Office Executive Engineer, Water Supply and Sanitation Division No. 3 SAS Nagar (Mohali) (Near Ranbaxy Industry, Water Works, Industrial Area, Phase-1), SAS Nagar (Punjab) Telephone and fax: 0172-2273894, e-mail eerwsmohali@yahoo.co.in

To

The Principal, Bhavan Vidyalaya, Plot No. 4, Sector -13,

OMAXE, New Chandigarh.

Letter No: 4088

Date: 18-05-2023

Subject:

Request for the issuance for Health Sanitation and safe drinking water.

Reference:

Your letter No. BVB/NEWCHD/2023-24/59 Dated 18-05-2023.

Quality Manager Cum Director(WQ) RAWTL, DWSS Mohali (Punjab) the water is potable for drinking purposes and on the basis of recommendation of the concerned Sub Divisional Engineer Sub Division No. 8, SAS Nagar regarding Safety of Sanitation. On the above recommendation certificate is issued in this regard.

Executive Engineer,

Water Supply and Sanitation Division No. 3, Sahibzada Ajit Singh Nagar (Mohali).

Endst No:

Date:

A Copy of the above is forwarded to the Sub Divisional Engineer, Water Supply and Sanitation, Sub Division No. 8, SAS Nagar for information.

Principal

Bhavan Vidyalaya

New Chandigarh

Executive Engineer,

Water Supply and Sanitation Division No. 3,

Sahibzada Ajit Singh Nagar (Mohali).

Secretary

Bharatiya Vidya Bhavan

Chandigarh Kendra



Punjab Biotechnology Incubator

Department of Science, Technology & Environment, Govt. of Punjab **Notified State Analytical Agency**

| Notified State Water Laboratory of FSSAI | Approved as SIRO | PPCB Approved | Notified State Water Lab - GoP | OHSAS Certified

AMENDED TEST REPORT

No.PBTIFA0/100523/001156

983

Dated: 18/05/2013

ULR: TC611723000001136F

PBTI/FA0/100523/001156

Sample code given by customer

Sample Registration No.

Ground Floor Near Staff Room

Issued to:

Bhavan Vidyalaya,

Plot No.4, Sector-13, Omaxe,

New Chandigarh.

Punjab

SAMPLE PARTICULARS

Your Ref. No.

Email Dt.03/05/2023 & Letter dt. 23/11/2023

Date & Time of Sample Collection

10/05/2023 at 11:10am

Date & Time of Sample Receipt in Lab

10/05/2023 at 2:20pm

Sample Identification No.

PBTI/100523/01,dt.10.05.23

Site of Sample Collection

Bhavan Vidyalaya, Plot No-4, Sector-13, Omaxe, New chandigarh.

Name/Nature of sample

Drinking water

Type of Sample

Grab

Point of Sample Collection

From Water Cooler

Condition of the sample on Receipt

Intact coded sample under refrigerated conditions

Qty/Pkg. Sampling Method

3.3L approx. in plastic & glass bottles

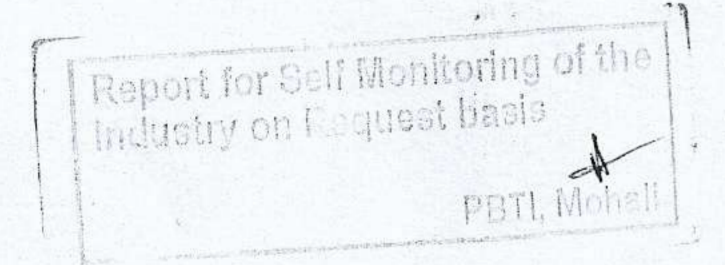
Sample drawn by PBTI (Mr. Deerghayu) as per APHA guidelines

Test Start Date

10/05/2023

Test Completion Date

17/05/2023



Authorized Signatory Punjab Biotechnology Incubator Lab

Employee Code: 16

Note:

1. The above results pertain only to the sample tested.

2. There is no addition, deviation or exclusion from the method mentioned.

3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.

4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator. 5. 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/7.8/11

Issue No & Date: 01 & 12.08.2021

Page No. 1/2

Principal

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Bhavan Vidyalaya New Chandigarh

Secretary

Bharatiya Vidya Bhavan Chandigarh Kendra

National Referral Lab for LMO/GMO Detection under Seeds Act 1966 | Referral Lab under Food Safety and Standards Act 2006



Dated:

ULR: TC611723000001136F

Sample Registration No.

PBTI/FA0/100523/001156

Sample code given by customer

Ground Floor Near Staff Room

Test Results

S.No.	Parameter	Requirement (Desirable Limit) As per IS 10500 : 2012)	Results	Units	Test Method
1	Color	Max 5	BDL(MDL:1)	Hazen	IS 3025 (Part 4): 2021
2	Odour	Agreeable	Agreeable		IS 3025 (Part 5): 2018
3	рН	6.5-8.5	7.98		IS 3025 (Part 11): 2022
4	Taste	Agreeable	Agreeable		IS 3025 (Part 8): 2017
5	Turbidity	Max 1	BDL(MDL:0.5)	NTU	IS 3025 (Part 10) 1984
6	Chloride (as CI)	Max 250	9.2	mg/l	IS 3025 (Part 32) : 1988
7	Fluoride (as F)	Max 1	0.41	mg/l	IS 3025 (Part 60): 2008
8	Residual free chlorine	Min 0.2 (For chlorinated supplies)	BDL (MDL:0.1)	mg/l	IS 3025 (Part 26): 2021
9	Iron (as Fe)	Max 1	BDL(MDL 0.01)	mg/l	APHA 3125 B (By ICP-MS)
10	Hardness Total (as CaCO3)	Max 200	170	mg/l	IS 3025 (Part 21): 2009
	Coliform bacteria, MPN per 100 ml	Absent per 100ml	Absent	per 100 ml	IS 15185:2016
1900	E.coli MPN per 100 ml	Absent per 100ml	Absent	per 100 ml	IS 15185:2016

Note: The test report is amended on account of Correction in the spelling of "Vidyalaya". Please refer the Old Test Report no.

PBTI/FA0/100523/001156/983, Dated 18.05.2023

BDL:Below Detection Limit

MDL:Method Detection Limit

Authorized Signatory

Punjab Biotechnology Incubator Lab Employee Code: 16

Report for a monitoring of the Industry on Request basis

Principal

Bhavan Vidyalaya

New Chandigarh

Secretary

Bharatiya Vidya Bhavan

Chandigarh Kendra