Format No: QCB/F/074-01/00



KUMAR ORGANIC PRODUCTS LIMITED

CERTIFICATE OF ANALYSIS

Name of the Product AR. No. Bate of analysis Qty being dispatched MINOXIDIL US FP/K007/SB/22/3 14.09.2022 200.0Kg			MINOXIDIL USP FP/K007/SB/22/387		Batch No. Mfg. Month	K007.1/22/09/310 SEPTEMBER –2022
			THE ANGEST AND SERVICE AND ADDRESS OF THE PARTY OF THE PA	701	Exp. Month	AUGUST-2027
			The state of the s	Mfg.Licence No.		KTK/25/624/2013
	SI No. TEST		SPECIFICATION		RESULTS	
_		Description		White to off-white crystalline powder. Melts between 248 °C to 268 °C, with decomposition.		White crystalline powder
	1					
	2	Solubility		Soluble in alcohol and in propylene glycol, sparingly soluble in methanol, slightly soluble in water. Practically insoluble in chloroform, acetone, ethyl acetate and in hexane		Complies
	3	Identification By IR Absorption spectrum		The infrared absorption spectrum of the sample should be concordant with the IR absorption spectrum of Minoxidil working standard		Complies
	4	Assay by HPLC (on dried basis) Impurities		NLT 97.0% and NMT 103.0%		99.5%
	5					
	a.	Residue on ignition		NMT 0.5%		0.02%
	b.	b. Organic Impurities by HPLC Total Impurities		NMT 1.5%		0.5%
.	6	6 Loss on drying		NMT 0.5%		0.13%
	7	Residual solv Methanol Piperidine	vents by GC-HS	Not more than		< 3000 ppm < 1000 ppm

Remarks: The above sample complies with the USP 42 standard.

Compiled by

QC Executive

Verified by

OC Manager

11/100

QA Manager

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