

THE COMPARATIVE RATES OF CHEMICAL & LABORATORY ITEMS FOR THE FY 2024-2025

Sl#	Description of Item	Unit	
			Robin Enterprise
1.0	100 NTU	ML.	387.00
2.0	20 NTU	ML.	327.00
3.0	800 NTU	ML.	469.00
4.0	A-1 medium broth MPN tubes (glass) (For E coli test)	Packet	6,900.00
5.0	Absorbant paper (For E coli test)	Packet	3,189.00
6.0	Autoclave funnels	no.	160.00
7.0	Beaker 100 ml	No.	230.00
8.0	Beaker 1000 ml	No.	944.00
9.0	Beaker 250 ml	No.	319.00
10.0	Beaker 500 ml	No.	367.00
11.0	Beakers, pyres glass, graduated low form 50ml	no.	230.00
12.0	Broth Base 500 g	Bottle	6,240.00
13.0	Buffer solution PH 04	ml	19.00
14.0	Buffer solution PH 07	ml	19.00
15.0	Buffer solution PH 10	ml	19.00
16.0	Chromium Test Reagent Pillow	Packet	8,879.00
17.0	Coverslips 18x18mm	no	70.00
18.0	Cylinders 100 ML	No.	544.00
19.0	Cylinders 250ML	No.	989.00
20.0	Cylinders 50ML	No.	474.00
21.0	Desicators	No.	367.00
22.0	di-Sodium hydrogen phosphate	Kg	3,400.00
23.0	Ethanol 500 ml	Bottle	2,400.00
24.0	Ether 500ml	Bottle	4,700.00
25.0	Filter Paper 0.45mm (25 numbers per box)	Box	7,300.00
26.0	Free chlorine (liquid reagent) HI93701A-F	bottle	3,500.00
27.0	Free chlorine (liquid reagent) HI93701B-F	bottle	3,500.00
28.0	Free chlorine (powder reagent) HI93701-0	packet	5,219.00
29.0	Free chlorine (powder reagent) HI93701-03	packet	8,700.00
30.0	Graduated conical flask, pyrex erlenmeyer, narrow neck 250ml	no.	250.00
31.0	Hexamethline tetramine (HI93703-50 solution)	Bottle	39,735.00
32.0	High reagents vials (2125) (25 pkts./box) for COD test analysis	box	9,724.00
33.0	Hydraine Sulphate	Gm	162.00
34.0	Lithium hydroxide (Cat No. 14163-69)	grm	79.00
35.0	Low reagents vials (21258) (25 pkts./box) for COD test analysis	box	9,724.00
36.0	Lubriseal stopcock grase (Catlogue No. 8690-B20/75grm)	Bottle	4,827.00
37.0	Macmaster counting slides	no.	689.00
38.0	Manganese Reagent powder pillows	Packet	8,877.00
39.0	M-endo broth (For E coli test)	No.	7,734.00

THE COMPARATIVE RATES OF CHEMICAL & LABORATORY ITEMS FOR THE FY 2024-2025

Sl#	Description of Item	Unit	
			Robin Enterprise
40.0	M-FC media, 2ml (For E coli test)	Kg	16,300.00
41.0	M-FC with rosolic acid, 2ml, plastic (For E coli test)	Set	7,700.00
42.0	M-green yeast and mold broth, plastic (For E coli test)	No.	17,177.00
43.0	Micropipette (Various Size)	Set.	4,834.00
44.0	Microscope slides, plain 1,2mm thick	no.	48.00
45.0	Nitrle Gloves	Pair	368.00
46.0	Petri Dish	No.	167.00
47.0	PH buffer Solution E.Merck pH 10.0	Pkt	5,400.00
48.0	Pipette fillers, plastic with release valve vol.1 ml & vol 10ml	pkt	3,200.00
49.0	Pipettes 10 ml	pkts	2,689.00
50.0	Pipettes 1ml	pkts	1,940.00
51.0	Rosolic acid 25 gms	Bottle	1,879.00
52.0	Sample volume 1000ml volume	pkt	889.00
53.0	Separating Flask	No.	3,740.00
54.0	Sodium Chloride GR 1kg (Catlogue No. 1.06404.1000)	kg	3,900.00
55.0	Sodium chloride standard solution (Cat No. 14400-42)	ltrs	38,400.00
56.0	Sodium Hydroxide 100 ml	Bottle	7,400.00
57.0	Spatula nuffeld pattern one end scooped & other flat can fit into test tubes	no.	7,200.00
58.0	Spray bottle 500 ml	each	1,624.00
59.0	Sulphuric Acid	litre	9,700.00
60.0	Test N Tube Amver Diluent reagent HR for nitrogen ammonia (Catlogue No. 26070-25) (25 pkts./box)	box	18,774.00
61.0	Total chlorine (liquid reagent) HI93701A-T	bottle	8,700.00
62.0	Total chlorine (liquid reagent) HI93701B-T	bottle	5,700.00
63.0	Total chlorine (liquid reagent) HI93701C-T	bottle	5,700.00
64.0	Total chlorine (powder reagent) HI93711-01	packet	4,900.00
65.0	Total chlorine (powder reagent) HI93711-03	packet	8,700.00
66.0	Total hardness high range HI93735-02 (hardness HR reagent)	packet	7,700.00
67.0	Total hardness high range HI93735A-HR (hardness HR reagent A)	packet	7,700.00
68.0	Total Hardness low range HI93735A-LR (hardness LR reagent A)	bottle	7,450.00
69.0	Total Hardness low range HI93735B-0 (hardness buffer reagent B)	bottle	7,633.00
70.0	Total Hardness low range HI93735C-0 (fixing reagent)	packet	7,640.00
71.0	Total Hardness low range HI93735IND-0 (hardness indicator reagent)	packet	7,424.00
72.0	Total Hardness medium range HI93735-0 (reagents)	packet	7,700.00
73.0	Total Hardness medium range HI93735-01 (hardness MR reagent)	packet	7,445.00
74.0	Total Hardness medium range HI93735A-MR (hardness MR reagent A)	bottle	7,400.00
75.0	Tripods in steel, traingular top	no.	4,700.00
76.0	UV-Safety Goggles	No.	870.00

THE COMPARATIVE RATES OF CHEMICAL & LABORATORY ITEMS FOR THE FY 2024-2025

Sl#	Description of Item	Unit	
			Robin Enterprise
77.0	Volumetric flask 100 ml	Packet	914.00
78.0	Volumetric flask 1000 ml	Packet	2,700.00
79.0	Volumetric flask 250 ml	Packet	1,384.00
80.0	Volumetric flask 500ml	Packet	1,783.00
81.0	Volumetric flask, borosilicate glass	no.	1,430.00
82.0	Zinc sulphate solution 1 ltr (Catalogue No. 1.08879.1000)	liter	6,879.00
83.0	Detergent Soap(Detol liquid)	liter	1,430.00
84.0	Hand Towel(White)	Meter	470.00

The contact detail of the suppliers		
Sl#	Detail of the firm	email ID
1	Robin Enterprise (17459160/77262599)	qumar77@gaill.com