

## MUNICIPAL CORPORATION CHANDIGARH

Public Health Laboratory at Water Works Sector 39.

## TEST-REPORT

Not for legal use

No. SS/1728/22-23 Dated 17.05.2022

The Principal, Sharda Sarvhitkari Model Sr. Sec. School

Sector 40-D Chandigarh. Approximate 1200 ml.

19.05.2022

Sample collected by Laboratory Staff

Sample filled in P.P. and Glass Bottle.

from School Tap of Sharda Sarvhitkari Model Sr. Sec. :-School Sector 40-D Chandigarh.

	School Sector to D Changing		
S. No. Examination	Quality Standard	Units	Results
1. Turbidity	<1.0	N.T.U	0.8
2. pH	7.0-8.5		7.78
3. Residual Chlorine	0.2 - 0.4	mg/L	0.2
4. Total Alkalinity (as CaCO <sub>3</sub> )	200	-do-	84
5. Total Hardness (as CaCO <sub>3</sub> )	200	-do-	70
6. Chlorides (as C1)	200	-do-	04
7. Free & Saline Ammonia	Nil	-do-	Nil
8. Total Dissolved Solids	500	-do-	130
9 M.P.N. of Coliform Bacilli per 100ml of water	Zero `	M.P.N.	0 (Excellent)

Payment received vide Receipt No.05/2022-23/075459, dated 18.05.2022, Amount Rs.3300/-.

Note:- Water is fit for drinking.

Lab. No. MCPHL/22/ 2149

Dated: - 23.05.2022

Quantity of sample

Date of Collection

Packing of sample

Source of sample

Client reference

Chemist, MCPH Laboratory,

Sub Divisional Engineer, M.C.P.H. Sub-Division No. 2,

Chandigarh &

Endst No. MCPHL/22/ Copy forwarded to the Medical Officer of Health Municipal Corporation, Sector-17, Chandigarh for information please.

Chandigarh

Chemist MCPH Laboratory Chandigarh

M.C.P.H. Sub Division N

Chandigarh