Section VII. Technical Specifications

## **Technical Specifications**

Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]Please state the brand and model being offered
1	rubber stopper fits the 16X150/20ml test tube	
2	rubber stopper fits the 18X150/27ml test tube	
3	rubber stopper fits the 16X100/11ml test tube	
4	rubber stopper fits the 16X125/15ml test tube	
5	rubber stopper fits the 25X150/55ml test tube	
6	rubber stopper fits 1000ml erlenmeyer flask	
7	rubber stopper fits 5000ml erlenmeyer flask	
8	hole rubber stopper fits test tube 22x175/50ml test tube	
9	heavy duty laboratory stands support set-cast iron Base (8.6" x 5.5" 3.3lbs), Rod (24",L), Retort rings (dia. 2.4'/3.5') and one flask clamp	
10	Separatory funnel, 125ml (with polypropylene stopcock, PTFE Plug- Leak Proof Screw Cap.), borosilicate glass	

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11	Separatory funnel, 250ml (with PTFE stopcock PTFE Plug Look Proof Server	
	stopcock, PTFE Plug-Leak Proof Screw	
10	Cap 250ml.), borosilicate glass	
12	hose clamp (for glass regulator)	
13	Phenol crystal (500g), branded	
14	India ink (100ml), branded	
15	Guaiac solution, 100ml, branded	
16	Sudan IX B (For Microscopy), 500ml	
17	Immersion oil for Microscopy, 100ml	
18	Orcinol (25g), branded	
19	Crystal violet (100g, AR)	
20	Eosine yellow for Microscopy Water Soluble, 100g, branded	
21	Eosine blue for Microscopy, 100g, branded	
22	pH4 (500ml), branded	
23	pH7 (500ml), branded	
24	pH10 (500ml, branded	
25	Ethanol absolute (2L, AR)	
26	Methanol absolute (2L, AR)	
27	Litmus red indicator solution (500ml), branded	
28	Litmus blue indicator solution (500ml), branded	
29	Meat extract powder (Bacteriological Grade), 500g	
30	Zinc Chloride AR, 500g	
31	Gelatin (for Bacteriological), 500g	
32	Yeast Extract Powder for Bacteriology, 500g	
33	Schiff's Reagent (500ml), branded	
34	Esbach's Reagent (500ml), branded	
35	4-Nitro Phenyl Hydrazine AR, 25g	
36	Guanine (for Biochemistry), 100g, branded	
37	Silica Gel, 500g (Ability to absorb moisture coarse)	

38 Oxalic Acid, AR, 500g

## Note: LOT EVALUATION

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false during bid evaluation or postqualification, the same shall give rise to automatic disqualification of our bid.

Name of Company

Signature over Printed Name of Authorized Representative Date