

Sr. No.	Item Name	Pak Size	Qty.
1.	Utility Tray, PP made	Pack of 6	1
2.	Test Tube Basket with Cover, PP made	Pack of 6	1
3.	Cryo Cube Box, 100places	Pack of 4	1
4.	Gloves Dispenser, Acrylic made	Pack of 1	1
5.	JUNIOR 4 Way Tube Rack, PP made	Pack of 5	1
6.	Rack for Micro Tube, 24places	Pack of 6	1
7.	PLANTON Plant Tissue Culture Container, Transparent container having PC body and PP cap	Pack of 12	1
8.	Drying Rack, 20Pegs	Pack of 1	1
9.	Rack for Scintillation Vial PP , 50places	Pack of 1	1
10.	Gel Scoop Acrylic , 14x20cm	Pack of 1	1
11.	Hand Protector Grip, silicone made	Pack of 1	1
12.	Specimen Container PP with PP Closure, 1000ML	Pack of 6	2
13.	Pipette Stand Vertical PP, 28places	Pack of 1	1
14.	Wide Mouth Bottle PP with PP closure, 2000ML	Pack of 6	1
15.	Storage Boxes, 1000ML	Pack of 4	1
16.	PCR Workstation Rack , 96places	Pack of 6	1
17.	Storage Boxes, 2000ML	Pack of 4	1
18.	Cryo Tags, 38x19 mm	Pack of 1000	1
19.	-20°C Mini Cooler with Gel Filled Cover, 32 places	Pack of 1	1
20.	MAGICOOL PCR Mini Cooler, 96places	Pack of 1	1
21.	Ice Bucket with Lid, 2 and half Litre	Pack of 1	1

Specification Sheet

S.No.	Name of chemicals	Specifications
1.	Utility Tray, PP	Made from high-quality virgin PP material and conform to US FDA 21 CFR. It is used for routine washing and drying labware
2.	Test Tube Basket with Cover, PP	Made from high-quality virgin PP, autoclavable and unbreakable material.
3.	Cryo Cube Box, PP (100 places)	Made from PP material and used to store samples in 1.5 ml and 2.0 ml tubes up to -90°C
4.	Gloves Dispenser (2 places)	Made of acrylic and used to save counter space while working
5.	JUNIOR 4 Way Tube Rack, PP	Made of PP and used to kept 50ml, 15ml, 1.5 ml and 2.0 ml tubes while working
6.	Rack for Micro Tube, PC (24 places)	Autoclavable rack that allow storage of 1.5- and 2.0-ml tubes
7.	PLANTON - Plant Tissue Culture Container	Autoclavable transparent container having PC body and PP cap
8.	Drying Rack, ABS / PC (20 pegs)	Made of PC material and used to drying glass wares after washing

9.	Rack for Scintillation Vial, PP (50 places)	Material used is PP and used to kept 50 vials while maintain cultures
10.	Gel Scoop, Acrylic (14*20cm)	Made up of 3mm UV transparent acrylic for easy transfer of agarose and PAGE gels
11.	Hand Protector Grip, silicone	The material is silicone rubber that protects the hand from heating while using glass wares
12.	Specimen Container, PP with PP Closure (1000ml)	The material conforms to US FDA 21 CFR and leakproof.
13.	Pipette Stand Vertical, PP (28 places)	Made up of PP and autoclavable
14.	Wide Mouth Bottle, PP with PP closure (2000ml)	The material must conform to USP class VI, leakproof and autoclavable. Excellent chemical resistance.
15.	Storage Boxes, SAN / LDPE (1000ml)	Multipurpose lab storage boxes used to store electrophoresis gels, enzymes, chromatography sheets, etc.
16.	PCR Workstation Rack (96 Places)	Polypropylene rack for 0.2 ml PCR tubes, strips and plates. Free of detectable DNase, RNase
17.	Storage Boxes, SAN / LDPE (2000ml)	Multipurpose lab storage boxes used to store powders, enzymes, chromatography sheets, etc.
18.	Cryo Tags	Labels that can withstand cryogenic storage conditions
19.	-20°C Mini Cooler with Gel Filled Cover (32 places)	It is used as an alternative to ice bucket and protects critical samples from temperature fluctuations
20.	MAGICOOL PCR Mini Cooler, PP with Insulating solution	Acts as thermochromic self-indicator and used for the preparation of PCR reactions
21.	Ice Bucket with Lid, PUR (2.5L)	Material must be durable and insulating. It can be used to put dry ice, liquid nitrogen and ice for lab routine work.

N.B. Authorized distributorship certificate from the OEM/manufacturer must be submitted by the bidders to be eligible for the GeM bidding.

Note: Bidders shall read the Specifications/Terms and Conditions carefully and supply the complete consignment on or before the due date. In case of part supply and/or supply after due date LD charges shall be applicable as per GeM Terms & Conditions