

KUMAR ORGANIC PRODUCTS LIMITED



CERTIFICATE OF ANALYSIS

0Name of the Product	MINOXIDIL EP	Batch No.	K007.2/25/09/497
Analytical report no.	FP/K007/SB/25/521	Mfg. Date	SEPTEMBER -2025
Date of analysis	03.10.2025	Exp. Date	AUGUST -2030
Qty being dispatched	200.0 Kg	Mfg.Licence No.	KTK/25/624/2013
CEP No.	CEP 2013-310-Rev 02		

SI No.	TEST	SPECIFICATION	RESULT (
1	Appearance	White or almost white, crystalline powder	White crystalline powder
2	Solubility_	Slightly soluble in water, soluble in methanol, and in propylene glycol	Complies
.3	Identification	The IR absorption spectrum of the sample should be concordant with	2)
	By IR Absorption spectrophotometry	the IR absorption spectrum on Minoxidil working standard.	Complies
4	Impurities		
A.	Sulphated ash	Maximum 0.1%	0.02%
В.	Related substances by HPLC	/ Y	
	B. Related substances by HPLC a. Impurity E b. Impurity B c. Single largest unknown impurity d. Total Impurities	Maximum 0.2% Maximum 0.15% Maximum 0.10% Maximum 0.3%	Not detected Not detected 0.01% 0.01%
C.	Additional Test	71 1000	< 1000 nam
5	Piperidine by GC-HS Loss-on-drying	Not more than 1000 ppm Maximum-0.5%	< 1000 ppm
6	Assay by Potentiometry (on dried basis)	99.0% to 101.0% C ₉ H ₁₅ N ₅ O Calculated on dried substance	100.0%
7	Residual solvents by GC-HS 1. Methanol	Not more than 3000 ppm	< 3000 ppm

Remarks: The above sample complies with the EP 11.0 standard.

QC Executive 2(10)2020

Verified by QC Manager

Kumar Organic Products Limited, Plot No.60 & 65, 62 & 64, Road No. 3 & 5, Jigani Industrial Area, Anekal Taluk, Bengaluru-560105, India,



METAPHARMACEUTICAL

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