Summary Specification

BIL. SEBUTHARGA/QUOTATION REF.: UBD/Q/122/2024 (FOS) - [G]

TARIKH DIIKLANKAN : 23 JULAI 2024 TARIKH TUTUP : 06 OGOS 2024 @ 2.00PM

DOCUMENT FEE: B\$10.00

IMPORTANT

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

Important Note: Please ensure that you provide the correct details when making the payment.

Please email proof of the above payment to helpdesk.epay@ubd.edu.bn., finance@ubd.edu.bn,eprocurement.support@ubd.edu.bn.

TITLE: TO SUPPLY, DELIVER LABORATORY TOOLS AND CONSUMABLES TO FACULTY OF SCIENCE, ENVIRONMENTAL AND LIFE SCIENCES UBD

No	Description	Quantity
	Nitrile Glove powder free Size S	10cs
1	- Size S	
	-powder free, smooth textured, blue natural colour, durable	
	-10 unit per carton	
	Nitrile Glove powder free Size M	10cs
2	- Size M	
	-powder free, smooth textured, blue natural colour, durable	
	-10 unit per carton	
	Nitrile Glove powder free Size L	5cs
3	- Size L	
3	-powder free, smooth textured, blue natural colour, durable	
	-10 unit per carton	
	Disposable Latex Glove powder free Size S	10 cs
4	- Size S	
_	-powder free, smooth textured, white natural colour, durable	
	-10 unit per carton	
5	Disposable Latex Glove powder free Size S,	8 cs
	Disposable Latex Glove powder free Size M	5cs
6	- Size L	
· ·	-powder free, smooth textured, white natural colour, durable	
	-10 unit per carton	
	Measuring cylinder 100 ml	15 nos
	low form, with spout	
	Capacity (mL) 100ml	
7	Diameter d (mm) 39	
	Height h (mm) 168	
	Marking Area : Graduation Interval	
	Autoclavable Yes	

8	Mixing Cylinder (1L) QF 45/40 Capacity 1000 ml Tolerance ± 5.00 ml Graduation 10 ml Diameter 67.00 mm Height 465 mm Ground glass joint 45/40 The measuring cylinder with stopper is used for mixing and shaking liquids that need to be closed due to their high volatility. The container has a tall cylindrical shape and a hexagonal base, and the neck is a standard-ground glass joint. The closure is a polyethylene plastic stopper with a conical shape, according to the standard size joint (SJ) of the 45/40	1 box
9	Beaker 250ml Beaker, low form, with spout Capacity (mL) 250 Diameter d (mm) 70 Height h (mm) 95 Marking Area : Graduation Interval Autoclavable Yes	20 nos
10	Beaker 600ml Beaker, low form, with spout Capacity (mL) 600 Diameter d (mm) 90 Height h (mm) 125 Marking Area : Graduation Interval Autoclavable Yes	20 nos
11	Plastic measuring cylinder 1L Size: 72 mm diameter; 370mm height (1L), Clear Moulded graduations in 10ml increments Round base Pouring spout Hardwearing translucent polyproplylene	5 nos
12	Eppendorf tube holder 1.5 ml 2.0 ml 0.2 ml Measures 9" L x 2 5/8" W x 1 1/8" H. Polypropylene 80-place rack holds 1.5 mL and 2.0 mL tubes, including screw cap tubes. Withstands freezing (-90°C) or autoclaving. Suitable for benchtop and freezer use. Mixed neon colors include blue, green, orange, pink, yellow, natural, and black.	10 units
13	Micro Pestle standard Material: PP. Autoclavable: Yes For homogenising cells and tissue in reaction vials by hand or using laboratory stirrers. Length 70 mm Suitable for Reaction vials 1.5 ml	1 pack of 10
14	Test tube holder Length 200mm width 200mm height 70 mm compartment size 18 x 18 mm no of slots 100 arrangement of slots 10 x 10 stainless steel	2 units
15	Autoclave bag Size: 400ml Autoclave Bags are strong disposable bags with blue biohazard printing specifically designed for contaminated waste disposal in autoclaves or incinerators. HDPE bags are suitable for sterilization at 121°C and polypropylene bags are suitable for the inactivation of particularly resistant biological waste at 135°C	5 pack

16	Antistatic weighing dish Size: 44x44x8 mm 10 pcs/pack Made of antistatic polystyrene Smooth surface for accurate pour-outs It withstands temperatures up to 80 °C Resist diluted acids, aqueous solutions, alcohols, and bases. Use for weighing and dispensing. Flat bottom ensures perfect stability on countertops. They have a smooth surface providing accurate pour-outs with minimal sample loss and facilitating	10 packs
17	the weighing of static-affected samples. Antistatic weighing dish Size: 80x80x8 mm 10 pcs/pack Made of antistatic polystyrene Smooth surface for accurate pour-outs It withstands temperatures up to 80 °C Resist diluted acids, aqueous solutions, alcohols, and bases. Use for weighing and dispensing. Flat bottom ensures perfect stability on countertops. They have a smooth surface providing accurate pour-outs with minimal sample loss and facilitating the weighing of static-affected samples.	10 packs
18	Antistatic weighing dish Size: 140x140x8 mm 10 pcs/pack Made of antistatic polystyrene Smooth surface for accurate pour-outs It withstands temperatures up to 80 °C Resist diluted acids, aqueous solutions, alcohols, and bases. Use for weighing and dispensing. Flat bottom ensures perfect stability on countertops. They have a smooth surface providing accurate pour-outs with minimal sample loss and facilitating the weighing of static-affected samples.	5 packs
19	Spatula Size: 20 cm (8") stainless steel spatula and spoon combination (like a scoopula) is perfect for scooping chemicals, breaking up solids into smaller pieces and mixing. It has a spoon on one end and a flat blade on the other end.	30 pcs
20	Forcep Size: 110 mm straight, sharp tip, stainless steel Used forceps for dissecting. Featured with an straight fine sharp point tip without jaw. Robust with grid lines on the middle part of the body enables safe and easy handling.	20 pcs
21	Forcep Size: 110 mm straight, blunt tip, stainless steel Used forceps for dissecting. Featured with an straight fine blunt point tip without jaw. Robust with grid lines on the middle part of the body enables safe and easy handling.	20 pcs
22	Straight Dissecting needle Version straight, sharp tip, Dissecting needles Stainless steel handle Needle length 45 mm Total length 130 mm a pack of 14 pcs	2 pkts
23	Scalpel knife surgical Size: 14 cm stainless steel, fix blade Fixed Blades Are Less Likely To Shatter Full Autoclavable / Reusable Manufactured for Optimum Performance and Longevity High Degree of Aesthetic and Corrosion Resistance	30 pcs

Cryo boxes
Size: 12.5 x 12.5 cm (81 holes)
Colour: Transparent/Natural
Box Height: 45 mm
Compartments: 9x9
Compartment Size: 12.5 mm
Max. Tube Height: 52 mm
Length: 130 mm
24 Width: 130 mm
Drainage Holes: with drainage holes and transparent lid
Material: PP Polypropylene
Can accommodate temperature ranges from -90°C to +121°C and are autoclavable
Boxes are for 1.5 and 2 ml reaction vessels. 1.5 ml and 2 ml Eppendorf tubes, 2 ml sample
vials, 1.5-2 ml Eppendorf Safe-Lock tubes, 3810X, 1.5 ml flex tubes, 2 ml cryovial, as well as
1.5 and 2 ml pipettes are all types of reaction vessels.