

Xenocode Technologies Pvt. Ltd.

Laboratory Information Management System

Flat No-402, Vishvanath Apartment, Jijamata Nagar, Dighori NAGPUR, MAHARASHTRA-440034

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SAMPLE IDENTIFICATION FORM FOR DRINKING WATER/POTABLE WATER /DOMESTIC WATER SAMPLES / WASTE WATER SAMPLES

Sample ID: DW/2103/0021	Date Of Sampling: 08/04/	21 Time Of	Sampling: 13:45:00
Sampling Location: gh	Sample Type: Time Com	posite	
	Sample Device: Bottle , Bucket , Pump		
	Industry Type: gt		
	Sample Quantity	ISGiven Preservative	(√/X)
Source of Sample:bght	3L PVC Can	Cool to <4oC	Х
, -	500 mL PVC Can	Add H2SO4 & Cool to <4oC	Х

Sampling Procedure: IS 3025 (Part 1):1987

, APHA 23rd Ed. 1060-B

. IS 1622:1981

FIELD DETERMINATIONS:

Sr.No	Parameters	Test Results
1	Ca-Hardness (as CaCO3)	vfv

ENVIRONMENTAL CONDITIONS:

Weather: Cloudy

Water Use: (if applicable):

Sample Received in lab by: XENO SAMPLERECEIVER Sign:				
Date:- 06/03/21 Ti	me:-13:45:00	Probable date	of Report:- 31/03/21	
Any other field observations:	grg			
Sample collected by: <u>Lab</u>			Sign:	
Sampling in presence of (Name):	<u>hythb</u>		Sign:	
Name and Address of Custome	r: <u>MSEBMumbai</u> <u>Nagpur</u>		Sample ID:DW/2103/0021	
Data: 09/04/21				

Date: 08/04/21

Parameter to be tested:

Sr.No.	Parameters	Units	Remarks
1	Ca-Hardness (as CaCO□)	μg/m³	
2	Calcium (as Ca)	μg/m³	

Document Name: Quality Formats	Approved By: HO
Prepared By: TM	Issued By: QM