

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

Stack Sample Analysis Report

ls ty ned To		s l methods	Sample (Sample (Packing Date of F Sample Date of (Analysis	Collected by Quantity / Receipt of Completion of	Order Reference:wo-123/07/07/2021 Lab 30 ml PVC bottle X 1No. Jul 7 2021 5:45AM 09/07/2021 tack Emission)	
pocation pling cocedure t of Analysis Chemical Testi	1. N3 08/07/2021 As per Test n 08/07/2021	nethods	Sample (Packing Date of Fample Date of Canalysis Atmosphere)	Quantity / Receipt of Completion of	30 ml PVC bottle X 1No. Jul 7 2021 5:45AM 09/07/2021	
pling rocedure t of Analysis Chemical Testi	08/07/2021 As per Test m 08/07/2021	nethods	Packing Date of F Sample Date of C Analysis Atmosphe	Receipt of	Jul 7 2021 5:45AM 09/07/2021	
ocedure t of Analysis Chemical Testi Is ty ned To	As per Test n	nethods	Date of C Analysis Atmosphe	Completion of	09/07/2021	
t of Analysis Chemical Test Is iy ned To	08/07/2021]	Analysis atmosphe			
Chemical Testi Is ty ned To			Analysis atmosphe			
ls ty ned To	ing; Product (Group : A	2 3	eric Pollution (S	tack Emission)	
ty ned To			3			
ned To			3			
Construction			5			
Material Of Construction				5		
t Above Grou	nd Level(Met	ter)	1	1		
eter(Meter)			3	3		
e At Top			3	3		
			8			
Type Of Fuel				3		
Consumption Fuel				33		
emical Paramete	er Unit	Result	LIMIT		Method Reference	
bon Dioxide (CO	2) %	0		IS	13270:1992, Reaffirmed 2009	
	O) %	1		IS 13270:1	1992, Reaffirmed 2003 ORSAT Method	
b	mical Paramete	mical Parameter Unit on Dioxide (CO ₂) %	mical Parameter Unit Result 1 on Dioxide (CO ₂) % 0	mical Parameter Unit Result 1 In the properties of the propert	mical Parameter Unit Result 1 LIMIT on Dioxide (CO ₂) % 0	

FOR Laboratory Information Management System

Vaibhav Gaidhane

TECHNICAL MANAGER

(Chemical Testing)

Priti Gaidhane

TECHNICAL MANAGER

(Biological Testing)

Note

1. The result listed refers only to the tested sample(s) and applicable parameter(s).

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2. This report is not to be reproduced except in full, without written approval of the laboratory.