

Quality Uncompromised

## ABC Techno Labs India Private Limited

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TC - 5770

(An ISO: 9001, ISO: 14001, ISO: 45001 & ISO: 22000 Certified Company)

Accredited by NABL vide TC-5770, NABET / QCI, Recognised by MoEF&CC, BIS, APEDA, IOPEPC, Tea Board India

ISSUED TO:

**TEST REPORT** 

M/s. Sinter Machines, 35, Peelamedu Industrial Estate, VK Road Peelamedu Coimbatore - 641 004.

Report Number	:	ABCTL/2312/0006/005					
Sample drawn by		ABC Techno La	ABC Techno Labs India Private Limited				
Sample description	1	Source Emissio	Source Emission Monitoring - 5				
Date of sampling		30-11-2023	Date of Completed	:	09-12-2023		
Date of Receipt	:	01-12-2023	Report date		15-12-2023		
Date of Analysis	:	01-12-2023	Page No	1	1 of 1		

ULR: TC577023000006613F

	A 100 A	SM 400E HMS - Machine				
Sl.No.	Stack Details	COMPOSITE MIX	MLP	HMLD	Eco Sand	
		40%-60%	30	10	60	
1	Stack Height from ground level in meters	7.3				
2	Stack Diameter in meters	0.093				
3	Cross Sectional Area, m <sup>2</sup>	0.0068				
4 Velocity of Flue Gas in m/sec		5.1				
5 Gas Discharge in Nm³/hr		97				
6	Stack gas temperature in (K)	368				
7	Ambient gas temperature in (K)	304				
	Sampling Method		IS 11255 Part 3 (Reaff.2018)			

		Pollutant Concentration - Results						
S. No.	Stack Attached to	Particulate Matter (mg/Nm³)	Sulphur Dioxide (mg/Nm³)	Oxides of Nitrogen (ppm)	Carbon monoxide (mg/Nm³)	Carbon dioxide (%)	Oxygen (%)	
1	SM 400E HMS – Machine	33	7	141	308	5.8	12.7	
	CPCB Standard	150						
	Test Method	Test Method IS 11255 Part 1 (RA.2014)		BS EN 50379-1-2012.				

.....End of Report.....

S. Dharani Quality Manager





A. Robson Chinnadurai Technical Manager-Lab

Verified by

**Authorised Signatory** 

•The test results relate only to the items tested. • The test report shall not be reproduced in full or part without the written approval of ABCTL. • The test items will not be retained for more than 15 days from the date of issue of test report for Non-Perishable samples and in the case of Perishable samples test items will be retained for 7 days after date of issue of report or as per regulatory/customer requirement. • The laboratory's responsibility under this report is limited to proven willful negligence and will in no case be more than the invoiced amount. • The test report is issued for the purpose of identifying the characteristic and not intended to use for any publicity / litigation purpose.



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	Sampling Method		EP <i>A</i>	A 25A		

	Stack Attached to	Test Method	SM 400E HMS - Machine
S. No.	Pollutant		Pollutant Concentration –Results, mg/Nm <sup>3</sup>
1	Acetaldehyde	,	BDL (DL:0.01)
2	Acetone	9	BDL (DL:0.01)
3	Acrolein	EPA 25A	86
4	Butadiene	LIAZOA	168
5	Formaldehyde		99
6	Styrene		487
7	Total VOC		1156
8	Hydrogen Chloride	US EPA Method 8	BDL (DL:0.01)
9	Hydrogen Cyanide	US EPA CTM 33	BDL (DL:0.01)
13	MIN 2 SOLABS	End of Repo	ort  J. D. J. J. J. A. Robson Chinnadurai

S. Dharani Quality Manager Verified by





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