No. PBTI/FAO/070414/019087

Dated:

TEST REPORT

Sample Registration No. : PBTI/FAO/070414/019087

Sample code given by customer : Amla Juice

Issued to:-

The Unati Co-op. Marketing-cum-Processing Society Ltd. Off - Main Market Talwara, Distt. Hoshiarpur-144216

(O) - 01883 - 236707, 236321

SAMPLE PARTICULARS

Your Ref. No. : UCS/2014-15/08, dt.05.04.2014

Date of Receipt : 07.04.2014
Name/Nature of sample : **Amla Juice**Sample code given by customer : Amla Juice

Condition of the sample : Intact Sample under Normal Condition

Brand Name : Apollo Pharmacy

Qty/Pkg : 01L Approx. (500mlx2) in Plastic bottles

Batch No. : AJ1403G

Mfg. Date : Mar, 2014 (Best before 12 Months from Manufacturing Date)

Sampling Method : Sample not drawn by PBTI

Test Start Date : 09.04.2014
Test Completion Date : 23.04.2014

Dr. Ajit Dua (Quality Manager-cum-Technical Head) Authorized Signatory For Punjab Biotechnology Incubator

Note:

- The above results pertain only to the sample tested.
- The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
- This report can not be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
- Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No. PBTI/F/5.10/02 Rev. No. 00

Sample Registration No. : PBTI/FAO/070414/019087
Sample code given by customer : Amla Juice (Herbal Juice)

Test Results

Sr. No.	Parameter	Results	Standard / Specification / Method Followed
1.	Carbohydrate	13.10 %	- PBTI/SOP/18/TP-11
2.	Energy	53.1 Kcal/100 ml	
3.	Sugar	3.45 %	PBTI/SOP/16/TP-09/DGHS
4.	Protein (F = 6.25)	0.16 %	IS 7219: 1973 (RA: 2005)
5.	Fat	0.01 %	PBTI/SOP/18/TP-11
6.	Vitamin C (Ascorbic Acid)	607 mg / 100ml	IS 5838 : 1970
7.	Iron	0.134 mg / 100ml	AOAC 999.10 By ICP-MS
8.	Sodium	7 mg / 100 ml	AOAC 999.10
9.	Calcium	8.14 mg / 100ml	AOAC 999.10 By ICP-MS
10.	Potassium	201 mg / 100ml	AOAC 999.10
11.	Lead	0.048 mg/l	AOAC 999.10 By ICP-MS
12.	Copper	0.25 mg/l	
13.	Arsenic	BDL (MDL : 0.01 mg/l)	
14.	Tin	0.19 mg/l	
15.	Zinc	1.08 mg/l	
16.	Cadmium	0.02 mg/l	
17.	Mercury	BDL (MDL : 0.01 mg/l)	

BDL : Below Detection Limit MDL : Method Detection Limit