

कनिष्ठ वैज्ञानिक अधिकारी Junior Scientific Officer

जिल्हा सार्वजनिक आरोग्य प्रयोगशाळा, कोल्हापूर District Public Health Laboratory, Kolhapur

३३०/२ बी, बाय. पी. पोवार नगर चौक, बेंद्रे बिल्डिंग, कोल्हापूर-४१६०१२. 🖀 (०२३१) २६५१५८२ 330/2 B, Y. P. Powar Nagar Chowk, Bendre Bldg., Kolhapur-416 012. **2** (0231) 2651582, Email: ccdphlkop@gmail.com



Report on Analysis of Water for Drinking purposes

No. DPHL KR/W-348/05/1384 /2024

Date: 21 /05/2024

Container details : Plastic Bottle Collected on : 15/05/2024 Receive		Source address: Poddar International School ,New Vashi Naka,Kolhapur Letter details: Date 15/05/2024		
		Sender details: Poddar Interna	tional Sc	hool New York: Not 15, 15, 17

Sr.	T	т — — — —	TEST DATA				
No	Parameter	Result	Unit	As per IS 10500:2012			
				Acceptable	Permissible	Method	
Ogai	noleptic and Physical Parameter	1		Limit	Limit		
1	Physical appearance	Clear	T		T		
2	Odour	Agreeable		A 04000 L 1			
3	pН	6.7		Agreeable	Agreeable		
4	Turbidity	0.15	NTU	6.5 - 8.5	No Relaxation	APHA Ed.22 nd (2012)	
5	Total Dissolved Solid	30.0		1.0	5.0		
Gene	eral parameter concerning substa	nces undesirable :	mg/litre	500.0	2000.0		
6	Chloride (as Cl)	3.68			T		
7	Fluoride (as F)	Not Detected	mg/litre	250.0	1000.0		
8	Iron (as Fe)		mg/litre	1.00	1.50		
9	Nitrate (as NO ₃)	0.021	mg/litre	1.0	No Relaxation	APHA Ed.22 nd (2012)	
10		Not Detected	mg/litre	45.0	No Relaxation		
11	Total Alkalinity (as CaCO ₃)	15.24	mg/litre	200.0	600.0		
11	Total Hardness (as CaCO ₃)	23.76	mg/litre	200.0	600.0		
		END	OF TEST RESUI	л			

REMARKS

The sample is not collected by laboratory

Analysis results pertain only to 'as received' sample and without prejudice to its source/process.

*The sample is potable and chemically fit for drinking purpose on the basis of analysed parameter only. However can be used for drinking purpose only after proper treatment, disinfection and ascertaining its bacteriological quality frequently or regularly

❖ विश्लेषण घटक आधारावर रासायनिक दृष्ट्या सदर नमुना पिण्यास योग्य असुन, योग्य प्रक्रिया वा निजँतुकीकरण करून अणुजीवीय विश्लेषणाअंती पिण्यास योग्य असल्याची खात्री झाल्यानंतरच पाणी पिण्यासाठी वापरावे.

END OF REMARKS ---

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