



REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF SCIENCE AND TECHNOLOGY  
**INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE  
STANDARDS AND TESTING DIVISION**



**MICROBIOLOGY SECTION – BIOLOGICAL LABORATORY**

**TEST REPORT**  
ITDI-062018-MIC-0249

Customer's Name : Dr. Farrah Arsenia Agustin Bunch Natural Medical Center  
Address : Maluid, Victoria, Tarlac  
Contact Details : 0915-641-86-97  
Date Received : June 11, 2018  
Sample Code : MIC-2018-0504  
Sample : *Liquid*  
Description : *Approx 1 L in PET Bottle*  
Identification : *Submitted as Boston C*  
Date(s) Tested : June 19-26, 2018

Aerobic Plate Count (CFU/ml of sample)  
in agar plate, 35°C, 48 hours incubation - Less than 1  
Molds and Yeast Count (CFU/ml of sample)  
in agar plate, 25°C, 5-7 days incubation - Less than 1  
Total Coliform Count (CFU/ml of sample)  
in agar plate, 35°C, 24 hours incubation - Less than 1  
*Escherichia coli* Count (MPN/ml of sample) - Less than 3.0  
*Staphylococcus aureus* Count (CFU/ml of sample)  
in agar plate, 35°C, 48 hours incubation - Less than 10  
*Salmonella sp.* Detection – Presumptive Test  
(per 25 ml of sample) - Absent

Test Reference: Bacteriological Analytical Manual On-line, 2001

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