



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

TEST REPORT

ITDI-042018-ICS-0082

Customer's Name : Dr. Farrah Arsenia Agustin Bunch Natural Medical Center
Address : Maluid, Victoria, Tarlac
Contact Details : 0915-641-8697
Date Received : April 20, 2018
Date(s) Tested : April 27- July 1, 2018

Sample Code Sample Sample Description & Identification	Test Parameter, Unit	Result	Method Used
ICS-2018-0145 <i>Herbal Drink</i> Clear liquid in four plastic bottles, labeled as <i>Tonique</i> , approx. 1 L each bottle	Cadmium (Cd), mg/L	Not Detected*	SMEWW ^a 3030 E, 3111 B
	Lead (Pb),mg/L	Not Detected*	
	Mercury (Hg), µg/L	Not Detected*	BS EN 13506:2002 ^b (Modified)
	Arsenic (As), µg/L	Not Detected*	SMEWW 3114 C
ICS-2018-0146 <i>Herbal Drink</i> Clear liquid in four plastic bottles, labeled as <i>Magic Oil</i> , approx. 1 L each bottle	Cadmium (Cd), mg/L	Not Detected*	SMEWW ^a 3030 E, 3111 B
	Lead (Pb), mg/L	Not Detected*	
	Mercury (Hg), µg/L	Not Detected*	BS EN 13506:2002 ^b (Modified)
	Arsenic (As), µg/L	Not Detected*	SMEWW 3114 C
ICS-2018-0147 <i>Herbal Drink</i> Clear liquid in four plastic bottles, labeled as <i>Citron</i> , approx. 1 L each bottle	Cadmium (Cd), mg/L	Not Detected*	SMEWW ^a 3030 E, 3111 B
	Lead (Pb), mg/L	Not Detected*	
	Mercury (Hg), µg/L	Not Detected*	BS EN 13506:2002 ^b (Modified)
	Arsenic (As), µg/L	Not Detected*	SMEWW 3114 C
ICS-2018-0148 <i>Herbal Drink</i> Clear liquid in four plastic bottles, labeled as <i>Proton</i> , approx. 1 L each bottle	Cadmium (Cd), mg/L	Not Detected*	SMEWW ^a 3030 E, 3111 B
	Lead (Pb), mg/L	Not Detected*	
	Mercury (Hg), µg/L	Not Detected*	BS EN 13506:2002 ^b (Modified)
	Arsenic (As), µg/L	Not Detected*	SMEWW 3114 C

*Method Detection Limit: Cd = 0.015 mg/L, Hg = 0.036 ug/L, Pb = 0.050 mg/L, As = 0.048 ug/L

ITDI-042018-ICS-0082
July 12, 2018
Page 1 of 2

Quality Life and Products Through Testing.

STD Building, DOST Compound, Gen. Santos Ave., Bicutan, Taguig City, Metro Manila 1631, Philippines
Tel. Nos. : (632) 837-2071 to 82 loc 2188, 2189 (Receiving and Releasing Unit) / 2198 (Division Chief);
Telefax Nos. : (632) 837-0032
Email: std@itdi.dost.gov.ph; Website: http://itdi.dost.gov.ph



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

References:

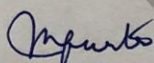
^aRice, E.W., *et al.* Standard Methods for the Examination of Water and Wastewater, 22nd Ed. American Public Health Association; American Water Works Association; Water Environment Federation: Washington, DC 20001-3710, USA, 2012 (Print).

^bBritish Standard. Water Quality-Determination of Mercury by Atomic Absorption Fluorescence Spectrometry, 2002 (Modified).

VALIDITY OF THE TEST REPORT: The test results are those obtained at the time of the test and pertain only to the sample(s) received by the Laboratory of this Institute. *Codes and words in Italics are quoted solely for the customer's reference; significance of these codes and words is not verified by the Laboratory.* This report is not to be used for advertising purposes or sales promotion. This report shall not be reproduced except in full without the approval of the Standards and Testing Division.

GP 5.10-01-F06
Rev 1 / 28 June 2018


EMMA D. TAYAG, RCh
Head/Technical Manager, Inorganic Chemistry Section


ROSARIO T. FUERTES, MSc, RCh
Head/Over-all Technical Manager, Chemistry Laboratory

Issued under the Authority of:


ROSALINDA C. TORRES, PhD, RCh
Division Chief/Quality Manager

ITDI-042018-ICS-0082
July 12, 2018
Page 2 of 2

Quality Life and Products Through Testing.

STD Building, DOST Compound, Gen. Santos Ave., Bicutan, Taguig City, Metro Manila 1631, Philippines
Tel. Nos. : (632) 837-2071 to 82 loc 2188, 2189 (Receiving and Releasing Unit) / 2198 (Division Chief);
Telefax Nos. : (632) 837-0032
Email: std@itdi.dost.gov.ph; Website: http://itdi.dost.gov.ph