

Microbiology Dept [Chemical]

1	Anaerobic Indicator (Resazurin)	Hi Media (1pack =1sahet	LE-0018	1pack
2	Sodium Polyanethol Sulphonati A.R.	RM-658	Hi media (1gm=340/gm	--
3	Anaerobic Indicator (Resazurin)	OXOID NO – BR00 558 code 53475	BR00558 code 53475	One
4	Tween 80	Hi Media	RM159	2x100
5	Sodium Chloride A.R.	Hi Media	RM853	1x500g
6	Nutrient Agar	Hi Media	M-001	4x500g
7	Silver Nitrate	SRL	194545	1x25g
8	Iodine .A.R	Hi Media	RM4310	2x100g
9	Catalyst			5 Packets
10	Emmersion oil DGI	Emerck	61557700301046	10x30
11	Leptospira base medium	Difco		1x500
12	Vit B 12	Hi- Media	RM184	1x1gm
13	Laboline			10x5lits
14	BHI Broth	Hi-Media	M210	1x100gm
15	Formaldehyde 37-41%	Fisher Scientific	CAS No.50-00-00	500 ml x6
16	Potassium permagnate AR	Fisher Scientific	CAS 7722-64-7	500 gm x 5
17	Nitrate broth	Hi- Media	M439	500 gm x 1
18	Middle brode -7H10 agar base	Hi- Media	M196	500 gm x1
19	Middle brooke -7H10 supplement	Hi-Media	FD 018	5 vial x1
20	Phenol Cryatal	Fisher Scientific	CAS No.108-95-2/un 1671	500g x1
	“_“	MERK	SB 4RF64014	
	“_“	Hi-Media	AS022	
21	Glycerol	Himedia	GRM 1027	500 ml x11
	“_“	MERK	AGRZ620274	
22	Basic Fuchsin	MERK	AGRZ 630212	25g x10
23	Hydrochloric Acid	MERK	719560105	2.5 lit x5
24	Isopropyl alcohol	Qualigen		2.5lit x1
25	Parafin	BEMIS		1 Roll
26	Malachite green	LOBA CHEM Fisher Scientific	CAS No 2437-29-8	25gmx5
27	Phenyl			5 Litx 2
28	Sodium Hydroxide	HiMedia	RM467	500gmx5
29	Sulphuric acid	Himedia	ASO16-2.5L	2.5Lit x3
30	Xylene	MERK	IH31630185	500ml x 3