S	20 mcg (10/10 mcg)	5 ct 1 B. set 1 vl 5 vl	TBD 020	CLINDAMYCIN	CD	2 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 006	AZITHROMYCIN	AT	15 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 054	COLISTIN (Methane Sulphate)	CLM	10 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 046	AZTREONAM	AZT	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 022	Co-TRIMOXAZOLE (Sulphamethoxazole /	СОТ	25 mcg (23.75/1.25	5 ct 1 B. set 1 vl 5 vl
TBD 047	CARBENICILLIN	СВ	100 mcg	5 ct 1 B. set 1 vl 5 vl		Trimethoprim)		mcg)	
TBD 007	CEFACLOR*	CF	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 023	DOXYCYCLINE HCI	D0	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 009	CEFAZOLIN*	CZ	30 mcg	5 ct 1 B. set	TBD 055	ERTAPENEM	ETP	10 mcg	1 vl 5 vl
TBD 048	CEFDINIR	CDR	5 mcg	1 vl 5 vl 5 ct 1 B. set	TBD 024	ERYTHROMYCIN	E	15 mcg	5 ct 1 B. set 1 vl 5 vl
				1 vl 5 vl	TBD 056	FAROPENEM	FAR	5 mcg	1 vl 5 vl
TBD 049	CEFEPIME	СРМ	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 057	FLUCONAZOLE (Antifungal)	FLC	25 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 010	CEFIXIME	CFM	5 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 058	GATIFLOXACIN	GAT	5 mcg	5 ct 1 B. set
TBD 011	CEFOPERAZONE	CS	75 mcg	5 ct 1 B. set 1 vl 5 vl					1 vl 5 vl
TBD 012	CEFOTAXIME (CEPHOTAXIME)	СТХ	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 059	GEMIFLOXACIN	GEM	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 075	CEFOXITIN	CXN	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 025	GENTAMICIN*	GEN	10 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 050	CEFPODOXIME	CPD	10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 060	GENTAMICIN	HLG	120 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 051	CEFPROZIL	CPR	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 061	IMIPENEM	IPM	10 mcg	1 vl 5 vl
TBD 013	CEFTRIAXONE*	CTR	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 026	KANAMYCIN	К	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 052	CEFTAZIDIME / CLAVULANIC ACID	CAC	30/10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 062	LEVOFLOXACIN	LE	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 053	CEFTIZOXIME	CZX	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 063	LINEZOLID	LZ	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 014	CEFTAZIDIME*	CAZ	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 027	LOMEFLOXACIN	LOM	10 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 015	CEFUROXIME*	СХМ	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 028	MEROPENEM*	MR	10 mcg	1 vi 5 vi
TBD 016	CEPHALOTHIN*	СЕР	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 064	MINOCYCLINE	MI	30 mcg	5 ct 1 B. set 1 vl 5 vl

Pack Size : 5 ct = 5 x 50 Discs in Plastic Container | 1 Blister Set (B. set) = 5 x 50 Discs in Blister Pack | 1 vl = 100 Discs in vial | 5 vl = 5 x 100 Discs in vial



Antibiotic Sensitivity Discs*

Concentration of Antibiotics as per CLSI (Formerly known as NCCLS) Standards

CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE	CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE
TBD 065	MOXIFLOXACIN	МО	5 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 037	RIFAMPICIN	R	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 029	NALIDIXIC ACID	NA	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 038	SPARFLOXACIN	SPX	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 030	NETILLIN (Netimicin Sulphate)	NET	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 070	SPECTINOMYCIN	SPT	100 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 031	NITROFURANTOIN	NIT	300 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 039	STREPTOMYCIN	S	10 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 032	NORFLOXACIN	NX	10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 071	STREPTOMYCIN	HLS	300 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 033	OFLOXACIN	OF	5 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 072	TEICOPLANIN	TEI	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 066	OXACILLIN	ОХ	1 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 040	TETRACYCLINE	TE	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 067	PEFLOXACIN	PF	5 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 073	TICARCILLIN*	TI	75 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 034	PENICILLIN-G*	P	10 units	5 ct 1 B. set 1 vl 5 vl	TBD 041	TICARCILLIN / CLAVULANIC ACID *	тсс	75/2.5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 035	PIPERACILLIN*	PC	100 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 042	TOBRAMYCIN	тов	10 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 068	PIPERACILLIN / TAZOBACTUM	PIT	100/10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 043	TRIMETHOPRIM	TR	5 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 036	POLYMYXIN-B	РВ	300 units	5 ct 1 B. set 1 vl 5 vl	TBD 044	VANCOMYCIN	VA	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 069	PRULIFLOXACIN (ULIFLOXACIN)	PRU	5 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 074	VORICONAZOLE (Antifungal)	VRC	1 mcg	5 ct 1 B. set 1 vl 5 vl

Antibiotic Sensitivity Discs*

Concentration of Antibiotics as per Non CLSI (Formerly known as NCCLS) Standards

CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE	CODE	PRODUCT NAME	ABBR.	CON.	PACK SIZE
TBD 002	AMOXICILLIN	АХ	10 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 008	CEFADROXIL (CEPHADROXIL)	CFR	30 mcg	5 ct 1 B. set 1 vl 5 vl
TBD 045	AMOXICILLIN	AX	30 mcg	5 ct 1 B. set 1 vl 5 vl	TBD 021	CLOXACILLIN	СХ	5 mcg	5 ct 1 B. set 1 vl 5 vl



Pack Size: 5 ct = 5 x 50 Discs in Plastic Container | 1 Blister Set (B. set) = 5 x 50 Discs in Blister Pack | 1 vl = 100 Discs in vial | 5 vl = 5 x 100 Discs in vial



Culture Strain-Freeze-Dried Disc*

CODE	PRODUCT NAME	PACK SIZE
TMCS 001	Aspergillus brasiliensis NCPF 2275	10
TMCS 002	Bacillus cereus (Recently renamed as bacillus	10
11003 002	toyonensis) NCTC 10320	10
TMCS 003	Bacillus cereus NCTC 7464	10 25
TMCS 004	Bacillus subtilis NCTC 10400	10 25
TMCS 005	Bacteroides fragilis NCTC 9343	10
TMCS 006	Burkholderia cepacia NCTC 10661	10
TMCS 007	Campylobacter jejuni NCTC 11322	10
TMCS 008	Campylobacter jejuni NCTC 11351	10
TMCS 009	Candida albicans NCPF 3255	10 25
TMCS 010	Candida albicans NCPF 3179	10 25
TMCS 011	Candida krusei NCPF 3953	10
TMCS 012	Candida parasilopsis NCPF 8334	10
TMCS 013	Citrobacter freundii NCTC 9750	10
TMCS 014	Clostridium perfringens NCTC 8237	10
TMCS 015	Clostridium sporogenes NCTC 532	10
TMCS 016	Enterobacter aerogenes NCTC 10006	10
11003 010	Litterobacter aerogenes NOTO 10000	25
TMCS 017	Enterobacter cloacae NCTC 13380	10
TMCS 018	Enterococcus faecalis NCTC 775	10 25
TMCS 019	Enterococcus faecalis NCTC 12697	10 25
TMCS 020	Enterococcus faecalis NCTC 13379	10
TMCS 021	Enterococcus hirae NCTC 13383	10
TMCS 022	Enterobacter cloacae NCTC 13406	10
TMCS 023	Escherichia coli (CRE) NCTC 13476	10
TMCS 024	Escherichia coli NCTC 12241	10 25
TMCS 025	Escherichia coli NCTC 11954	10 25
TMCS 026	Escherichia coli NCTC 10418	10 25
TMCS 027	Escherichia coli NCTC 12923	10 25
TMCS 028	Escherichia coli NCTC 11560	10
TMCS 029	Escherichia coli NCTC 9001	10
TMCS 030	Escherichia coli NCTC (mcr-1) NCTC 13846	10
TMCS 031	Escherichia coli 0157 non-toxigenic NCTC 12900	10
TMCS 032	Haemophilus influenza NCTC 12699	10
TMCS 033	Haemophilus influenza NCTC 11931	10
TMCS 034	Haemophilus influenza NCTC 8468	10
TMCS 035	Haemophilus influenza NCTC 12975	10
TMCS 036	Klebsiella aerogenes / Raoultella planticola NCTC 9528	10
TMCS 037	Klebsiella pneumoniae (CRE) NCTC 13438	10
TMCS 038	Klebsiella pneumoniae (CRE) NCTC 13440	10
TMCS 039	Klebsiella pneumoniae (CRE) NCTC 13442	10
TMCS 040	Klebsiella pneumoniae (CRE) NCTC 13443	10
TMCS 041	Klebsiella pneumoniae NCTC 9633	10
		25
TMCS 042	Klebsiella pneumoniae NCTC 13368	10

TMCS 043 Lactobacillus brevis NCTC 13386 10 TMCS 044 Legionella anisa NCTC 11974 10 TMCS 045 Legionella pneumophila serogroup 1 NCTC 11192 10 TMCS 046 Listeria innocua NCTC 11288 10 TMCS 047 Listeria monocytogenes NCTC 1973 25 TMCS 048 Listeria monocytogenes NCTC 13372 10 TMCS 049 Listeria monocytogenes NCTC 1994 10 TMCS 050 Listeria monocytogenes NCTC 1994 10 TMCS 051 Neisseria gonorrhoea NCTC 8375 25 TMCS 052 Neisseria gonorrhoea NCTC 12700 25 TMCS 053 Proteus mirabilis NCTC 13376 10 TMCS 054 Proteus mirabilis NCTC 19975 10 TMCS 057 Proteus mirabilis NCTC 19975 10 TMCS 058 Proteus vulgaris NCTC 4175 25 TMCS 057 Pseudomonas aeruginosa NCTC 12903 11 TMCS 058 Pseudomonas aeruginosa NCTC 12903 10 TMCS 059 Pseudomonas aeruginosa NCTC 12904 25 TMCS 059 Pseudomonas aeruginosa NCTC 12932 10 <th>CODE</th> <th>PRODUCT NAME</th> <th>PACK SIZE</th>	CODE	PRODUCT NAME	PACK SIZE
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	TMCS 083	Vibrio parahaemolyticus NCTC 10885	10
	TMCS 084	Yersinia enterocolitica NCTC 12982	

NCTC - National Collection of Type Cultures | CRE - Carbapenem Resistant Enterobacteriaceae | NCPF - National Collection of Pathogenic Fungi | CPE - Carbapenem Producing Enterobacteriaceae



Microbiological Lab Consumables

PACK SIZE **PRODUCT NAME** CODE

Anaerobic Box System

TMC 011 ANAEROBIC BOX - L Transparent unbreakable poly box, Size: 28.5cm x 22cm x 11cm | Capacity: 7 Ltr. Accessories required but not provided. Anaerobe Gas Pack 3.5 Ltr. (TMC 001D) 2 Packs and Anaerobe Indicator Tablet (TMC 001C) 1 Pack

TMC 012 ANAEROBIC BOX - L Transparent unbreakable poly box,

Size: 19.8cms x 13.7 cms x 9 cms | Capacity: 2.5 Ltr.

Accessories required but not provided. Anaerobe Gas Pack 3.5 Ltr. (TMC 001D) 1 Packs

and Anaerobe Indicator Tablet (TMC 001C) 1 Pack



Anaerobic Jar System

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TMC 001	ANAEROBIC JAR SYSTEM (3.5 Ltr) POLYCARBONATE JAR WITH STURDY, ALUMINIUM LID CLAMP AND SEALING RING WITH BUILT IN SAFETY FEATURES, PRESSURE VALVE WITH SEAFTY VALVE & TWO WAY PRESSURE GAUGE, PETRI PLATE CARRIER, INDICATOR TABLETS & GAS PACK) A system to provide anaerobic environment to bacteria.
TMC 001A	POLYCARBONATE JAR (WITH PRESSURE GAUGE) Anaerobic system consists of plastic container (used to place agar plates).
TMC 001B	PETRI PLATES CARRIER Stainless Steel Carrier for 10 petri plates.
TMC 001C	ANAEROBE INDICATOR TABLET * Indicator for detection of anaerobic condition in the jar.
TMC 001D	ANAEROBE GAS PACK * Carbon dioxide generating pack
TMC 013	ANAEROBIC JAR SYSTEM (3.5 Ltr) POLYCARBONATE JAR WITH STURDY, ALUMINIUM LID CLAMP AND SEALING RING WITH BUILT IN SAFETY FEATURES PETRI PLATE CARRIER, INDICATOR TABLETS & GAS PACK) A system to provide anaerobic environment to bacteria.



1 x 5

Spreaders

TMC 002 L - SHAPED SPREADERS (P.P.) For spreading bacterial samples on agar plates



Spreaders 5 x 10 Nos

Disposable Loops

TMC 003	STERILE NEEDLE (P. P.) Straight loop, for stabbing into medium
TMC 004	STERILIZED DISPOSABLE LOOP (P. P.) Size: Inner Diameter 0.7mm, Outer Diameter 2.1mm, Loop calibrated to 1
TMC 005	STERILIZED DISPOSABLE LOOP (P. P.) Size: Inner Diameter 3.5mm, Outer Diameter 6.0mm, Loop calibrated to 10
TMC 006	STERILIZED NEEDLE LOOP (ABS) Size: Inner Diameter 0.7mm, Outer Diameter 2.1mm, Loop calibrated to 1 I
TMC 007	STERILIZED NEEDLE LOOP (ABS) Size: Inner Diameter 3.5mm, Outer Diameter 6.0mm, Loop calibrated to 10



50 Needle 5 X 10 nos. 50 Loops 5 X 10 nos. 50 Loops 5 X 10 nos.

50 Loops 5 X 10 nos.

50 Loops 5 X 10 nos.

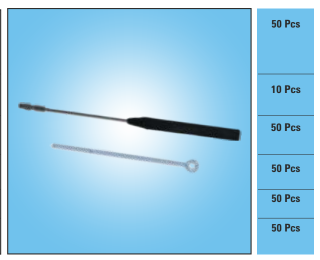


Microbiological Lab Consumables

PRODUCT NAME CODE

Inoculating Metal Loop Holder & Loops

TMC 050	ASSORTED NICHROME LOOP Each packet contains 3 pieces of each Nichrome loop having diameter 4 mm (0.01 ml),2.5 mm(0.05ml), 1.3 mm(1 l) and straight wire, double wound
TMC 008	METAL LOOP HOLDER Size: Length 200 mm
TMC 009	NICROME LOOP Size: Replacement Dia 2.5 mm loop end, length 50 mm
TMC 047	NICROME LOOP Size: Dia 1.3 double wound , calibrated to 1.0
TMC 048	NICROME LOOP Size: Dia 3 mm, double wound calibrated to 0.06 ml
TMC 049	NICROME LOOP Size: Dia 4 mm, double wound calibrated to 0.01 ml



Infrared Sterilizer for Inoculation Loops

Most advanced technology with intelligent temperature controller. Accurate, Reliable and Quick sterilization.

Stainless steel body is safe to use and easy to clean.

Long life and graceful instrument with zero pollution emittance.

Maximum Temperature	900°C
Sterilization Cycle	5 – 7 Seconds
Chamber Length	130 mm
Heating Time	Less than 20 minutes
Environment Humidity	95%
Power	AC 220 V \pm 15%, 130.





Petri Plates (γ-Irradiated)

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
	65 mm PETRI PLATES			90 mm PETRI PLATES	
PP 007	STERILE DISPOSABLE SCORED TOP PETRI PLATES Polystyrene, Optically Clear (Gamma Irradiated) Size: 65 mm x 12 mm Pack of 10 Plates	10 x 40	PP 001	STERILE DISPOSABLE PETRI PLATES Polystyrene, Optically Clear (Gamma Irradiated) Size: 90 mm Diameter x 15 mm Individually Packed	1 x 450
PP 009	STERILE DISPOSABLE SCORED TOP PETRI PLATES Polystyrene, Optically Clear, Domed Bottom (Gamma Irradiated)	10 x 50	PP 002	STERILE DISPOSABLE PETRI PLATES Polystyrene, Optically Clear (Gamma Irradiated) Size: 90 mm Diameter x 15 mm Pack of 20 Plates	20 x 25
	Size: 65 mm x 12 mm Pack of 10 Plates			150 mm PETRI PLATES	
			PP 003	STERILE DISPOSABLE PETRI PLATES Polystyrene, Optically Clear, transparent useful for carrying out bioassy and antibacterial sensitivity test. (Gamma Irradiated) Size: 150 mm Diameter x 20 mm Pack of 10 Plates	10 x 10

Petri Plates (Nonγ-Irradiated)

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
	65 mm PETRI PLATES			150 mm PETRI PLATES	
PP 008	DISPOSABLE SCORED TOP PETRI PLATES Polystyrene, Optically Clear (Non-Gamma Irradiated), Clean Room Size: 65 mm x 12 mm Pack of 10 Plates	10 x 40	PP 006	DISPOSABLE PETRI PLATES Polystyrene, Optically Clear, transparent useful for carrying out bioassy and antibacterial sensitivity test. (Non-Gamma Irradiated), Clean Room Size: 150 mm Diameter x 20 mm Pack of 10 Plates	10 x 10
PP 010	DISPOSABLE SCORED TOP PETRI PLATES	10 x 50		90 mm PETRI PLATES	
	Polystyrene, Optically Clear, Domed Bottom (Non-Gamma Irradiated), Clean Room Size: 65 mm x 12 mm Pack of 10 Plates		PP 004	DISPOSABLE PETRI PLATES Polystyrene, Optically Clear (Non-Gamma Irradiated), Clean Room Size: 90 mm Diameter x 15 mm Individually Packed	1 x 450



Stainless Steel Petri Plate Carrier (γ-Irradiated)

CODE	PRODUCT NAME	PACK SIZE
TMC 051	PETRI PLATE CARRIER WITH HANDLE Made out of S.S 304, Size: for dia 90mm petri plates for 12 plates.	1
TMC 052	PETRI PLATE CARRIER WITH HANDLE Made out of S.S 304, Size: for dia 55mm petri plates for 15 plates.	1

Durham Tubes

CODE	PRODUCT NAME	PACK SIZE
TMC 053	DURHAM TUBES Neutral glass, autoclave, Length:25mm-27mm, Diameter:6-7mm	1 X 100No

Mccartney Bottle

CODE	PRODUCT NAME	PACK SIZE
TMC 032	MCCARTNEY BOTTLE W/ ALUMINIUM CAP Neutral glass, autoclavable	1 X 100No

Disposable Sterile Bottle

CODE	PRODUCT NAME	PACK SIZE
TMC 054	DISPOSABLE STERILE MEDIA BOTTLES-125 ML Alternative to Glass Media Bottles, Square per (PETG), graduated bottles, sterilized by γ irradiation	1 X 50 No 1 X 100 No
TMC 055	DISPOSABLE STERILE MEDIA BOTTLES-250 ML Alternative to Glass Media Bottles, Square per (PETG), graduated bottles, sterilized by γ irradiation.	1 X 50 No 1 X 100 No
TMC 056	DISPOSABLE STERILE MEDIA BOTTLES-500 ML Alternative to Glass Media Bottles, Square per (PETG), graduated bottles, sterilized by γirradiation	1 X 25 No 1 X 100 No

Sampling Aid Auto Analyser Sampler Cup

CODE	PRODUCT NAME	PACK SIZE
TMC 058	AUTO SAMPLER CUP Suitable for SMART lab system (Transasia), Double wall cup,spherical outerside,conical innerside, Capacity: 1 ml	1 X 1000No



Swabs

CODE	PRODUCT NAME	PACK SIZE
TMC 036	STERILE COTTON SWAB W/ TUBE In Screw capped polypropylene tube, cotton bud w/ polypropylene stick. Size: 75mm, Packed in 12mm diameter tube, Individually packed	1 X 100 No
TMC 033	STERILE COTTON SWAB W/ TUBE In polypropylene tube,cotton bud w/ polypropylene stick. Size:150 mm, Packed in 12 mm diameter tube, individually packed.	1 X 100 No
TMC 037	STERILE COTTON SWAB With polypropylene stick Size: 150 mm, individually packed	1 X 100 No
TMC 038	CLEAN SWAB With polypropylene stick,recommended for surface sampling	1 X 50 No 1 X 100 No
TMC 039	STERILE CLEAN SWAB W/ TUBE In Polypropylene tube, Plyester swab w/ polypropylene stick,Recommended for surface sampling, Individually packed	1 X 100 No
TMC 040	CLEAN SWAB With polypropylene stick, Sterile (gamma irradiated), recommended for surface sampling, Individually packed	1 X 100 No
TMC 041	PURE VISCOSE SWAB With Polypropylene Stick, Size:150 x 2.5mm	1 X 500 No
TMC 035	STERILE PURE VISCOSE SWAB With Polypropylene Stick (gamma irradiated), Size:150 x 2.5mm, Individually packed	1 X 500 No
TMC 034	STERILE NASOPHARYNGEAL FLOCKED NYLON SWAB WITH BREAKPOINT (SCORED) For nasopharyngeal or urethral specimen collection and viral transport	1 X 50 No 1 X 100 No 1 X 500 No
TMC 042	STERILE NASOPHARYNGEAL FLOCKED NYLON SWAB WITH BREAKPOINT (SCORED) (RNAse / DNAse free) Recommended for viral transport	1 X 50 No
TMC 043	STERILE OROPHARYNGEAL FLOCKED NYLON SWAB WITH BREAKPOINT Recommended for clinical sampling	1 X 50 No 1 X 100 No 1 X 500 No
TMC 044	STERILE OROPHARYNGEAL FLOCKED NYLON SWAB WITH BREAKPOINT (RNAse / DNAse free) Recommended for viral transport.	1 X 50 No
TMC 045	STERILE POLYESTER TIPPED SWAB Recommended for Tracheal Specimen collection	1 X 50 No 1 X 100 No
TMC 046	STERILE POLYESTER SWAB WITH BREAKPOINT (SCORED) Recommended for Tracheal Specimen collection	1 X 50 No

Cryo Product

CODE	PRODUCT NAME	PACK Size
TMC 060	ICE COLD PACK Keep colder for a long time. Content non-toxic and safe.	10X100 No 10X200 No



Autoclave Accessories

CODE	PRODUCT NAME	PACK SIZE
TMC 014	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 11" X (B) 7" Clear, transparent autoclavable disposable bag,maximum weight holding capacity: 0.8 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 015	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 10" X (B) 6") Clear, transparent autoclavable disposable bag, maximum weight holding capacity: 0.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 016	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 12" X (B) 10") Clear, transparent autoclavable disposable bag, maximum weight holding capacity: 1 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 017	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 20" X (B) 14") Clear, transparent autoclavable disposable bag, maximum weight holding capacity: 2.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 018	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 32" X (B) 24") Clear, transparent autoclavable disposable bag, maximum weight holding capacity: 9.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares	250 nos. 500 nos.
TMC 019	DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 40" X (B) 20") Clear, transparent autoclavable disposable bag, maximum weight holding capacity: 14 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 020	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 11" X (B) 7") Clear, red autoclavable disposable bag,maximum weight holding capacity: 0.8 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares	250 nos. 500 nos.
TMC 021	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 10" X (B) 6") Clear, red autoclavable disposable bag, maximum weight holding capacity: 0.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 022	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 12" X (B) 10") Clear, red autoclavable disposable bag, maximum weight holding capacity: 1 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical orcontaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 023	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 20" X (B) 14") Clear, red autoclavable disposable bag, maximum weight holding capacity: 2.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 024	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 32" X (B) 24") Clear, red autoclavable disposable bag, maximum weight holding capacity: 9.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 025	RED COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 40" X (B) 20") Clear, red autoclavable disposable bag, maximum weight holding capacity: 14 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 026	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 11" X (B) 7") Clear, yellow autoclavable disposable bag,maximum weight holding capacity: 0.8 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 027	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 10" X (B) 6") Clear, yellow autoclavable disposable bag, maximum weight holding capacity: 0.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.



Autoclave Accessories

CODE	PRODUCT NAME	PACK SIZE
TMC 028	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 12" X (B) 10") Clear, yellow autoclavable disposable bag, maximum weight holding capacity: 1 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 029	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 20" X (B) 14") Clear, yellow autoclavable disposable bag, maximum weight holding capacity: 2.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 030	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 32" X (B) 24") Clear, yellow autoclavable disposable bag, maximum weight holding capacity: 9.5 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.
TMC 031	YELLOW COLOR DISPOSABLE AUTOCLAVABLE BAGS (SIZE: (H) 40" X (B) 20") Clear, yellow autoclavable disposable bag, maximum weight holding capacity: 14 kg, multiple packing of 50 bags, recommended for disposal of pathological / clinical or contaminated material and also for sterilization of glasswares or plasticwares.	250 nos. 500 nos.





Biological Indicators*

TERRAGENE®

Spore Strips

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TBI 001	Bacillus atrophaeus 10 ⁶ (formerly Bacillus subtilis) Spore Strips 10 ⁶ (ATCC 93722)	Gas & Dry Heat (ETO)	1 x 100 No.
TBI 004	Geobacillus stearothermophilus 10 ⁶ Spore Strips 10 ⁶ (ATCC 7953)	Steam Sterilization	1 x 100 No.

Spore Ampoules

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TBI 006	Geobacillus stearothermophilus 10 ⁶ (Vol. 2ml)	Steam Sterilization For the monitoring of industrial steam sterilization processes of liquids	1 x 25 No. 1 x 50 No.
TBI 013	Bacillis subtilis 10° SPORE AMPOULES	Steam Sterilization For the monitoring of industrial steam sterilization processes of liquids	1 x 200 No.

Self-contained Biological Indicators (SCBI)

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TBI 010	Geobacillus stearothermophilus 10 ⁶	Steam Sterilization	1 x 30 No. 1 x 100 No.

Spore Coupon

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TBI 011	Geobacillus sterothermophilus 10 ⁶	Vaporized Hydrogen Peroxide (H ₂ O ₂) sterilization processes	1 x 100 No.

Culture Media

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TBIM 001	Culture media Ampoule with pH indicator	Culture Media for Spore Strips & Spore Coupons	1 x 50 No.





Chemical Indicators

TERRAGENE®

Self Adhesive Sterilization Indicators For Radiation

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TCI 001	RADIATION CHEMICAL PROCESS INDICATOR (Class 1)	Plain Indicator Circular Dot (15mm)	1 x 1000 No. 5 x 1000 No.

Self Adhesive Sterilization Indicators For Ethylene Oxide

CODE	PRODUCT NAME	PROCESS	PACK SIZE	
TCI 002	ETHYLENE OXIDE (EO) CHEMICAL PROCESS INDICATOR (Class 1)	Plain Indicator Circular Dot (15mm)	1 x 1000 No. 5 x 1000 No.	

Sterilization Indicators For Steam

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TCI 005	BOWIE & DICK TEST PACK (Class 2)	Class 2 for Steam Sterilization Process	1 x 1 Pack 1 x 20 Pack
TCI 006	STEAM CHEMICAL PROCESS INDICATOR (Class 1)	Plain Indicator Circular Dot (15mm)	1 x 1000 No. 5 x 1000 No.
TCI 012	MOVING FRONT INTEGRATOR INDICATOR (Class 5)	21mm x 52mm	1 x 250 No.

Chemical Indicator Tape

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TCI 007	SELF ADHESIVE AUTOCLAVE TAPE	19mm x 50m	1 1 x 5
TCI 008	SELF ADHESIVE ETO TAPE	19mm x 50m	1

Chemical Indicator Test Strip

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TCI 00	DRY HEAT INDICATOR STRIP (Class 4)	105mm x 18mm	1 x 250 No.
TCI 01	STEAM INDICATOR STRIP (Class 4)	105mm x 18mm	1 x 250 No.

Self Adhesive Sterilization Indicators For Vaporized Hydrogen Peroxide (H_2O_2)

CODE	PRODUCT NAME	PROCESS	PACK SIZE
TCI 011	VAPORIZED H ₂ O ₂ STERLIZATION PROCESS INDICATOR (Class 1)	Circular Indicator with Text (15mm)	1 x 1000 No.



Staining and Indicator Solution

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TBL 041	ACID FAST DECOLOURIZER	125 ml 500 ml	TBL 092	LEISHMAN'S STAIN (Twin Pack)	250 ml 500 ml
TBL 090	BASIC FUCHSIN 0.1%	125 ml 500 ml	TBL 093 TBL 051	LEISHMAN STAIN SOLUTION LITMUS BLUE SOLUTION	250 ml
TBL 025	GRAM'S CRYSTAL VIOLET Bacteriological Stain	125 ml 500 ml	TBL 052	LITMUS RED SOLUTION	500 ml 125 ml 500 ml
TBL 032	GRAM'S DECOLOURIZER	125 ml 500 ml	TBL 019	LOEFFLER'S METHYLENE BLUE	125 ml 500 ml
TBL 034	GRAM'S IODINE Bacteriological Mordant	125 ml 500 ml	TBL 035	LUGOL'S IODINE	125 ml 500 ml
TBL 026	GRAM'S SAFRANINE Counter Stain for Bacteria	125 ml 500 ml	TBL 094 TBL 089	NEISSER'S METHYLENE BLUE NEUTRAL RED	100 ml
TBL 016	GIEMSA'S STAIN SOLUTION	100 ml 500 ml	TBL 039	PAPANICOLAOU'S-EA-36 PAPANICOLAOU'S FA-50	125 ml 500 ml
TBL 008	HAEMATOXYLIN STAIN (Delafield) For nuclear staining in histology and cytology.	125 ml 500 ml	TBL 049	(Papanicolaous 3b) PAPANICOLAOU'S EA-65	500 ml
TBL 042	HARRIS HAEMATOXYLIN (Papanicolaou's Solution 1) Cytological Stain	125 ml 500 ml	TBL 038	PAPANICOLAOU'S-OG-6 (Papanicolaou's 2b Orange)	500 ml
TBL 053	JSB STAIN SOLUTION NO. 1	125 ml	TBL 070	PHENOLPHTHALEIN, 1% w/v	125 ml 500 ml
TBL 054	JSB STAIN SOLUTION NO. 2	125 ml	TBL 040	STRONG CARBOL FUCHSIN (ZN)	125 ml 500 ml
TBL 033	LACTOPHENOL COTTON BLUE	100 ml 500 ml	TBL 013	UNIVERSAL INDICATOR SOLUTION PH 4-11	125 ml 500 ml

Readymade Staining Kits

0005	DDODUOT NAME	PACK	0005	DDODUOT NAME	PACK
CODE	PRODUCT NAME	SIZE	CODE	PRODUCT NAME	SIZE
TK 005	ALBERT'S METACHROMATIC STAIN - KIT i) ALBERT'S STAIN A-125 ml ii) ALBERT'S STAIN B-125 ml	1Kit	TK 002	FIELD'S STAIN - KIT for Malarial Parasite i) FIELD'S STAIN A-125 ml ii) FIELD'S STAIN B-125 ml	1Kit
TK 003	CAPSULE STAIN - KIT for Bacterial Capsule Staining i) METHYLENE BLUE (AQUEOUS)-125 ml ii) NIGROSIN STAIN-100 ml	1Kit	TK 011	PAPANICOLAOU'S STAIN - KIT i) PAPANICOLAOU'S EA-50-125 ml ii) PAPANICOLAOU'S-OG-6-125 ml iii) HARRIS HAEMATOXYLIN-125 ml (Papanicolaou's Solution 1) Cytological Stain	1Kit
TK 004	GRAM'S STAIN - KIT Bacteriological Stain i) GRAM'S CRYSTAL VIOLET-125 ml Bacteriological Stain ii) GRAM'S DECOLOURIZER-125 ml Bacteriological Stain iii) GRAM'S IODINE-125 ml Bacteriological Stain iv) GRAM'S SAFRANINE 0.5% w/v-125 ml Counter Stain for Bacteria	1Kit	TK 009	SCHAEFFER & FULTON'S SPORE STAIN - KIT i) SCHAEFFER & FULTON'S SPORE STAIN A-100 ml ii) SCHAEFFER & FULTON'S SPORE STAIN B-100 ml	1Kit
			TK 001	ZN ACID FAST STAIN - KIT for Acid Fast Bacteria i) ACID FAST DECOLOURIZER-125 ml ii) STRONG CARBOL FUCHSIN (ZN)-125 ml iii) LOEFFLER'S METHYLENE BLUE-125 ml	1 Kit



Analytical Reagent

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TR 002	BARIUM CHLORIDE SOLUTION, 10% w/v	500 ml	TR 008	KOVAC'S INDOLE REAGENT	100 ml
TR 105	BARRITT REAGENT A (for VP test)	100 ml	TR 029	MILLON'S REAGENT (For Protein)	125 ml 500 ml
TR 106	BARRITT REAGENT B (for VP test)	100 ml	TR 060	NESSLER'S REAGENT (For detection of Ammonia and	100 ml
TR 044	C.S.F. DILUTING FLUID	125 ml		Ammonium Salt)	
TS 207	DMACA REAGENT (10 ml/vl)	1 vl	TR 113	NESSLER'S REAGENT (For Serum Urea Nitrogen)	100 ml
TR 107	EDTA (di-Sodium) 5%	125 ml	TR 020	OXIDASE REAGENT	100 ml
TR 108	EOSINE YELLOW STAIN SOLUTION 2% W/V	125 ml 500 ml	TR 114	POTASSIUM CHROMATE, 5% w/v	125 ml
TR 052	FEHLING SOLUTION A	500 ml	TR 115	POTASSIUM OXALATE, 5% w/v	125 ml
TR 053	FEHLING SOLUTION B	500 ml	TS 170	PYR REAGENT (10 ml/vl)	1 vl
			TR 013	SODIUM CITRATE, 3.8% w/v	500 ml
TR 109	FIELD'S STAIN SOLUTION A	125 ml 500 ml	TR 015	SULPHANILIC ACID 0.8%	100 ml
TR 110	FIELD'S STAIN SOLUTION B	125 ml	TR 085	5-SULPHOSALICYLIC ACID 3%	125 ml
		500 ml	TS 208	TDA REAGENT (10 ml/vl)	1 vl
TR 111	FOLIN & WU'S PHOSPHATE, MOLYBDATE SOLUTION	100 ml 500 ml	TR 009	0-TOLIDINE REAGENT (Free Chloride)	500 ml

Standard Solutions

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TR 102	BUFFER Sol. pH 4.0	500 ml	TR 028	α-NAPHTHYLAMINE SOLN.	100 ml
TR 103	BUFFER Sol. pH 7.0	500 ml	TR 070	SILVER NITRATE SOLUTION, 0.1N	500 ml
TR 104	BUFFER Sol. pH 9.2	500 ml			
TR 048	EDTA 0.1M (0.2N) VOLUMETRIC SOLUTION	500 ml	TR 071	SILVER NITRATE SOLUTION, 0.05N	500 ml
TR 049	EDTA 0.5M (1N) VOLUMETRIC SOLUTION	500 ml	TR 117	SODIUM HYDROXIDE 1N	500 ml
TR 118	HYDROCLORIC ACID 0.1N	500 ml			2.5 ltr
		2.5 ltr	TR 116	SODIUM HYDROXIDE SOLUTION	500 ml
TR 132	IODINE SOLUTION N/10 (0.1 N)	500 ml	111 110	(N/10)	2.5 ltr
TR 112	McFARLAND STANDARD KIT (Each set contains 1 tube of 0.5, 1, 2, 3, 4 Mcfarland Standard)	1 Nos	TR 074	SODIUM THIOSULPHATE, 0.1N	500 ml 1 Ltr



pH Indicator Paper Strips

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TBL 031	pH INDICATOR PAPER 1.0 - 14.0	200 lvs	TBL 057	pH INDICATOR PAPER 6.5 - 9.0	200 lvs
TBL 036	pH INDICATOR PAPER 2.0 - 10.5	200 lvs	TBL 061	pH INDICATOR PAPER 8.0 - 10.5	200 lvs
TBL 037	pH INDICATOR PAPER 2.0 - 4.5	200 lvs			
TBL 044	pH INDICATOR PAPER 3.8 - 5.3	200 lvs	1634	LITMUS PAPER - BLUE	200 lvs
TBL 047	pH INDICATOR PAPER 3.5 - 6.0	200 lvs	1636	LITMUS PAPER - RED	200 lvs
TBL 048	pH INDICATOR PAPER 5.0 - 7.5	200 lvs	1635	STARCH IODIDE PAPERS	200 lvs

Buffer

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
TR 102	Buffer sol. pH 4.0	500 ml	284	BUFFER CAPSULES pH 4.0	10 Cap 10 x 10
TR 103	Buffer sol. pH 7.0	500 ml	285	BUFFER CAPSULES pH 7.0	10 Cap 10 x 10
TR 104	Buffer sol. pH 9.2	500 ml	286	BUFFER CAPSULES pH 9.2	10 Cap 10 x 10

Chemicals for Laboratory Use

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CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
569	ACETIC ACID, Glacial CAS 64-19-7	500 ml 2.5 ltr 5 ltr 25 ltr	2560	CHLOROAURIC ACID, min.49% Au (Gold chloride) CAS 16903-35-8	1 gm
568	ACETONE CAS 67-64-1	500 ml 2.5 ltr 25 ltr	192	CHROMIUM TRIOXIDE, EXTRA PURE (Chromium (VI) Oxide/Chromic Acid) CAS 1333-82-0	500 gm
241	AMMONIUM CHLORIDE, EXTRA PURE CAS 12125-02-9	500 gm 5 kg 50 kg	309	CITRIC ACID, (Mono), EXTRA PURE CAS 5949-29-1	500 gm 5 kg 25 kg
049	AMMONIA SOLUTION 25% CAS 1336-21-6	500 ml 2.5 ltr 5 ltr 25 ltr	666	DETERGENT TABOLENE (Neutral pH, W/O. Phosphate) (For glass ware cleaning)	500 ml 5 ltr
791	ALUMINIUM SULPHATE, EXTRA PURE CAS 7784-31-8	500 gm 5 kg 50 kg	327	EDTA DISODIUM, EXTRA PURE CAS 6381-92-6	100 gm 500 gm 5 kg 25 kg
279	BORAX POWDER, (Deca) (Sodium Tetraborate), EXTRA PURE CAS 1303-96-4	500 gm 5 kg 50 kg	1682	FIELD'S STAIN A, POWDER	25 gm 1 kg
1614	BROMOCRESOL PURPLE, AR GRADE (pH 5.2-6.8, Yellow to Purple)	5 gm 25 gm 100 gm	1683	FIELD'S STAIN B, POWDER	25 gm 1 kg
1656	CAS 115-40-2 BROMOPHENOL BLUE INDICATOR, AR GRADE CAS 115-39-9	5 gm 25 gm	718	FORMALDEHYDE SOLUTION 37-41% CAS 50-00-0	500 ml 2.5 ltr 5 ltr 30 ltr



Chemicals for Laboratory Use

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
598	GLYCEROL, (Glycerine), EXTRA PURE CAS 56-81-5	500 ml 2.5 ltr 5 ltr	376	PARAFFIN WAX (With Ceresin) (Solid) Congealing point about 60°-62°C (Packed in stainless Steel Box) CAS 8002-74-2	500 gm 1 kg 2 kg
1672 A	GRAM'S IODINE CAS 12298-68-9	25 gm	1671	PHENOL RED (pH Indicator)	5 gm
1015	HYDROQUINONE, EXTRA PURE (Quinol) CAS 123-31-9	500 gm		CAS 143-74-8	25 gm 100 gm
345	IMMERSION OIL Optically clear non fluoroscent for microscopy	25 ml 100 ml 500 ml	2972	PHOSPHOMOLYBDIC ACID, EXTRA PURE CAS 51429-74-4	25 gm
353	ISO PROPYL ALCOHOL CAS 67-63-0	500 ml 2.5 ltr 5 ltr	981	PHOSPHOTUNGSTIC ACID, EXTRA PURE CAS 12501-23-4	100 gm 500 gm
356	MAGNESIUM CHLORIDE (Hexa),	25 ltr 500 gm	753	POTASSIUM ALUM, EXTRA PURE CAS 7784-24-9	500 gm 5 kg 50 kg
359	CAS 7791-18-6 MAGNESIUM SULPHATE, (Hepta),	5 kg 50 kg 500 gm	389	POTASSIUM DIHYDROGENORTHOPH POSPHATE	500 gm 5 kg
333	AR GRADE CAS 10034-99-8	5 kg		(Mono Potassium Phosphate), (ANH.), EXTRA PURE CAS 7778-77-0	50 kg
358	MAGNESIUM SULPHATE, (Hepta), EXTRA PURE CAS 10034-99-8	500 gm 5 kg 50 kg	737	POTASSIUM FERRICYANIDE, EXTRA PURE CAS 13746-66-2	100 gm 500 gm 50 kg
1604	METHYL ORANGE (ORANGE III) CAS 547-58-0 C.I. 13025	25 gm 100 gm 1 kg	631	POTASSIUM FERROCYANIDE, EXTRA PURE CAS 13943-58-3	500 gm 50 kg
1605	METHYL RED CAS 493-52-7 C.I. 13020	25 gm 100 gm	504	POTASSIUM HYDROXIDE PELLETS, EXTRA PURE CAS 1310-58-3	500 gm 5 kg 50 kg
4206	MICROSIL (Microsil is a ecofriendly disinfectant useful for fumigation, surface and water disinfection. It contains Silver Nitrate 0.01% and Hydrogen Peroxide - 10%)	1 Ltr.	393	POTASSIUM IODATE, EXTRA PURE CAS 7758-05-6	100 gm 500 gm 25 kg
609	PARAFFIN LIQUID, (HEAVY) CAS 8012-95-1	500 ml 2.5 Ltr 25 Ltr	394	POTASSIUM IODIDE (Confirming IP), EXTRA PURE CAS 7681-11-0	100 gm 500 gm 25 kg
622	PARAFFIN LIQUID, (LIGHT) CAS 8012-95-1	500 ml 2.5 Ltr 25 Ltr	400	POTASSIUM PERMANGANATE, EXTRA PURE CAS 7722-64-7	500 gm 5 kg 50 kg
4173	PARAFFIN WAX (Solid) Congealing point about 58-60°C (Packed in stainless Steel Box) CAS 8002-74-2	1 kg	2237	POTASSIUM PERSULPHATE, EXTRA PURE (Potassium Peroxodisulphate)	500 gm 50 kg
4174	PARAFFIN WAX (Block Form) Congealing point about 60-62°C (Packed in SS Box) CAS 8002-74-2	1 kg	1646	CAS 7727-21-1 SAFRANINE-T (Safranin-0) CAS 477-73-6 C.I. 50240	25 gm 100 gm
2175	PARAFFIN WAX (Solid) Congealing point about 60-62°C (Packed in SS Box) CAS 8002-74-2	1 kg 2 kg	440	OUVER AUTRATE EVERA DURA	500 gm
			419	CAS 7761-88-8	10 gm 25 gm



Chemicals for Laboratory Use

CODE	PRODUCT NAME	PACK SIZE	CODE	PRODUCT NAME	PACK SIZE
424	SODIUM AZIDE, EXTRA PURE CAS 26628-22-8	100 gm 500 gm 25 kg	469	SODIUM THIOSULPHATE, (Penta), EXTRA PURE CAS 10102-17-7	500 gm 5 kg 50 kg
429	SODIUM BICARBONATE, EXTRA PURE (Sodium Hydrogen Carbonate) CAS 144-55-8	500 gm 5 kg 50 kg	2401	SODIUM HYPOCHLORITE 4% CAS 7681-52-9	500 ml 1 ltr 5 ltr 25 ltr
924	SODIUM CHLORIDE for Tissue Culture, Molecular Biology Grade CAS 7647-14-5	500 gm 5 kg 50 kg	1668	THYMOL BLUE CAS 76-61-9	5 gm 25 gm
459	di-SODIUM HYDROGEN ORTHOPHOSPHATE (ANH), EXTRA PURE CAS 7558-79-4	500 gm 5 kg 50 kg	1667	THYMOLPHTHALEIN (pH Indicator) CAS 125-20-2	5 gm 25 gm
779	SODIUM HYDROXIDE FLAKES CAS 1310-73-2	500 gm 5 kg 50 kg	1663	UNIVERSAL INDICATOR POWDER (pH 2 to 10) (Store at 2-8°C)	25 gm 100 gm
439	SODIUM HYDROXIDE PELLETS, EXTRA PURE CAS 1310-73-2	500 gm 5 kg 50 kg	1665	WRIGHT'S STAIN (Wright's Eosin Methylene Blue) CAS 68988-92-1	25 gm 100 gm









Manufacturer & Exporter

ISO 9001:2015 | ISO 13485:2016 | ISO 11133:2014 | GMP | CE Certified





