Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

SUPPLY & PROPERTY MANAGEMENT

INSPECTION & ACCEPTANCE REPORT

Supplier:

P.O No.:

DECACHEM INDUSTRIAL SALES

CORPORATION

BAC2-GOODS-24-66-409 (TF)

IAR No:

25-09-1185

Date:

2025-09-17

Office/Dept: DSS

33,490.00

TF-2024-07-01451

No.	UNIT	DESCRIPTION	Quantity		Date	D-1	D
			Per P.O	Actual	Received	Balance	Remarks
1	рс	Graduated Cylinder 25 mL (Glass), Cylinders "glass" Class A, Borosilicate	2	0		2	Undelivered

Specification:

Specifications:

· Volume: 25 mL

. Type: Single Metric Volumetric and Graduated Cylinder

. Tolerance: ±5% of total volume at any point

· Base: Plastic Hexagonal Base, Blue Graduations

Autoclaving: Withstands repeated standard autoclave cycles of 121°C at 15 psi for 15 minutes

Component Materials:

Glass: Type I Class A, Low-Expansion Borosilicate Glass per ASTM E438

· Base: Low Density Polyethylene (LDPE)

Features:

- . Stackable: By removing the base, the graduated cylinder can be conveniently stacked
- · Bumper Guards: Supplied with 25 mL through 100 mL cylinders

2 pc Graduated Cylinder 50 mL (Glass), Cylinders "glass" Class A, Borosilicate	1	0	1	Undelivered
--	---	---	---	-------------

Specification:

Specifications:

· Volume: 50 mL

Type: Single Metric Volumetric and Graduated Cylinder

• Tolerance: ±5% of total volume at any point

· Base: Plastic Hexagonal Base, Blue Graduations

Autoclaving: Withstands repeated standard autoclave cycles of 121°C at 15 psi for 15 minutes

iponent Materials:

- Glass: Type I Class A, Low-Expansion Borosilicate Glass per ASTM E438
- Base: Low Density Polyethylene (LDPE)

Features:

- Stackable: By removing the base, the graduated cylinder can be conveniently stacked
- Bumper Guards: Supplied with 25 mL through 100 mL cylinders
- Funnel Top: 10 mL version includes a funnel top for careful pouring

3	pc	011.05.901	1	1	2025-09-16 #: DR- 000806/SI- 0000391	0	Completed
	Ordin	fication: ary			555557		
4	pc	Pipetor, mechanical, 2.0-20 ul, ISOLAB 011.05.020 ication:	1	1	2025-09-16 #: DR- 000806/SI- 0000391	0	Completed
	Ordina	arv					
- Colonia	T						
5	pc	Pipettor, mechanical, 10.0-100.0 ul, ISOLAB 011.05.100	1	1	2025-09-16 #: DR- 000806/SI-	0	Completed
- ;	pc	Pipettor, mechanical, 10.0-100.0 ul, ISOLAB 011.05.100 cation:	1	1	#: DR-	0	Completed
;	pc Specifi Ordina pc	Pipettor, mechanical, 10.0-100.0 ul, ISOLAB 011.05.100 cation:	1	1	#: DR- 000806/SI-	0	Completed

SPECTION	ACCEPTANCE				
Date Inspected: 917 12	Date Recieved:	9/17/25			
Inspected, verified and found in order as to quantity and specifications	0	Complete			
Others:	•	Partial			
	Total Structure				
- >40		\int			
NOREVE JEAN M. AGAD Inspector	DOREEN B. ALBA Head, Supply & Property Management				