

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

		OAIIII EE	0, 11,10	TE WATER OAM				
Sample ID: DW/2107/0005				Date Of Sampling: 01/07/21 Time Of Sampling: 22:55:00				
Sampling Location: s2				Sample Type: Flow Composite				
			Samp	le Device: Bucket				
			Indust	try Type:				
0				ample Quantity	ISGiven Preservative		(√/X)	
Source of Sample:coal				3L PVC Can	Cool to <4oC		Χ	
Samp	ling Procedure: AP	PHA 23rd Ed. 106	60-B					
FIELD	DETERMINATIONS	S :		ENVIRONMENTAL CONDITIONS:				
Sr.No	Parameters	Test Results		Weather: Cloudy Water Use: (if applicable):				
1	Ca-Hardness (as CaCO3)	1						
Sample Received in lab by:				Sign:				
Date:- 01/07/21 Time:-22:55:00			F	Probable date of Report:- 02/07/21				
Any oth	er field observations	: 2						
Sample collected by: <u>Lab</u>					Sign:			
Sampling in presence of (Name):					Sign:			
Name and Address of Customer: <u>Earth Care El</u> <u>surat</u>				mental Lab	Sampl	e ID:DW/2	107/0005	
Date: 0'	1/07/21							
Parame	ter to be tested:							
Sr.N	o. F	Parameters		Units			Remarks	
1	Ca-Hard	Ca-Hardness (as CaCO□)		μg/m³				
2	Cal	cium (as Ca)		μg/m³				
3	Colour re	Colour retention of KMnO		NA				
4	Mg-Hard	Mg-Hardness (as CaCO□)		μg/m³				

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

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Sulphide (as S)

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