





Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: GF-2022-09-01738

Date: 09-13-2022

Dept./Office: NARC

Category: Laboratory Supplies

Section/End-User: Jovelyn G. Jacobe Funding Source: General Fund - MOOE

Project Title/Code: RJNA 87.018 S2

tem	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Acetone, (CH3)2CO	btis	1	3,000.00		3,000.0
	Specification: Analytical reagent grade, at least 99.5%	6 , 2.5L/bot	le			9,000.0
2	Canada Balsam, for microscopy, 100ml	btl	1	1,800.00		1,800.00
3	Chromic Acid	lel	1	1,500.00		1,500.0
	flakes, Technical Grade			10 40		40
4	Coplin Jar with cover Specification:	pcs	12	750.00		9,000.00
	Internal Width (in)1 11/64 Internal Height (in)2 61/64 Internal Depth (in)1 11/64 Internal Width (cm)3 Internal Height (cm)7.5 Internal Depth (cm)3 Description Glass Coplin Staining Jan	with glass	s cover			
5	Disposable Hair Cap	packs	2	220.00		
	Specification:	packs	-	220.00		440.00
	Material: non-woven fabric Color: Blue Strong quality elastic band to ens	sure a good	and comfort	table fit		

6	Glacial Acetic Acid	btl	1	3,500.00	2 500 0
	Specification:			0,000.00	3,500.0
	?Analytical Reagent grade 2.5L per bo				
	- Analytical Reagent grade 2.5L per bo	ue			
7	Glass Slides	box of	12	100.00	1,200.0
-	Specification:	50's		700.00	1,200.0
	opeomoduon.				
	?Glass Slide				
	?72 pcs/box				
	?Clear Glass 25.4x76.2mm (1"x3"), 1.3	2mm Thick			
В	Glycerine	liter	6	300.00	1,800.0
	Specification:				
	Glycerine Technical Grade				
	1L/bot.				
	Latex Disposable Gloves Powder	T			
9	Free (Medium), 100 pcs. or 50	boxes	2	600.00	1,200.0
_	pairs per box	-			
J	Nitric acid, HNO3	btls	1	3,600.00	3,600.0
	Specification:				
	Concentrated, Analytical reagent grade,	2.5L/bottle			
1			——————————————————————————————————————		
-	pH Meter pen type Specification:	pcs	1	2,500.00	2,500.0
	Specification.				
	?0.1 pH resolution				
	?water-resistant/proof				
2	Reagent Bottle 500mL	pcs	3	500.00	4.500.00
	Specification:	poo		300.00	1,500.00
,					
2		e screw ca	p, 500mL		
1	?Amber colored bottle with HDPE orang				
	AND SHOULD BE SHOULD BE A SECOND COURSE OF SHOULD S	pcs	3	750.00	2 250 00
3	Reagent Bottles	pcs	3	750.00	2,250.0
3	Reagent Bottles Specification:				2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem				2,250.0
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem. ?500 mL capacity				2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem. ?500 mL capacity ?Features:	cal Reage	nt Storage Bott	les	2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem ?500 mL capacity ?Features: ?Glass body for chemical, thermal expan	ical Reager	nt Storage Bott	les istance.	2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem. ?500 mL capacity ?Features: ?Glass body for chemical, thermal expar. ?Amber glass bottles are perfect for stori	cal Reager	nt Storage Bott k, and heat res s which are se	les istance. nsitive to degradation from light.	2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem. ?500 mL capacity ?Features: ?Glass body for chemical, thermal expar ?Amber glass bottles are perfect for stor. ?Wide mouth, cylindrical shape body for	cal Reager nsion, shoc ng materia a wide vari	nt Storage Bott k, and heat res Is which are se ety of applicati	les Istance. Istive to degradation from light. Istons that require solution containment.	2,250.00
3	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chemical and the compactive of the compactive of the compact and the compact an	cal Reager nsion, shoc ng materia a wide vari o secure co	nt Storage Bott k, and heat res Is which are se ety of applicati	istance. Institute to degradation from light. Institute to degradation from light. Institute to degradation containment. Institute to prevent spills and evaporation.	2,250.00
3]	Reagent Bottles Specification: ?Amber Glass Wide Mouth Bottle Chem. ?500 mL capacity ?Features: ?Glass body for chemical, thermal expar ?Amber glass bottles are perfect for stor. ?Wide mouth, cylindrical shape body for	cal Reager nsion, shoc ng materia a wide vari o secure co	nt Storage Bott k, and heat res Is which are se ety of applicati	istance. Institute to degradation from light. Institute to degradation from light. Institute to degradation containment. Institute to prevent spills and evaporation.	2,250.00

	?250ml						
15	Stirring Ro	d	pieces	3	100.00	300.00	
	Specification ?big size, =	n: /> 10 inches long, fire polishe	d ends with	no polic	ceman		
16	Sulfuric Ad	id	btl	1	1,750.00	1,750.00	
	?2.5 Liters ?specific gr	TOTAL				37,140.00	
Pu	mose: For Ri	esearch Purposes					
Checked by: JACOB GLENN F. JANSALIN						Funds Available: ALICIA M FLORES HEAD, BUDGET OFFICE MAR 87 - 01851	
	Ti	TWG Laboratory Sup Requested by:	Note	nead,	Approved by:		
-	nature: ted Name:	JOVEDYN G JACOBE		e Dy.	LUZ O. MORENO	EDGARDO E. TULIN	
Designation:		END USER		UNIT	HEAD, PROJECT LEADER	PRESIDENT, VSU	