

NOIDA TESTING LABORATORIES

(A Government Approved Testing Laboratory)

(An ISO: 9001: 2015, 14001: 2015 & ISO 45001: 2018 & NABL Accredited Laboratory)

MoEF & CC (Ministry of Environment, Forest & Climate Change), UPPCB & HSPCB Recognized Laboratory

+91-9313611642, 8510081921, 7503031145, 8527870572, 7503031146, 9999794369

TEST CERTIFICATE

Page 1 of 1

M/s Madhav KRG Limited., (Previously Known as Madhav alloys Pvt. Ltd.) Village- Akalgarh, Mandi, Gobindgarh (Pb).

Report No.		ST-130421-29	Report Date		20.04.2021	
Your Ref. No		Nil	Type of sample		Process Stack	
Sample Code given by		Nil	Date of sampling		12.04.2021	
Customer			Date of	Sample Receipt	13.04.2021	
Sampling Location		Within Premises				
Sample Collected By		Lab Person	Sample I.D.		Nil	
Sampling procedure		As per SOP	Date of test		13.04.2021-20.04.2021	
		TECHN	IICAL DAT	'A		
1	Instrument Us	ed for Sampling	VSSI			
2	Source of Emission		Process Stack of CGR FES			
3	Fuel used in source		Electricity			
4	Type of stack		Circular of Metal			
5	Velocity of fuel gases		10.36m/s			
6	Sampling Dura		80 min.			
7	Ambient air te		35 °C			
8	Stack temperat		96°C			
9	Stack height from ground level		15 Mtr (GL)			
10	Diameter of stack			500mm		
11			01			
12	Type of APCD Installed		Wet Scrubber			

S. NO	PARAMETER	RESULT (mg/nm ³⁾	Limits (mg/nm ³⁾ CPCB-2010	TEST METHOD
1.	Particulate Matter, mg/Nm3	19.5	50	IS:11255(Pt -1): 1985 reaffirmed:2003

Note:

1. The test report refers only to tested sample and applicable parameters.

2. This report can neither be used as evidence in the court of law nor can it be used in part or full in any media without prior permission.

3. The sample will be destroyed after Thirty days from the date of issue of test report unless otherwise specified.

CHECKED BY

(AUTHORIZED SIGNATORY)

** End of Report **

Laboratory: GT-20, Sector-117, Noida Gautam Budh Nagar - 201301

Branch Office: IP-2, Haridwar, Uttrakhand

Branch Office: Gayatri Nagar. Katgodam, Haldwani, Uttrakhand

E.: noida.laboratory@gmail.com, info@noidalabs.com W.: www. noidalabs.com