

COCONUT INDUSTRY INVESTMENT FUND - San Pablo Manufacturing Corporation Bids and Awards Committee

Bid Bulletin No.: 1 19 July 2024

Project Name : <u>Procurement of Various Laboratory Supplies (for Microbial Tests) for San</u>

Pablo manufacturing Corporation,

Project Number : **SPMC-2024-015 (PhilGEPS# 11024924-01)**

This Supplemental/Bid Bulletin is issued to all prospective bidders to clarify, modify and/or amend pertinent items in the Philippine Bidding Documents as discussed and agreed during Prebid conference held on July 16, 2024 for the above-mentioned project of Coconut Industry Investment Fund – San Pablo ManufacturingCorporation (SPMC).

The following clarifications and/or amendments are provided for the guidanceand reference of all prospective bidders:

I. CLARIFICATIONS

QUERY	CLARIFICATION/RESOLUTION
1. What is the end-user's preference for items 1, 3 and 4 (Chromogenic Media Plate for Total Yeast and Mold Count, Chromogenic Media Plate for Rapid Aerobic Count and Chromogenic Media Plate for E. coli/Coliform)? Rapid or ready to use or both application?	1. The end-user's preference is rapid.
2. Is there a specific day or time?	2. Maximum of two (2) days.

II. AMENDMENT/S

ORIGINAL	AMENDMENT
Technical Specifications	Technical Specifications
Xxx	Xxx
Item 1. Chromogenic Media Plate for Total Yeast and Mold Count	Item 1. Chromogenic Media Plate for Total Yeast and Mold Count
-Appearance: Light Yellow No Particular Matters -Loss of Drying: Less than 10.0% -Material: film or dish -pH: 5.6	-Appearance: Light Yellow No Particular Matters -Loss of Drying: Less than 10.0% -Material: film or dish <u>or pad</u> -pH: 5.6



COCONUT INDUSTRY INVESTMENT FUND - San Pablo Manufacturing Corporation Bids and Awards Committee

Dius aliu Aw	ards Committee
	Detection is 2days maximum - 12 to 18 months shelf life
Item 2 . Chromogenic Media Plate for Staph Express Count (STX)	Item 2 . Chromogenic Media Plate for Staph Express Count (STX)
-Appearance: Blue Purple No Particular Matters -Loss of Drying: Less than 10.0% -Material: film or dish -pH: 6.0	-Appearance: Blue Purple No Particular Matters -Loss of Drying: Less than 10.0% -Material: film or dish -pH: 6.0 -Detection is within 24hours -12 to 18months shelf life
Item 3. Chromogenic Media Plate for Rapid Aerobic Count	Item 3. Chromogenic Media Plate for Rapid Aerobic Count
-Physical Form: Solid -Material: film or dish	-Physical Form: Solid -Material: film or dish <u>or pad</u> - <u>Detection is within 24hours</u> - <u>12 to 18months shelf life</u>
Item 4. Chromogenic Media Plate for E. coli/Coliform	Item 4. Chromogenic Media Plate for E. coli/Coliform
-Physical State: Solid -Physical Form: Film or dish or pad -Color: Red, White, Yellow -Odor: Musty -Material: film or dish -pH: 6.8	-Physical State: Solid -Physical Form: Film or dish or pad -Color: Red, White, Yellow -Odor: Musty -Material: film or dish -pH: 6.8 -Detection is maximum of 2 days -12 to 18months shelf life
Item 5. Reveal (to be deleted)Listeria One Step for Food	Item 5. Reveal-(to be deleted)Listeria One Step for Food
-Appearance: Tan and Free Flowing -Solubility: Soluble in 225ML of Water -pH: 7.2	-Appearance: Tan and Free Flowing -Solubility: Soluble in 225ML of Water -pH: 7.2 -Detection is maximum of 2 days -12 to 18months shelf life
XXX	<u>xxx</u>
Item 7. Chromogenic Media Plate for Salmonella Express Count	Item 7. Chromogenic Media Plate for Salmonella Express Count
-Physical State: Solid	-Physical State: Solid



COCONUT INDUSTRY INVESTMENT FUND - San Pablo Manufacturing Corporation Bids and Awards Committee

-Physical Form: Film Coated with Bio-Media Gel	-Physical Form: Film Coated with Bio-Media Gel
-Color: Red, White, Red	-Color: Red, White, Red
	-Detection is within 24hours
	-12 to 18months shelf life
(Ref. Page 30)	(Ref. Page 30)

All other portions of the Bidding Documents affected by these amendments shall be made to conform to the same.

 $Amendments/inclusions/clarifications\ made\ herein\ shall\ be\ made\ integral\ part\ of\ the\ Bidding\ Documents.$

For information and guidance of all concerned.

Originally Signed

CARLOS JASON T. SILVA

Bids and Awards Committee IV