

Manufacturers of : Bulk Drugs & Chemicals

METAPHARMACEUTICAL

N DE LOTE:

04- 20/06/2012

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QUALITY CONTROL CERTIFICATE OF ANALYSIS

PROD	OUCT NAME : KETO	CONAZOLE EP	BATCH S	IZE : 512.00 Kg.	
BATC	H NO. : KET/	12202067	A. R. No.	: FP/KET/22/0071	
MFG.	DATE : FEB -	2022	ANALYSIS		
EXP.	DATE : JAN -	2027	CAS No.	: 65277-42-1	
SR. NO.	TESTS	SPECIFICATION		RESULTS	
1.	Characters				
	A. Appearance	White to almost White Powder.		Almost White Powder.	
j.	B. Solubility	Practically insoluble in Water. Freely soluble in Methylene Chlori Soluble in Methanol. Sparingly soluble in ethanol (96 per		Practically insoluble in Water. Freely soluble in Methylene Chloride. Soluble in Methanol. Sparingly soluble in ethanol (96 percent).	
***************************************	Identification	oparingly colable in chianor (so percent).			
2.	A. Melting Point	148.0° to 152.0°C		150.1°C	
	B. IR Spectrum	The Infrared absorption spectrum of Sample concordant with Infrared absorption spectrum of ketoconazole WS.		The Infrared absorption spectrum of Sample concordant with Infrared absorption spectrum of ketoconazole WS.	
	C. Thin Layer Chromatography	The Principal spot in the chromatogram obtained with the test solution is similar in position, colour & size to the principle spot in the chromatogram obtained with the reference solution (a).		The Principal spot in the chromatogram obtained with the test solution is similar in position, colour & size to the principle spot in the chromatogram obtained with the reference solution (a).	
	D. Reaction of Chloride	The solution gives reaction (a) of chlorides.		Complies	
3.	Appearance of solution	Solution S should be Clear and not more Solution Solution		Solution is Clear and not more intensely coloured than Reference Solution BY4.	
4.	Optical Rotation	- 0.10° to + 0.10° determined on solution S		(-) 0.000°	
	D	Impurity D: Maximum 0.2 percent.	rity D: Maximum 0.2 percent. 0.071 %		
5.	Related Substances By HPLC	Unspecified Impurities : for each im Maximum 0.10 percent Total Impurity : Not More Than 0.3		0.086 % 0.216 %	
6.	Loss on Drying	Maximum 0.5 percent determined drying in an oven at 105°C.	on 1g by	0.21 %	
7.	Sulfated Ash	Maximum 0.1 percent determined of	n 1g .	0.055 %	
8.	Assay by (On Dried Basis)	99.0 percent to 101.0 percent		100.14 %	
9* .	Residual solvent Methanol Acetone	Not More Than 3000 ppm Not More Than 5000 ppm		164.51 ppm 690.04 ppm	

Remark - The above material Complies as per EP 10.3 specifications.

*Additional Tests as per party requirement.

Prepared by	Checked by	Approved by QC Head (Mr. S. K .Pawar)
QC Officer (Mr. D. B. Kadam)	QC Executive (Mr. S. R. Kosarkar)	
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