



Republic of the Philippines
DEPARTMENT OF EDUCATION
 Region XI
SCHOOLS DIVISION OF DIGOS CITY
 Digos City



REQUEST FOR QUOTATION

Company Name _____
 Address _____
 Contact No. _____
 TIN No. _____

RFQ No. **22-09-112C-B**
 Date: **December 1, 2022**
 Date and Time of Opening: **December 7, 2022, 1:30 PM**

Please quote your lowest price on the item/s listed below, subject to the General Conditions, stating the shortest time of delivery and submit your quotation duly signed by your representative.

BASILIO P. MANA-AY, JR., EdD
 BAC CHAIRMAN

NOTE:

1. ALL ENTRIES MUST BE LEGIBLY WRITTEN.
2. DELIVERY PERIOD MUST BE WITHIN 10 DAYS UPON RECEIPT OF PURCHASE ORDER.
3. PRICE VALIDITY MUST BE WITHIN THIRTY (30) DAYS.
4. PAYMENT TERM: WITHIN 30 DAYS
5. BIDDERS MUST SUBMIT CERTIFIED PHOTOCOPY OF THE FOLLOWING

REQUIRED DOCUMENTS TOGETHER WITH THE RFQ:

- a) Mayor's/Business Permit
- b) PhilGEPS Registration
- c) Income/Business Tax Return
- d) Omnibus Sworn Statement (ORIGINAL)

NOTE: For CY 2022, bidders shall submit these documents to DepEd Digos City Division only **ONCE**.

6. Approved Budget: **P 211,938.67**

(FAILURE TO DO SO WILL MEAN DISQUALIFICATION OF YOUR BID PROPOSAL)

ITEM NO.	ITEM & DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE
Lot 3	Beaker, borosilicate, 1000 mL Functional Specifications: Used to serve as container for mixing and for heating liquids. Performance Specifications: Must be able to serve as container for mixing and for heating liquids. Design Specifications: 1. Griffin type, borosilicate, transparent, bubble-free glass 2. Shape: a cylindrical container with flat bottom 3. Thickness range: .5 mm to 2.0 mm 4. Permanent white graduations, with white enamel marking spot 5. Features an easy-pour spout 6. Capacity: 1000 mL: + 10a enameled onto the glass 7. Single graduated metric scale 8. Graduation starts of 200 mL in 100 mL increments 9. Height range: T 40 mm to 160 mm 10. Outside diameter: 100 mm to 110 mm 11. There must be no cracks and sharp parts 12. Safely packed in a compartmentalized box	pc	50		
	Dish, Petri Functional Specifications: Used to secure the specimen under study. Performance Specifications: Must be able to secure the specimen under study. Design Specifications: 1. Reusable, borosilicate, circular glass with beaded edge; 2. Bubble-free, plain surface 3. Outside Diameter of Cover: 100 mm+2 mm; 4. Outside Diameter of Dish: 92 mm + 2 mm: 5. Overall height with cover (as assembled): 20 mm + 2 mm 6. Glass thickness range: 2 mm to 2.2 mm 7. There must be no cracks and sharp edges 8. Safely packed in a compartmentalized box	pc	50		
	Glass Cover Slips, 100's/box Functional Specifications: Used to secure the wet mount sample specimen. Performance Specifications: Must be able to secure the wet mounted sample specimen. Design Specifications: 1. Pre-cleaned cover glasses and not sticking from each other 2. Material: Transparent glass 3. Quantity: 100's/small plastic box 4. Dimension: 22 mm x 22 mm square 5. Thickness: 0.13 mm - 0.17 mm 6. There shall be no chipped edges 7. Safely packed in a plastic box	box	7		
	Glass Slides, 72's/box Functional Specifications: Used to contain the specimen for examination under the microscope. Performance Specifications: Must be able to accommodate the specimen subject for examination under the microscope. Design Specifications: 1. Clear, flat glass; free from moisture, dirt, and film; 2. No color, no frost and no chipped edges 3. Dimension: 75 mm (+1 mm) x 25 mm (+ 1 mm); 4. Thickness: 1.1 mm (+ 0.1 mm) 5. No sharp edges and pointed corners 6. Packed in a box containing 72 slides with thin paper sheets in between them	box	7		
	<u>SUBJECT TO WITHHOLDING TAX</u>				

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Canvassed by:

RUBEN EVARRETTA / DOMINADOR ESPACIO / DIANA GRACE AMIGO

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Lot 3	Pipette, Beral, 1 mL Functional Specifications: Used to transfer/dispense liquid samples. Performance Specifications: Must be able to transfer/dispense liquid sample up to a volume of 1 mL. Design Specifications: 1. One-piece pipette, made from flexible soft non-toxic plastic that has a protuberance on top that serves as liquid retention chamber 2. Capacity: 1 mL in 0.25 mL grad interval 3. No rubber head 4. Total length range: 140 mm-150 mm 5. With molded graduations	pc	35		
	Beaker, borosilicate, 100 mL Functional Specifications: Used to contain/hold/prepare solids and liquids during chemical reaction and to heat them over a Bunsen burner's flame up to more than 150°C for normal, standard use service Performance Specifications: Must be able to contain/hold /prepare solids and liquids during chemical reaction up to 100 mL capacity and heats them over a Bunsen burner's flame up to more than 150°C for normal, standard use service Design Specifications: 1. Type : Griffin, low form 2. Shape : Cylindrical container with straight sides, a flat bottom, and with a small spout (or "beak") to aid in pouring 3. Material: Borosilicate, clear and transparent bubble-free glass with the following dimensions: a) Outside diameter : 50 mm-52 mm b) Height: 70 mm-72 mm c) Thickness : 1.5 mm-2.0 mm 4. Capacity : 100 mL + 5P etched onto the glass." 5. Graduation starts at : 20 mL in 10 mL increments. 6. Graduation range : 20 mL to 80 mL 7. With permanent white enamel graduations of approximate volumes, inscriptions 8. With large white marking spot 9. Features an easy-pour spout 10. With single graduated metric scale 11. Can withstand heating up to 200-230°C for normal, standard use service 12. Wrapped in paper, enclosed in bubble wrap, and packed in a compartmentalized box 13. Must be free from breakage, cracks , chipped rims and other clefects 14. Comes with a brand, with five (5) years existence in the glass wares industry	pc	42		
	Beaker, borosilicate, 250 mL Functional Specifications: Used to contain/hold/prepare solids and liquids during chemical reaction and to heat them over a Bunsen burner's flame up to more than 150°C for normal, standard use service Performance Specifications: Must be able to contain/hold /prepare solids and liquids during chemical reaction up to 100 mL capacity and heats them over a Bunsen burner's flame up to more than 150°C for normal, standard use service Design Specifications: 1. Type : Griffin, low form 2. Shape : Cylindrical container with straight sides, a flat bottom, and with a small spout (or "beak") to aid in pouring 3. Material: Borosilicate, clear and transparent bubble-free glass with the following dimensions: a) Outside diameter : 50 mm-52 mm b) Height: 70 mm-72 mm c) Thickness : 1.5 mm-2,0 mm 4. With permanent white enamel graduations of approximate volumes, inscriptions and markings enmeled onto the glass 5. With large while marking spot 6. Features an easy-pour spout 7. "With double graduated metric scale" 8. Capacity : 100 mL + 5% etched onto the glass; 9. With marking graduation to empty: starts at 25 mL in 25 mL increments, 10. With marking graduation to empty: starts at 0 mL in 25 mL increments. 11. Graduation interval: 25 mL 12. Graduation range : 25 mL to 200 mL 13. Wrapped in paper, enclosed in bubble wrap, and packed in a compartmentalized box 14. Can withstand heating up to 200-230°C for normal, standard use of service 15. Must be free from breakage, cracks , chipped rims and other clefects 16. Comes with a brand, with five (5) years existence in the glass wares industry	pc	42		
	SUBJECT TO WITHHOLDING TAX				

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Lot 3	Beaker, borosilicate, 500 mL Functional Specifications: a) Used to contain/hold/prepare solids and liquids during chemica reaction and to heat them over a Bunsen burner's flame up to 150°C for normal, standard use service and b) To serve as a water bath when heating flammable chemicals instead of an open flame to prevent ignition. Performance Specifications: a) Must be able to contain/hold /prepare solids and liquids during chemical reaction and heats them over a Bunsen burner's flame up to 150°C for normal, standard use service and to serve as a water bath b) to serve as a water bath when heating flammable chemicals instead of an open flame to prevent ignition. Design Specifications: 1. Type: Berzellius, tall form 2. Shape: Cylindrical container with straight sides, a flat bottom, with a small spout (or "beak") to aid pouring 3. Material : Borosilicate, clear, bubble free glass , Berzellius. tall form with the following dimensions: a) Outside Diameter Range :75 mm- 80 mm b) Height range: 136 mm -140 mm c) Thickness :1.5 mm to 2.0 mm 4. Capacity :500 mL ; + SP etched/embossed onto the glass 5. With permanent white enamel graduations of approximate volumes, inscriptions and 6. With large white marking spot 7. With easy pour spout 8. Double graduated metric scale 9. Marked to fill: Graduation starts at 50 mL in 50 mL increments 10. Marked to empty: Graduation starts at 0 mL in 50 mL increments 11. Can withstand heating up to 200-230°C for normal, standard use service 12. Wrapped in paper, enclosed in bubble wrap and packed individually in a compartmentalized box 13. Must be free from breakage, cracks , chipped rims and other defects 14. Comes with a brand, with five (5) years existence in the glass wares industry Burner, Alcohol, glass, 150 ml. Capacity Functional Specifications: Used to produce hot, consistent open flame for slow/gentle heating of glasswares and substances Performance Specifications: Must be able to produce hot, consistent open flame a)for slow/gentle heating of glasswares and substances b)can withstand prolonged heating without breaking c) visually determine the identity of an unknown metal or metalloid ion based on the characteristic color the chemical/salt emits on the Bunsen flame to investigate reactions of ions and apply these in qualitative analysis through an activity, on Flame Test d) bend a glass tubing e) heat, to sterilize, to accelerate, and to trigger chemical reactions, f) for combustion purposes and techniques Design Specifications: 1. Shape : A globe-shaped body and flat base (bottom) with threaded mouth 2. Material: Sturdy, heavy walled, clear, transparent, bubble-free glasswith the following dimensions a) Outside Diameter : 80 mm to 85 mm b) Total height: 100 mm to105 mm 3. Capacity : 150 mL 4. With wick holder permanently attached to a threaded base a) Material of wick holder and cover/caps : Nickel- plated brass b) Type of wick holder : Threaded S. With one (1) pc cotton fiber/strand braided wick perfectly fitted to the wicktube aj Material of wick : Cotton fiber/strand b) Type of wick: Braided c) Length: 7 inches (178 mm) min dj Diameter: 3/16 inches (5-6 mm) 6. With snuff/snap-on cover/cap 7. With ten (10) pc replacement braided cotton fiber/strand wicks 8. Wrapped in paper , enclosed in bubble wrap and packed in compartmentalized box <p style="text-align: center;">SUBJECT TO WITHHOLDING TAX</p>	pc	35		
		pc	35		

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Lot 3	Cork borer Functional Specifications: Used to bore or to cut a round hole of six different diameters in a cork/rubber stopper with a steel ramrod/eject rod pushing the removed cork out of the borer Performance Specifications: Must be able to bore or to cut a round hole of six different diameters in a cork or rubber stopper and remove cork out of the borer by pushing it with a steel ramrod/eject rod Design Specifications: 1. Shape of cork borer : Long, hollow round rod/tube with sharpened ends 2. Material of tube/rod : Nickel-plated steel borer 3. A set of six (6) different diameter sizes:(4 mm, 4.5 mm, 6 mm, 8 mm, 9.5 mm, 11 mm) 4. Comes with a handles which are individually and permanently numbered (1-6j for easy identification handle a) Shape of handle: T-shaped b) Material of handle : Hard plastic c) Finish: Smooth d)Color of handle: Red 5. Includes a ramrod/eject rod pushing the removed cork out of the borer Material of ramrod/eject rod: Steel 6. Packaging: Resealable plastic pouch 7. Comes with a brand	pc	14		
	Dish, Evaporating, 75 mL Functional Specifications: Used to contain/hold substances and to heat chemical solutions gradually, driving off the water to leave residual chemical solute Performance Specifications: Must be able to contain/hold substances and to demonstrate evaporation, as one of the techniques in separating mixtures, by heating chemical solutions gradually, driving off the water to leave residual chemical solute Design Specifications: 1 . Shape: Deep form, broad, and wider at the top than bottom and with round bottom with pouring lip/spout 2. Material : Porcelain, with the following dimensions: a) Diameter: 80-82 mm b) Height/depth : 30-34 mm high 3. Capacity: 25 mL 4. With pouring lip/spout 5. Can withstand temperatures up to 1150°C 6. Uniformly glazed inside (except for rim) and partly uniformly glazed outside except bottom surface. 7. Must be free from breakage, cracks, chipped rims and other defects 8. Wrapped in paper, and packed in a sturdy box 9. Comes with a brand	pc	35		
	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905 Functional Specifications: Used to filter/separate mixtures, solid from liquids Performance Specifications: Must be able to filter solids from liquids to demonstrate filtration, as one techniques in separating mixtures (solids from liquids). Design Specifications: 1. Type: Technical Use 2. Shape of Filter paper: Square 3. Material: Cellulose with the following dimensions a. length: 580 mm b. 580 mm 4. Color: White to cream 5. grade : 0905 6 surface: Creped 7. Initial Filtration Speed: 20 sec (+ 1 sec) /10 ml ; Flow rate: High 8. Wet strengthened 9. Packed in brown filter paper tube 10. comes with a brand	pc	1400		
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Lot 3	<p>Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL</p> <p>Functional Specifications: Used to :</p> <p>a) contain/hold a small chemical reaction, b) mix solids and liquids, c)heat substances over a Bunsen/alcohol burner's flame up to over 150 °C or d)collect them in a titration/distillation experiment</p> <p>Performance Specifications: Must be able to:</p> <p>a) contain/hold a small chemical reaction , b) mixes solids and liquids during chemical reaction, c) heats substances up to 150°C over a Bunsen burner's flame up to 250 mL, or d) serves as a reaction vessel in a titration experiment, and to collect distillate during distillation</p> <p>Design Specifications:</p> <p>1. Shape : A conical body, a cylindrical short neck , narrow mouth with sloping sides, and with a flat bottom</p> <p>2. Material : Clear, and transparent bubble-free, borosilicate,glass with the following dimensions:</p> <p>a) Outside diameter range :80 m -82 mm b) Height range: 130-132 mm c) Thickness range :1.5 to 2.0 mm d) Neck inside diameter range : 28 to 30 mm e) Tolerance : +6% and other inscriptions enamelled onto the glass</p> <p>3. Capacity: 250 mL capacity 4. Graduation range: 50 mL-200 mL 5. Graduation interval: 25 mL 6. Graduation starts at: 50 mL in 25 mL increments 7. With uniform wall thickness 8. With heavy duty beaded rim 9. With permanent durable white enamel graduations with large white enamel marking spot</p>	pc	21		
	<p>Flask, Volumetric, borosilicate 250 mL</p> <p>Functional Specifications: Used to measure/prepare/contain a precise volume of standard solutions at a certain temperature and precise dilution of solutions up to 250 mL</p> <p>Performance Specifications: Must be able to measure/prepare/contain a precise volume of standard solutions at a certain temperature and precise dilution of solutions up to 250 mL</p> <p>Design Specifications:</p> <p>1. Type: Class A</p> <p>2. Shape : A round or pear-shaped bulb, a long thin neck topped by a snap cap and with flat bottom</p> <p>3. Material of body: Borosilicate , clear, transparent and bubble-free glass with the following dimensions:</p> <p>a) Height: 225 mm b) Outside diameter : 78 mm (approx.) c) Size: 250 mL d) Tolerance: + 0.12 mL</p> <p>4. With heavy duty rim</p> <p>5. Comes with snap cap</p> <p>a) Material of snap cap :High density plastic (polyethylene) b) With octagonal grip c) Snap-cap : No. 250 d) Color of snap cap: Blue</p> <p>6. Must meet ASTM E- 694 for volumetric ware, ASTM E-542 for calibration of volumetric ware and ASTM E-288 for volumetric flasks.</p> <p>7. Calibrated "to contain" (marked "TC" or "IN")</p> <p>8. Manufacturer should be accredited by NIST standards or its equivalent to the country of origin to certify that their items are calibrated.</p> <p>9. Must be free from breakage, cracks, sharp rims and other defects</p> <p>10. Packaging : Roll up glassware in newspaper and secure with a piece of masking tape and place in a bubble pouch and individually packed in a sturdy box</p> <p>11. Comes with a brand, with five (5) years existence in the glasswares industry</p>	pc	28		
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Lot 3	<p>Gloves, Hand, super nitrile Functional Specifications: Used to protect hands against mechanics risks, microorganisms, chemical burns and splashes Performance Specifications: Must be able to protect hands against mechanical risks, microorganisms, chemical burns and splashes Design Specifications: 1. Shape: Slightly curved fingers and forward-facing thumb correspond to the natural position of the hand (hand-shaped) , 2. Material: Super nitrile, reusable with the following dimensions: a) Length of gloves : 13 inches (330.2 mm) min b) Thickness: 0.38 -0.52 mm (min) 3. Color : Green 4. Size: 8 5. Interior finish : Flocklined interior(acid/solvent resistant) 6. Exterior finish : Smooth 7. Cuff type: Rolled beaded 8. Latex free to suit those with latex allergies 9. Non-slip wear resistant high elasticity , waterproof 10. Puncture resistant 11. With detailed imprints on each glove, on the following: a) the glove size/s b) the name of manufacturer c) nitrile, flocklined d) individual manufacturing lot e) with pictograms for certification category requirements CE 0334 (EN 420, EN 388, EN 374) designed for protection against mechanical risks chemical risks, and micro-organisms 12. Individually packed in resealable plastic bag 13. Comes with a brand</p>	pair	21		
	<p>Graduated Cylinder, borosilicate, 0 mL Functional Specifications: Used to measure and to deliver the volume of liquids Performance Specifications: Must be able to measure and to delive the volume of liquids up to 10 mL capacity Design Specifications: 1. Type: Class A 2. Shape: Narrow cylindrical container with a small turned-out lip 3. Material: Borosilicate, clear and transparent bubble-free, glass with the following dimensions : a) Outside Diameter: 13-14 mm b) Height: 177-178 mm c) Thickness range : 1.3-1.4 mm d) Tolerance: + 0.20 4. Capacity: 10 mL 5. Graduation Range : 1 to 10 mL 6. Graduation interval : 0.1 mL 7. Calibrated to deliver (TD) 8. All markings are in permanent white enamel 9. With pouring spout 10. Single metric scale, with plastic bumper guard 11. Glass hexagonal base (non-detachable) 12. Manufacturer of the country of origin should issue certificate of calibration for every item. 13. Placed in bubble wrap, and packed individually in a compartmentalized box 14. Must be free from breakage, cracks and sharp rim 15. Comes with a brand, with five (5) years existence in the glasswares industry</p>	pc	31		
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Lot 3	<p>Graduated Cylinder, borosilicate, 100 mL Functional Specifications: Used to measure and to deliver the volume of liquids Performance Specifications: a) Must be able to measure and to deliver the volume of liquids up to 100 mL capacity b) Used as a container to determine the volume of irregularly shaped solids by water displacement Design Specifications: 1. Type: Class A 2. Shape: Narrow cylindrical container with a small turned-out lip 3. Material : Bubble-free, borosilicate, clear and transparent glass with the following dimensions: a) Outside Diameter: 29-31 mm b) Height: 254-256 mm c) Thickness range :1.3-1.4 mm dj Tolerance: + 0.60 mL 4. Capacity: 100 mL 5. Graduation range: 5 to 100 mL 6. Graduation Interval : 1 mL 7. Calibrated to deliver (TDj) 8. All markings are in permanent white enamel 9. With pouring spout 10. With single graduated metric scale with plastic bumper guard 11 . With glass hexagonal base (non-detachable) 12. Manufacturer of the country of origin should issue certificate of calibration for every item. 13. Placed in bubble wrap, and packed individually in a compartmentalized box 14. Must be free from breakage, cracks and sharp rim</p>	pc	21		
	<p>Mortar and Pestle, porcelain, 150 mL. Functional Specifications: Used to pulverize/mash/grind and to mix materials in a mortar using a pestle Performance Specifications: Must be able to pulverize/mash/grind and mixes materials in a mortar using a pestle to demonstrate how particle size affects solubility and the rate of chemical reaction. Decreasing the size of the particles increases the rate of dissolving and speeds up the rate of reaction because the surface area of the reactant has been increased. Design Specifications: A. Mortar 1. Shape of mortar : Bowl shape, with wide mouth , and with deeply molded, smooth rounded bottom 2. Material for mortar and pestle: Porcelain with the following dimensions: a) Outside diameter : 130 mm + 1 mm b) Depth : 65 mm c) Flat bottom : 87 mm 3. Capacity: 150 mL 4. With pouring lip 5. With unglazed grinding surface (interior) and uniformly glazed exterior B. Pestle: 6. Shape of pestle: Cylindrical with bulbous bottom with the following dimensions: a) Length range: 133-135 mm and b) Diameter range : 28 - 30 mm dia at its widest point. 7. Material of pestle: A heavy bat-shaped porcelain 9. Uniformly glazed on its handle and rough on opposite end 9. The set is individually wrapped, enclosed in a bubble wrap and packed in a sturdy box 10. Must be free from breakage, cracks, chipped parts and other defects 11. Comes with a brand</p>	pc	35		
	<u>SUBJECT TO WITHHOLDING TAX</u>				

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Canvassed by:

RUBEN EVARRETTA / DOMINADOR ESPACIO / DIANA GRACE AMIGO

Date

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ITEM NO.	ITEM & DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE
Lot 3	<p>Nichrome wire, 0.4, 100 ft</p> <p>Functional Specifications: Used as a wire loop and heating element on which a metal salt or solid ionic compound is made to adhere into it and is heated to emit a characteristic color on the Bunsen flame to identify the particular metal present in the compound</p> <p>Performance Specifications: Must be used as a wire loop on which a metal salt or solid ionic compound is made to adhere to, and is heated to emit a characteristic color on the Bunsen flame to identify the particular metal present in the compound in a laboratory activity the Flame test</p> <p>Design Specifications:</p> <ol style="list-style-type: none"> 1. Shape: Round wire 2. Material of wire: Nichrome-Alloy of nickel and chromium, Ni80 Cr20 with the following dimensions: <ol style="list-style-type: none"> a) AWG size: 26 b) Diameter: 0.4 mm c) Length : T 00 ft 3. Form: Soft, rust-free wire 4. Color: Silvery grey 5. Resistance : 2.57 ohms/foot 6. Annealed soft 7. Perfectly tensioned. Zero elongation, scratches, or other flaws. 8. Comes in a spool 9. Packed in a resealable plastic pouch 10. Comes with a brand 	spool	7		
	<p>pH Meter, hand-held</p> <p>Functional Specifications: To measure the pH of a substance or solution indicating its acidity being neutral, or its basicity/alkalinity in 0.1 pH readability</p> <p>Performance Specifications: Must be able to measure the pH of each substance/solution in 0.1 pH readability, :</p> <ol style="list-style-type: none"> a) For an acid : pH 0- pH 6.0 b) For basic/alkaline : pH 8.0 to pH 14.0. c) For neutral (distilled water) : pH 7.0 <p>Design Specifications:</p> <ol style="list-style-type: none"> 1. Type: Portable hand held digital pen type 2. Material : Plastic with the following dimensions : <ol style="list-style-type: none"> a) Length : 6.2 in (155.45 mm) (min) b) Width : 1.5 in (38.1 mm) (min) c) Height : 1.3 in (33.02 mm) (min) 3. With retractable electrode 4. Comes with one (1) pc protective cap 5. Electrodes extend up to 3.15" (80.01 mm) (min) 6. Waterproof 7. pH range: pH 0 to pH 14 8. Accuracy: + 0.2 pH 9. Features a bold LCD display of pH 10. With automatic temperature compensation 11. Supplied with accessories: <ol style="list-style-type: none"> a) One (1) bottle pH 7.0 buffer solution Capacity of pH 7.0 buffer solution : 50 mL b) With one (1) pc calibration screwdriver c) One (1) pc 9V battery d) Packed in hard plastic carry case 12. Manufacturer should be accredited by NIST standards or its equivalent to the country of origin to certify that their items are calibrated. 	pc	35		
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ITEM NO.	ITEM & DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE
Lot 3	Rubber Stopper # 6 for Erlenmeyer Flask (narrow-mouth) 250 mL, 1 hole Functional Specifications: Used to seal the openings of narrow mouth 250 mL Erlenmeyer flasks and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance with two (2) holes opening for insertion of a thermometer, glass tubing or stirrer for use during chemical reaction to prevent leaks, hazards and contamination. Performance Specifications: Must be able to seal the openings of narrow mouth 250 mL Erlenmeyer flasks and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance with two (2) holes opening for insertion of a thermometer glass tubing or stirrer for use during chemical reaction to prevent leaks hazards and contamination. Design Specifications: 1. Shape: Cylindrical with a tapered bottom end 2. Material : Premium grade SBR black rubber compound with the following dimensions: a) Height: 25 mm b) Top Ø: 32 mm c) Bottom Ø : 26 mm d) Hole Ø: 5 mm 3. Number of holes : With one (1) hole 4. Dimension tolerance on height, top and bottom diameter : + 0.5 mm 5. Hardness : 40 + 5 Duro 6. Packed in resealable plastic bag 7. Comes with a brand	pc	35		
	Rubber Stopper # 6 for Erlenmeyer Flask (narrow-mouth) 250 mL, 2 holes Functional Specifications: Used to seal the openings of narrow mouth 250 mL Erlenmeyer flasks and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance with two (2) holes opening for insertion of a thermometer, glass tubing or stirrer for use during chemical reaction to prevent leaks, hazards and contamination. Performance Specifications: Must be able to seal the openings of narrow mouth 250 mL Erlenmeyer flasks and other laboratory glassware that require a tighter seal or a greater degree of chemical resistance with two (2) holes opening for insertion of a thermometer glass tubing or stirrer for use during chemical reaction to prevent leaks hazards and contamination. Design Specifications: 1. Shape: Cylindrical with a tapered bottom end 2. Material : Premium grade SBR black rubber compound with the following dimensions: a) Height: 25 mm b) Top Ø: 32 mm c) Bottom Ø : 26 mm d) Hole Ø: 5 mm 3. Number of holes : Two (2) holes 4. Dimension tolerance on height, top and bottom diameter : + 0.5 mm 5. Hardness : 40 + 5 Duro 6. Packed in resealable plastic bag 7. Comes with a brand	pc	35		
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ITEM NO.	ITEM & DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE
Lot 3	Test tube brush Functional Specifications: Used to clean test tubes and other small sized glasswares Performance Specifications: Must be able to clean test tubes and other small-sized glasswares with densely filled radial tip and head brush to make complete contact with walls, corners and bottom. Design Specifications: 1. Shape of bristles: Radial tufted tip bristles and brush head to make complete contact with walls, corners and bottom. 2. Material of bristles: Medium stiff nylon with the following dimensions: a) Diameter: 17-19 mm b) Length: 96-98 mm c) Over-all length: 220-229 mm 3. Material of handle: Galvanized steel wire 4. Type of wire handle : Common loop twisted wire 5. With circular loop.for hanging 6. Packed in a resemble plastic bag 7. Must be free from sharp metal parts 8. Comes with a brand	pc	35		
	Test tube, Ø 16mm x 150mm long Functional Specifications: Used to contain/hold a small chemical reaction , to mix small quantities of solids and liquids, and to heat smal quantities of substances Performance Specifications: Must be able to contain/hold a smal chemical reaction and , mixes solids and liquids, heats small quantity of substances up to more than 100°C over a Bunsen burner's flame Design Specifications: 1. Shape : Fingerlike length of glass tubing, open at the top, usually with a rounded lip at the top, and a rounded 'U' shaped bottom 2. Material of test tube: Borosilicate , clear, transparent and bubble- free, glass, with rim with the following dimensions: a) Diameter: 16 mm diameter b) Thickness :1.3 -1.4 mm c) Length: 150 mm long 3. Capacity : 20 mL 4. With heavy uniform wall thickness, excellent heat resistance 5. Test tubes must be reusable (not disposable) 6. With large, white enamel marking spot 7. With permanent graduation of approx. volume and inscriptions in high contrast white enamel. 8. Can withstand heating up to 150°C for normal, standard use service 9. Comes with a certification from the manufacturer that the test tube is reusable not disposable 10. Wrapped individually in tissue paper, enclosed in bubble wrap and packed in comprtmentalized box 11. Must be free from breakage, cracks, chipped rims and other defects 12. Comes with a brand with five (5) years of existence in the gloss wares industry	pc	52		
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Lot 3	Thermometer, Laboratory type, Alcohol, -20°C to 110°C Functional Specifications: Used to measure the temperature Performance Specifications: Must measure the temperature, -20° to 110°C Design Specifications: 1. Type: Alcohol filled, partial immersion thermometer 2. Shape : A small sealed tube made of glass that has a small hollow bulb filled partly with ethanol and partly with nitrogen and ethano vapors.on one end and a thin capillary opening running through the length of its center 3. Material : Glass 4. Color: White 5. Non-toxic red-filled thermometer 6. Partial immersion type with immersion line indicator and ring top 7. With precision red alcohol-filled, reinforced bulbs, and with expansion chamber 8. With white back with non-roll sleeve 9. With clear and permanent markings; scale never washes out 10. Provided with non-roll plastic case 11. With continuous alcohol column 12. Dimensions: 13. Range: -20°C to 110°C 14. Division: 1°C 15. Length: 300 mm (minimum) 16. Accuracy: + 1° C 17. Diameter: 5.8 to 6.2 mm 18. Immersion line : 76 mm 19. Manufacturer of the country of origin should issue certificate of calibration for every item. 20. Must be free from breakage, cracks, chipped and sharp edges nd other defects	pc	35		
	Triangular File, fine, 6" long, with plastic handle Functional Specifications: Used to cut the glass tubing Performance Specifications: Must be able to cut the glass tubing Design Specifications: 1. Type of file: Triangular 2. Shape: Triangular 3. Material: High carbon steel 4. Kind of file: Fine, smooth 5. Length of file: 6" (150-152.4 mm) long 6. Material of handle: Plastic 7. Packed in a resealable pouch 8. Comes with a brand	pc	7		
	Universal pH Paper, pH 0-14, 100 strips/pack Functional Specifications: Used as an indicator to determine/measure the pH of substance whether it is an acid, neutral or a base. Performance Specifications : Must be used as an indicator to effect a color change when it is dipped into different substance to determine/measure the pH of each , through comparison with the pH a) for an acid: pH 0-pH 6 b) for a base: pH 8-pH14 c) for distilled water : pH 7 Design Specifications: 1. Type: Test strips 2. Shape: Rectangle 3. Material: Cellulose/Paper based 4. Dimension of pH strip : a) Length : 69 mm x 6 mm 5. Number of colors in indicator test strip: In four colors to test pH values 6. Number of test strips : 100 pc strips 7. Packaging: Clear, transparent box 8. Shape of box: Square 9. With complete color chart for comparison with the color change to get the pH reading of the sample being tested 10. No sharp edges on box 11. Measures pH 0-pH 14 12. Comes with a brand	pack	14		
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Lot 3	Vial, screw-neck, 50 mL (with screw-type plastic cap) Functional Specifications: Used to hold/contain/store/mix small quantities of samples/solutions/substances up to 50 mL Performance Specifications: Must be able to hold/contain/store/mix samples/solutions/substances up to 50 mL Design Specifications: 1. Type: Wide mouth 2. Shape : Bottle-like shape with a threaded neck, screw cap polypropylene closure and with a flat bottom 3. Material : Borosilicate, clear, transparent, and bubble-free glass with the following dimensions: aj Outside Diameter : 25 mm to 30 mm b) Length: 100 mm to 108 mm 4. Capacity: 50 mL with screw-type plastic cap 5. Shape of neck : Cylindrical, round 6. Neck finish: Continuous thread 7. Cap Color: Black/White 8. Cap Attached: No 9. Cap Material : Polypropylene (plastic) 10. Closure style : Solid top, screw thread cap 11. Neck size: 24-400 12. Cap liner: Foam lined 13. Packed individually in a compartmentalized box 14. Must be free from breakage, cracks , chipped rims and other defects 15. Comes with a brand	pc	70		
	Watch Glass, Ø 90 mm Functional Specifications: Used to: a) cover glasswares like beakers b) evaporates solvents in a sample and c) holds/contains liquids and solids prior to heating. Performance Specifications: Must be able to a) cover glasswares like beakers b) evaporate solvents in a sample and c) hold/contain liquids and solids prior to heating. Design Specifications: 1. Shape: Circular concave 2. Material : Borosilicate, clear and bubble-free glass with the following dimensions: a) Diameter: 90 mm + 1 mm b) Thickness range : 1.5 mm to 2 mm 3. Fire-polished rims/edge. 4. Individually wrapped in used newspaper, enclosed in a bubble wrap, and packed in a sturdy box 5. Must be free from breakage, cracks, chipped edges and othe defects 6. Comes with a brand	pc	70		
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