

Xenocode Technologies Pvt. Ltd.

Laboratory Information Management System

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Ambient Air Quality Monitoring Report

ddress of	EMS Nagpur MI	DC			
					Order Reference:s2s2/01/05/2021
/Type	fsdfgre		Sample Collected by		Lab
g Location 1. S2			Sample Quantity / Packing		SO2: 30 ml PVC bottle X 1No.
ampling 02/05/2021			Date of Receipt of Sample		01/05/2021
ocedure	As per Test methods				
Date of Start of 04/05/2021		Date of Completion of Analysis		•	07/05/2021
Chemical Parameter		U	nit	Avg 24 Hours	Method Reference
Ammonia (as NH₃)		ppm		0.62	IS 11255 (Part 6):1999 Reaffirmed 2003
/h					
			FND		
	pling ocedure t of Chemical Ammonia	pling 02/05/2021 ocedure As per Test m 04/05/2021 Chemical Parameter Ammonia (as NH ₃)	pling 02/05/2021 ocedure As per Test method 04/05/2021 Chemical Parameter U Ammonia (as NH ₃) p	pling 02/05/2021 Date of Sample ocedure As per Test methods t of 04/05/2021 Date of Ana Chemical Parameter Unit Ammonia (as NH ₃) ppm	pling 02/05/2021 Date of Receipt of Sample ocedure As per Test methods t of 04/05/2021 Date of Completion of Analysis Chemical Parameter Unit Avg 24 Hours Ammonia (as NH ₃) ppm 0.62

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