

Quotation notice for the Himedia chemicals issued on 18-7-2016**Quotation Notice****(No.1648/Micro Store)****Dated:-18.07.2016****Last date and time for the receipt of the Quotation:- 11-8-2016 at 3:00 pm****At the time of open the quotation:- 12-8-2016 at 3:00 pm, in the chamber of the Chairperson,
Deptt. Of Microbiology, Sector-25, Chandigarh**

Sr. No	Chemical	Company	Catalogue No.	Quantity
1.	Acrylamide	Himedia	GRM305-100G	2
2.	Agar Agar	Himedia	GRM666-500G	1
3.	BSA	Himedia	MB083-25G	1
4.	Chloroform	Himedia	AS039-500ML	2
5.	EDTA	Himedia	TC115-500G	1
6.	Tissue culture plates	Himedia	TCP96-1x10 No.	1
7.	Methanol (HPLC)	Himedia	AS061-2.5LT	1
8.	MRS Broth	Himedia	M369-500GM	2
9.	Sodium Bicarbonate	Himedia	TC-230	1
10.	Sodium Chloride	Himedia	GRM-031-1KG	1
11.	Tris-Base	Himedia	TC072-500GM	1
12.	XTT	Himedia	TC239-100MG	1
13.	X-Gal	Himedia	MB069	2x500MG
14.	Dextran sulphate sodium salt	Himedia	MB146	1X5GM
15.	RPMI	Himedia	AL120A	3X500ML
16.	Tissue culture plate 6 wells	Himedia	TPP6-1	1X50
17.	Dexamethasone	Himedia	RM4185-1G	1GM
18.	ParafilmM-125	Himedia	LA0180-1NO.	1 NO.
19.	PCR tubes	Himedia	CG281-1x1000 No.	1 NO.
20.	Micropipette Tips (200µL)	Himedia	LA972-1x1000 No.	2 NO.
21.	Empty tip box (1000 µL)	Himedia	LA977-1x5NO.	5 NO.
22.	Empty tip box (200 µL)	Himedia	LA976-1x5NO.	5 NO.
23.	Autoclavable petriplates (90mm)	Himedia	PW008- 1X100No.	1 BOX
24.	Filter Paper	Himedia	6150-1500- 100C	
25.	Di-sodium hydrogen phosphate anhydrous	Himedia	RM1416- 500GM	2 NO.
26.	Nutrient Broth	Himedia	M002-500GM	1 NO.
27.	Sodium Chloride	Himedia	RN853-500GM	1 NO.
28.	pH strips (2-10.5)	Himedia	LA310-1PK	1 PACK
29.	Latex examination gloves	Himedia	LA910-(5x20 No.)	5X20 NO.
30.	Microcentrifuge tubes(1.5ml)	Himedia	PW146- 1x500No.	1X500 NO.
31.	Methanol	Himedia	MB113-500ml	1 NO.
32.	Luria Broth	Himedia	M575-500gm	1 NO.
33.	Stainless steel foreceps (blunt)	Himedia	LA821-2No.	2 NO.

34	Glacial acetic acid	Himedia	AS119-2.5 LT	2.5 LT
35	Agar Agar Type I	Himedia	GRM600-500G	2X 500GM
36	Luria Broth	Himedia	M575-500G	2X500GM
37	3,5- Dinirosalicylic acid	Himedia	GRM1582-100G	100GM
38.	Urea	Himedia	GRM1582-500G	4X500GM
39	Diethylenetriaminepentaacetic acid (DTPA)	Himedia	R1563-100G	2X100GM
40	Marine Broth 2216	Himedia	M385-100G	1
41	2,6-Dimethoxyphenol	Himedia	RM8258-25G	1
42	Cell Scraper	Himedia	TCP004-1x100No.	1X100 NO.
43.	Sterile Tissue Culture plates (12 wells)	Himedia	TPG12-1x50No.	1X50 NO.
44.	Tris-HCl	Himedia	MB030-500Gm	1x500GM
45	Potato Dextrose Agar	Himedia	M096-500Gm	500GM
46	Potato Dextrose Broth	Himedia	M403-500G	500GM
47	DEAE cellulose-52	Himedia	RM656-25G	25GM
48	Sodium Azide	Himedia	MB075-100G	100GM
49	Agarose	Himedia	MB229-50G	50GM
50	D-Glucose Anhydrous	Himedia	GRM077-500G	500GM
51	Dextrose	Himedia	GRM077-500G	500GM
52	Starch	Himedia	GRM3029-500G	500GM
53	D-Arabinose	Himedia	GRM45-10G	10GM
54	Commasie brilliant blue R-250	Himedia	MB153-5G	5GM
55	Indigo-carmine	Himedia	GRM383-25G	25GM
56	Chitin	Himedia	GRM1356-500G	500GM
57	Casein, alkali soluble	Himedia	GRM044-500G	500GM
58	Tributyrin	Himedia	GRM640-100GM	100GM
59	Methanol	Himedia	ASO59-2.5 LT	2.5LT
60	Butanol	Himedia	ASO88-2.5lt	2.5LT
61	Phenol crystals	Himedia	MB079-100G	100GM
62	Folic Acid	Himedia	CMS175-5G	5GM
63	Thiamine	Himedia	PCT0215-25G	25GM
64	Ethyl methane sulphonate (EMS)	Himedia	RM1256-10G	10GM
65	Potassium Ferricyanide, Pure	Himedia	GRM627-500G	500GM
66	Sodium Acetate	Himedia	GRM410-500G	500GM
67	Syringe driven filters	Himedia	SF1-1x75No.	1X75 NO.
68	Microscope cover glass 24x40mm	Himedia	CG114-10x100No.	10X100NO.
69	Sugar tubes	Himedia	CG205-1x100No.	1X100NO.
70	Disposable masks	Himedia	LA228-1x100No.	1X100NO.
71	Parafilm	Himedia	LA018-1 No.	1
72	HiIndicator pH paper (1-4)	Himedia	LA335-1Pk	1 PK
73	HiIndicator pH paper (3.5-6)	Himedia	LA312-1 PK	1 PK
74	HiIndicator pH paper (6.5-9)	Himedia	LA321-1PK	1 PK
75	HiIndicator pH paper (2-10.5)	Himedia	LA310-1pk	1 PK
76	Brain heart infusion broth	Himedia	M210-500G	1x500GM
77	Luria Broth	Himedia	M575-500G	1x500Gm

78	Luria Agar	Himedia	M557-500G	1x500GM
79.	Nutrient Broth	Himedia	002-500g	1x500 GM
80.	TEMED	Himedia	MB026-100ML	1x100ML
81.	Gram staining kit	Himedia	K001-1KT	1
82.	Eosine Methylene Blue Agar	Himedia	M317-100G	1x100G
83.	Dimethylsulphoxide (DMSO)	Himedia	MB058	1x100G
84.	HEPES Sodium salt	Himedia	TC066	1x25G
85.	Propidium Iodide	Himedia	RM6184	1x25MG
86.	Sodium Azide	Himedia	MB075-100G	1x100G
87.	Diethyl ether	Himedia	AS047	3x2.5LT
88	Agar Powder (Bacteriological)	Himedia	GRM026-500G	2x500 g
89	Potato dextrose Agar	Himedia	M096-500G	2x500g
90	Sodium Potassium tartarate –AR	Himedia	GRM1046-500G	4x500g
91	Sodium Hydroxide	Himedia	GRM467-5KG	1x5 Kg
92	Potassium Dichromate AR	Himedia	GRM1033-500G	2x500g
93	Methanol AR	Himedia	AS059-2.5L	2x2.5L
94	Xylan from Beechwood	Himedia	RM10398-10G	2x10g
95	D-Salicin	Himedia	RM108-10G	1x10g
96	Guar Gum	Himedia	GRM1233-500G	1x500g
97	Magnesium Sulphate (anhydrous)	Himedia	GRM1284-599G	2x500g
98	Zinc Sulphate purified	Himedia	GRM1196-500G	1x500g
99	Urea pure	Himedia	GRM1271-500G	1x500g
100	Di ammonium hydrogen phosphate AR	Himedia	GRM1271-500g	1x500g
101	Ammonium dihydrogen orthophosphate	Himedia	GRM3886-500G	1x500g
102	D-Biotin	Himedia	CMS095-1G	2x1g
103	Steam Indicator tape	Himedia	LA984-1N	1
104	Cellulose Powdered	Himedia	GRM126-500G	1x500g
105	Sodium Acetate	Himedia	GRM1012-500G	2x500 g
106	Sulphuric acid	Himedia	AS016-2.5L	2x2.5L
107	Manganese sulphate	Himedia	GRM687-500G	1x500g
108	Calcium Chloride	Himedia	GRM534-500G	1x500g
109	Tris Buffer	Himedia	GRM262-100G	1x100g
110	Tween 80	Himedia	GRM159-500G	1x500g
111	Diethyl ether	Himedia	AS047	3x2.5Lt

Terms and conditions

1. It should be clearly stated whether the rates are inclusive of all the taxes, commissioning, installation, in each and every respect
2. The rate of insurance, if any, should be specified. The firm will be required to submit original payable receipts along with their bills. The payment of insurance and freight charges will be made unless relevant receipts are produced.
3. Please quote only for the items available in ready stock
4. Please always quote F.O.R. destination
5. Send quotation by Regd. Post.
6. 2% EMD (total cost of chemical).