

Wanbury Limited

A-15, MIDC Industrial Area, Patalganga, Dist. Raigad - 410 220. Maharashtra, INDIA

Tel.: +91-2192-660200/660222/660229

660229

Fax: +91-2192-660228 Website: www.wanbury.com



	Certificate of Analys	NIG
Product : Metform Batch No. : ME01286	in Hydrochloride BB/ BLB	7 A.V
Qty. Supplied : 1000 kg	Mfg. 1	
Customer Name : R2 PHAR	MA Exp. II	Pate : May 2010

Sr.	Tool	MigiLie	.No. : KD-242
No.	Tests	Observations	Specifications
01.	Appearance		Specifications
	Solubility	White Crystafs	White Crystals
		Freely soluble in water, slightly soluble in alcohol	Freely soluble in water, slightly soluble in alcohol, practically
02.	Identification		insoluble in acetone and in methylene chloride
	B. IR Spectrum		methylene entoride
		Concordant	Infrared absorption spectrum of sample should concordant with that of Metformin hydrochloride working
	E. Chloride	Positive	staticald.
03.	Appearance of solution		Should be positive
	(10% solution in water)	Solution is clear and colourless	Should be clear and colourless
	Impurity F	0.038%	
	Related substances (by HPLC)		Not more than 0.05% w/w
6. H	b) Impurity B b) Unspecified impurities f) Total other impurities Heavy metals	BQL 0.017% BQL 0.043%	Not more than 0.02% w/w Not more than 0.05% w/w Not more than 0.05% w/w Not more than 0.2%
7. L	oss on drying at 105°C for 5 hours	Less than 10 ppm	Not more than 10 ppm
8. S	ulphated ash	0.21%	Not more than 0.5 %
9. A	ssay (% on dry basis)	0.04%	
). R	esidual solvent	99.6%	Not more than 0.1 % 98.5% - 101.0% w/w
(a) (b)	Methanol Xylene alk Density	277 ppm BDL	Not more than 1000 pro-
	: Product Complies with D. D. 2011	0.73 g/ml	Not more than 500 ppm 0.7 g/ml to 0.8 g/ml

Remarks: Product Complies with B.P-2011 / PhEur -8th Edition /USP-35/Customer Specifications/COS NO.:

Declaration: Product is free from animal derived materials and is manufactured from synthetic sources only.

Prepared By:

Checked By:

Approved By:

Executive / Officer
Date: 27-96-2014

Manager QC

Date: 79/06/14

Asst. Manager QA
Date: 27-06-2014