

Tele: 23441192 - 93  
Extn. 145

E-mail: nti@ntiindia.org.in  
Fax: 080-23440952



GOVERNMENT OF INDIA  
NATIONAL TUBERCULOSIS INSTITUTE  
MINISTRY OF HEALTH & FAMILY WELFARE, NEW DELHI  
No.8, BELLARY ROAD, BANGALORE – 560 003

F.No.12-40/2021-22/ Stores Part I

17<sup>th</sup> September 2021

**SUB: QUOTATION ENQUIRY**

1. Sealed quotations are invited for the items listed in Para 3. The quotations should be addressed to the Stores Officer, National Tuberculosis Institute, No.8, Bellary Road, Bangalore-560 003. The sealed envelope containing quotation should be super scribed "**Quotation for supply of Laboratory items Chemicals & Consumables**"

Quotations should be valid for a period of 60 days.

2. The last date / time for submission of quotation is **13.00 Hrs on 08-10-2021**.  
Quotations may be dropped in the Tender box kept in our Stores Unit or send by Regd. Post well in advance so as to reach before the due date/time. Quotations received after due date/time will be rejected.

3. Description of Items **As per attached list**


4. Quotations received will be opened at **15.30 Hrs on 08-10-2021** in the presence of those Tenders present.

5. Clarifications if any regarding specifications of the items, you may please contact Dr. Sarika Jain Agrawal, Microbiologist (Tel: 23441192 & 93 Extn: 148) during working hours.

6. The Director, National Tuberculosis Institute, reserves the right to reject any/all quotations without assigning any reason. Your rate should be inclusive of all taxes/Charges.

Thanking you,

Yours faithfully,

  
(Sri. Rony Jose Kokkad)  
Stores Officer  
For Director.

## LIST OF CHEMICALS AND LABORATORY CONSUMABLES

Sl. No.	Item Description	Brand	Specification	Catalogue No.	Pack per size	Qty. Required
1	Sodium Hydroxide	Sigma	Chemical formula: NaOH Mol. Wt:40g/mol, Minimum Assay:98%	S 5881	1 kg	4 Kg
2	Sodium dihydrogen phosphate Na <sub>2</sub> HPO <sub>4</sub>	Merck				6 Kgs
3	Phenol		Chemical name: Phenol, Chemical formula: C <sub>6</sub> H <sub>5</sub> OH, Mol. Wt: 94.11, Melting point: 40°C+2, purity: 99.5%	(UN1671) 8.222.96.05241	500gm	40 Kg
4	Absolute Alcohol					80 Litres
5	Sodium Hypochlorite (4-6%)		Chemical formula: NaClO, Concentration not less than 4%, Packaging -5 Litre/pack			15 Litres
6	PCR vials 0.2ml	Tarson	Single use PCR tubes with attached caps, 0.2 ml, tubes to be compatible with leading thermal cyclers with heated lids, free from DNase and RNase, autoclavable	510051		5,000 Nos
7	Centrifuge vials 1.5ml	Tarson	1.5 ml, screw cap (with O-ring), conical shape bottom micro-centrifuge tube, made of PP with frosted marking area, sterile, stable at -196 °C to 121 °C; should be able to withstand centrifugation (maximum RCF)			20,000 Nos
8	Cryo Vial 1.8 ml	Tarson	External Thread, PP, autoclavable, Withstand -80 °C Temperature	523182		2,000 Nos.
9	BMW bags Red & Yellow 30 liter capacity 24" X 48 "		Bags shall meet requirements under IS 9738:2003 and drop test under IS 12395:1988. Bags shall be preprinted as per requirements of Biomedical waste management rules 2016. Bags shall steam permissible and withstand autoclaving temp up to 1350C. Marking – properly labelled polybag carrying information viz., product name, produced by address. Date of Mfg. & Expire date, Size & batch No.			450 Nos Each
10	BMW bag Red 15"-19" X 22"-24"					400 Nos
11	BMW bag Yellow 12'-19"x22"-24"					2,000 Nos
12	BMW Red & Yellow 50cm x 35 cm					250 Nos. Each
13	Discard bin Covers for tripod stand ) 2 litres'			Volume: 2 Litre, approx. 200 mm width and 300 mm length.		
14	Biological Indicator vials	Hi Media	Geobacillus stearothermophilus Ampoule ATCC 7953	LA927-1X50NO	1	50 Nos.
15	Petri Plate		Sterile, 12MMX 6 MM			100 Nos.
16	Scotch Tape 2"					15 Nos.

17	Cleaning brushes for Bottle Washing Machine		As per Sample			5 Nos
18	Gloves Latex M		Powder-free disposable latex material gloves, size small, >0.16 mm thickness, 100 pieces per box, with tight wrist cuffs		100/Pk	3,000 Nos
19	Gloves Latex L		Powder-free disposable latex material gloves, size small, >0.16 mm thickness, 100 pieces per box, with tight wrist cuffs		100/PC	1500 Nos
20	Acid proof gowns					2 Nos
21	Surgical mask		38			800 No.
22	Zip Lock Covers 9"X18"	Tarson		553050		500 Nos.
23	White Covers 12"* 24"	Tarson	Poly Propylene	550022		1500 Nos.
24	Surgical Gowns Small		Surgical gowns, non-sterile, Disposable, with elastic wrist cuffs, antistatic, partially resistant to fire and disinfectants like phenol, bleach & alcohol, back closing with binding bands made of main cloth material, individually packed			121
25	Surgical Gowns Medium					396
26	Surgical Gowns Large					330
27	Disposable Loops sterile (3mm dia-approx)	Hi Media	Disposable loops, 10µl , length approx. 220 mm, made of plastic, sterile, individually packed, packed in 25/50/100 piece per box			500 Nos
28	Long tips 1000 µl (Filter, sterile, Racked)	Tarson/Hi media	Sterile and free from DNase and RNase; made of PE; with compatible filters, 96 tips per rack	528107	960	10 Box
29	Tips 100-1000 µl (Filter, sterile, Racked)	Tarson/Hi media	Sterile and free from DNase and RNase; made of PE; with compatible filters, 96 tips per rack	528106	960	5 Box
30	Tips 20-200 µl (Filter, sterile ,Racked)	Tarson/Hi media	Sterile and free from DNase and RNase; made of PE; with compatible filters, 96 tips per rack	528104	960	5 Box
31	Tips 10-20 µl (Filter, sterile, Racked)	Tarson/Hi media	Sterile and free from DNase and RNase; made of PE; with compatible filters, 96 tips per rack	529108	960	5 Box
32	Tips 10-100 µl (Filter, Sterile, Racked)	Tarson/Hi media	Sterile and free from DNase and RNase; made of PE; with compatible filters, 96 tips per rack		960	2 Box
33	Conical Flask 2 litre		Poly Propylene, Autoclavable			6 Nos.
34	Autoclave Tape		2" size			6 Nos.
35	Stop Watch		Count Down Time			2 Nos.
36	Dettol Solution					2 Ltrs