Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

SUPPLY & PROPERTY MANAGEMENT

2nd IAR

INSPECTION & ACCEPTANCE REPORT

Supplier:

N. N. ALCALA STORE

IAR No:

25-09-1132

P.O.No.:

PO-GF-MOOE-2025-07-0452

Date:

2025-09-12

Office/Dept: DPM

5.000.00

GF-2025-06-00695

No.	UNIT	DESCRIPTION	Quantity		Date	Delenes	Remarks
			Per P.O	Actual	Received	Balance	Remarks
1	kgs	Autocalavable plastic	4	4	2025-08-28 #: DR-10064	1 13 1	Completed

Specification:

Polypropylene (PP):

This is the most common material for autoclavable labware in the Philippines. It's durable, resistant to chemicals, and can be autoclaved multiple times.

Temperature Resistance:

Autoclavable plastics should be able to withstand temperatures up to 121°C (250°F) or 132°C (270°F) depending on the autoclave cycle.

Durability:

The plastic should be durable and resistant to damage during the autoclaving process.

Chemical Resistance:

For applications involving chemicals, ensure the plastic is compatible with the specific reagents being used.

Clear or Colorless:

Autoclavable plastic is often clear or colorless to allow for easy inspection of the contents.

Biohazard Labeling:

For waste disposal bags, autoclavable plastics are often printed with biohazard labeling.

Size and Shape: 12 x 16 in and 0.03 thickness

2	pieces	Drager Aspirator Bulb	10	10	2025-08-28 #: DR-10064	0	Completed
3	pc	Medicine Plastic Dropper	100	100	2025-09-10 #: DR-10066	0	Completed

Specification:

Capacity: 1.2mL

· Packaging: Individually in Plastic

· Material: Plastic

 A medicine dropper is a tool used to measure and dispense liquids like prescription drugs, over-the-counter medicines, vitamins or supplements. The tube gradually tapers in size from one end to the other, giving the medicine dropper a small tip.Product details of Medicine Plastic Dropper (maximum measurement 1.2ml)



4 of 100's Surgical blade #3 3	3	2025-08-28 #: DR-10064	0	Completed
--------------------------------	---	---------------------------	---	-----------

Specification:

- . Handle Compatibility: Designed for use with the #3 scalpel handle.
- . Material: Typically made of martensitic steel, a type of hardened steel.
- Shape and Size: While the specific shape can vary slightly between different manufacturers, they are generally designed to fit the #3 handle and provide a sharp cutting edge.
- · Sterility: Typically sterile and single-use.
- · Length: The blade length is approximately 42mm.

	-	-	-	-	
11/1	CL	J			N

Date Inspected: aliabet	Date Recieved: 9/11/14	
Inspected, verified and found in order as to quantity and specifications	Complete	
Others:	O Partial	
A CONTRACTOR OF THE PARTY OF TH		
MARK LOUIS L. GARCES Inspector	DOREEN B. ALBA Head, Supply & Property Management	