Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

SUPPLY & PROPERTY MANAGEMENT

2nd IAR

INSPECTION & ACCEPTANCE REPORT

Supplier:

PRO MAINTECH CONSULTANCY, INC.

IAR No:

25-07-0862

* P.O No.:

BAC2-GOODS-25-14-014 (GF)

Date:

2025-07-11

Office/Dept: NARC

116,202.00

GF-2024-10-02852

No.	UNIT	DESCRIPTION	Quantity		Date		
			Per P.O	Actual	Received	Balance	Remarks
1	btl	"Potassium Phosphate (KH2PO4) suitable for plant cell and tissue culture, AR Grade, HIMEDIA "	2	0		2	Undelivered

Specification:

Specifications:

· Suitability: Suitable for plant cell and tissue culture

· Quantity: 500 grams

Grade: Plant tissue culture grade
 Molecular Formula: KH?PO?

· Appearance: White crystalline powder

· Application: Commonly used as a buffering agent and a nutrient source in plant tissue culture mediums

2	500g ms	Agar for plant cell and tissue culture, TITAN MEDIA	2	2	2025-06-27 #: DR- 2732/SI- 2564	0	Completed
	Specific 500 gra						•
3	btl	Buffer Solution, pH 10, 500 ml, OXFORD	2	0		2	Undelivered
	Expirat	tion Date: At least 1 year upon delivery					
4	btl	Buffer Solution, pH 4, 500 ml, OXFORD	2	0		2	Undelivere
		Cation.					
		ion Date: At least 1 year upon delivery	4 .				T
5	Expirat btl	Buffer Solution, pH 7, 500 ml, OXFORD	1 .	0		1	Undelivere
5	Expirat btl Specifie	Buffer Solution, pH 7, 500 ml, OXFORD cation:	1	0		1	Undelivere
5	Expirat btl Specifie	Buffer Solution, pH 7, 500 ml, OXFORD cation:	1	0		1	Undelivere

	CAS N	umber: <u>12167-74-7</u>					
7	btl	Carmine Powder, AR, 25 g/btl, OXFORD	1	0		1	Undelivered
	Specific Carmir	cation: ne powder is a red compound used for staining.					
8	btl	Colchicine suitable for plant cell and tissue culture (1g), HIMEDIA	1	0		1	Undelivered
	Specific 1gram	cation:					
9	boxe s	Cover Slip, OEM	5	5	2025-06-27 #: DR- 2732/SI- 2564	0	Completed
	Thickn	ess: 0.13 - 0.16 mm ty: At least 72 pieces per box				E	
10	btl	Dextrose, Powder, AR, 250 g/btl, LOBA CHEMIE	2	2	2025-06-27 #: DR- 2732/SI- 2564	0	Completed
,	Specific Powde	r, Analytical Reagent, 250g/btl					
11	btl	Disodium Hydrogen Phosphate Heptahydrate, 500g/btl, AR Grade, LOBA CHEMIE	1	1	2025-06-27 #: DR- 2732/SI- 2564	0	Completed
	Specific	cation: cal Reagent, 500g/btl					
;	Analyti				and the second s		
12	gms	EMS Ethyl Methanesulfonate (C3H8O3S), 25 grams, minimum AR Grade, SRL	1	0		1	Undelivered
12	gms	grams, minimum AR Grade, SRL	1	0		1	Undelivered

		cation:					
	None	Formus Sulfate Hentahudrate FOOs AD Crede			T		T
14	btls	Ferrous Sulfate Heptahydrate, 500g, AR Grade, OXFORD	1	0		1	Undelivere
3	Specific	cation:					
	None	,					
	box				2025-06-27		
15	of 50's	Gloves, Nitrile, Medium, INDOPLUS	20	20	#: DR- 2732/SI- 2564	0	Completed
Î	Specific	cation:		*			
	•	Type: Chemical Resistant Disposable Gloves Material: Nitrile					
		Powder-Free					
		Packaging: 1 box of 100 or 50 pairs Food Safe					*
		Size: Medium			,		
16	box of 50's	Gloves, Nitrile, Small, INDOPLUS	5	5	2025-06-27 #: DR- 2732/SI-	0,	Completed
	pecific				2564		
		ging: 1 box of 100 or 50 pairs					
_	Packag Food S	ging: 1 box of 100 or 50 pairs safe Graduated Cylinder, Plastic, 1000mL, OEM	2	0		2	Undelivered
-	Packag	ging: 1 box of 100 or 50 pairs safe Graduated Cylinder, Plastic, 1000mL, OEM	2	0		2	Undelivered
-	Food S pc Specific	ging: 1 box of 100 or 50 pairs safe Graduated Cylinder, Plastic, 1000mL, OEM	2	0		2	Undelivered
-	Packag Food S pc pc 6pecific	ging: 1 box of 100 or 50 pairs Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic				2	Undelivered
-	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate				2	Undelivered
17	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features:				2	Undelivered
-	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate				2	Undelivered
\$	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: • Transparent for easy reading				1	, 2
18	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: Transparent for easy reading Graduated markings for accurate measurement Iodine-Potassium Iodide Solution, 500ml/bottle Laboratory Grade, OXFORD	ory measure	ments			, 2
18	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: Transparent for easy reading Graduated markings for accurate measurement Iodine-Potassium Iodide Solution, 500ml/bottle Laboratory Grade, OXFORD	ory measure	ments			, 20
18	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: Transparent for easy reading Graduated markings for accurate measurement Iodine-Potassium Iodide Solution, 500ml/bottle Laboratory Grade, OXFORD	ory measure	ments			, 2
18	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: Transparent for easy reading Graduated markings for accurate measurement Iodine-Potassium Iodide Solution, 500ml/bottle Laboratory Grade, OXFORD cation: 500ml/bottle	ory measured	ments 0	ustrial & Scientific	1	Undelivered
8	Packag Food S pc Specific	Graduated Cylinder, Plastic, 1000mL, OEM cation: Capacity: 1000 mL (1 L) Material: Plastic Use: Suitable for particle size analysis and other laborate Features: Transparent for easy reading Graduated markings for accurate measurement Iodine-Potassium Iodide Solution, 500ml/bottle Laboratory Grade, OXFORD cation: 500ml/bottle AR Grade	ory measured	ments 0	ustrial & Scientific	1	, 20

5	Specific	cation:					
	Specif	ications:					
	•	Suitability: Suitable for plant cell and tissue culture Quantity: 1 kilogram Grade: Plant tissue culture grade Molecular Formula: KNO? Appearance: White crystalline powder Application: Commonly used as a nutrient source in pla	nt tissue cult	ure mediums	5.		•
20	btls	Sodium Hydroxide, AR, 500g, OXFORD	2	0		2	Undelivered
		/bottle, AR, Pellets		,			
21	btl	Sodium Nitrate, AR, 500g, OXFORD	2	0		2	Undelivered
	Specific None	cation:			,		
22	btl	Thiamine.HCl suitable for plant cell and tissue culture (25gms), mole-bio grade, HIMEDIA	1	0		1	Undelivered
	•	Quantity: 25 grams Suitability: Suitable for plant cell and tissue culture					
23	_	Thidiazuron (TDZ), mole-bio grade, HIMEDIA	1	0		1	Undelivered
24	btl	Suitability: Suitable for plant tissue culture Application: Plant growth regulator used to promote cell Zinc sulfate heptahydrate, 500g, AR Grade, LOBA CHEMIE	division and	shoot forma	2025-06-27 #: DR- 2732/SI- 2564	ue cultu	re. Completed
	Specific None	cation:					
	ECTIC	DN .	ACCE	PTANCE			
	Inspec	A t s		Recieved:	Complete Partial		
			-				

NOREVE JEAN M. AGAD

VIVIAN V. BALBARINO Head, Supply & Property Management

Grade: Plant tissue culture grade