CERTIFICATE OF ANALYSIS

Product Name	Homoveratrylamine 2-(3,4-dimethoxy phenyl)ethylamine				
Chemical Name					
Standard	In-House	Ref. Spec. No.	APPL/SPEC/FP0008/04		
Batch No.	FP0008/23051	CAS No.	120-20-7		
Mfg. Date	29/07/2023	Date of Report	29/07/2023		
AR No.	FP/0209/07/23	Retest Date	28/07/2024		
Dispatch Qty.	0.04 Kg	Expiry Date	N / A		
Date of Release	29/07/2023	,			

S.No.	TESTS	SPECIFICATIONS	RESULT			
1	Appearance	Clear colorless to pale yellow liquid	Clear colorless liquid			
2	Water Content by KF	NMT 0.1%	0.06 %			
3	Chromatographic Purity (By GC)					
3.1	Chromatographic purity	NLT 99.0%	99.23 %			
3.2	Any individual impurity	NMT 0.6%	0.2850 %			

Conclusion: This Batch Confirms to APPL/SPEC/FP0008/04/00 Specification with respect to above test(s).

Prepared By	Vrunda Patel	Checked By	Mrs. Niraliben V. Patel	Approved By	RANJITSINH VAGHELA
Date	29/07/2023 12:15	Date	29/07/2023 12:17	Date	29/07/2023 12:25
Designation	QA Trainee	Designation	QAD Jr.Executive	Designation	QAD Head

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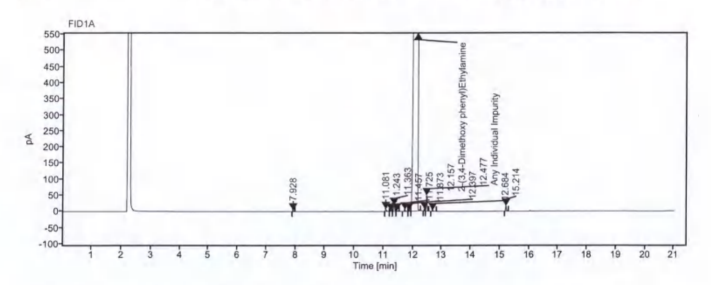
1-108 FP Instrument ID **Project Name** Bhautik Patel (Bhautik Sample Name FP0008/23051 Injection Acquired By Patel) Acq Method APPL_MOA_FP0008_04_00.amx Injection Acquired Date 29/07/2023 01:58:29 FP0008_04_CP_29.07.2023001 Sequence Name Sample Vial No 103 0.200 Sample Acq Order No 3 Sample Type Sample Injection Volume (uL) Injection Data File Name FP0008_04_CP_29.07.2023_003.dx Sequence Acquired By Bhautik Patel (Bhautik Patel) DA Method File Changed By Bhautik Patel (Bhautik Patel) Injection Last Modified Date 29/07/2023 02:26:54 Injection Acq Method Version 2023-0712-0707-40738 DA Method Version: 2023-0728-2052-32451 Injection DA Method Name FP0008_04_CP.pmx Signal Description FID1A Injection Acq Software Agilent OpenLab Acquisition Version 2.7 - Build Injection Column Name DB-5 2.7.0-REL_2.7.0.683

Data Analysis Method:

FP0008_04_CP.pmx

Path:

D:\CDSProjects\i-108\2023\JULY\FP0008\FP\Results\FP0008_04_CP_29.07.2023001.rsit



RT [min]	Area	Area%	RRT	Name
7.93	6.531	0.020	0.652	
11.08	19.532	0.059	0.912	
11.24	4.957	0.015	0.925	
11.36	46.107	0.139	0.935	
11.46	4.146	0.012	0.942	
11.72	14.777	0.045	0.964	
11.87	8.430	0.025	0.977	
12.16	32922.353	99.231	1.000	2-(3,4-Dimethoxy phenyl)Ethylamine

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Area	Area%	RRT	Name	
12.865	0.039	1.020		
94.440	0.285	1.026	Any Individual Impurity	
7.713	0.023	1.043		
35.667	0.108	1.252		
33177.5166	100.00			
	12.865 94.440 7.713 35.667	12.865 0.039 94.440 0.285 7.713 0.023 35.667 0.108	12.865 0.039 1.020 94.440 0.285 1.026 7.713 0.023 1.043 35.667 0.108 1.252	12.865 0.039 1.020 94.440 0.285 1.026 Any Individual Impurity 7.713 0.023 1.043 35.667 0.108 1.252



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