

Xenocode Technologies Pvt. Ltd.

Laboratory Information Management System

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

Phone: +91-8080607122 Email: vgaidhane5@gmail.com

SAMPLE IDENTIFICATION FORM FOR COAL AND AGRICULTURAL PRODUCTS SAMPLES

Sample ID: CO/2107/0034		Date Of Sampling: 07/07/21		Time Of Sampling: 14:41:00		
Sampling Location: N5		Sample Type : Flow Composite Sample Device : Auger				
Source of Sample:fdfj		Sample Quantity	y ISGiven Preservative		(√/ X)	
		1 kg Plastic bag X 1 No.	Not required		✓	
Sampli	ng Procedure: IS 436 (Part1/part I	1)				
FIELD	DETERMINATIONS:		ENVIRONMENTAL CONDITIONS:			
Sr.No.	Parameters	Test Results	Weather: Cloudy			
1	Alumina (as Al2O3)	2				
2	Volatile Matter	21				
Sample	e Received in lab by:		Sign:			
Date:- 07	/07/21 Time:- 14:41:00	Probable da	te of Report:- 08	3/07/21		
Any othe observat						
ample	collected by: <u>Lab</u>		Sign:	·		
Sampling	in presence of (Name):		Sign:			
lame an	nd Address of Customer: Earth Care	Sam	ple ID :CO/21	07/0034		

<u>surat</u>

Date:07/07/21

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



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Parameter to be tested:

Sr.No.	Parameters	Units	Remarks
1	Alumina (as Al₂O₃)	%	
2	Ash	%	
3	Volatile Matter	%	

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