

SeQuent Scientific Limited

CERTIFICATE OF ANALYSIS

MQC078

ALBENDAZOLE EP

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BATCH NO.	PS0:	34254	SAMPLE QTY.		25.00 KG	
MFG. DATE	: SEP	T2012	EXP. DATE	- -	AUG2017	
PACK SIZE	: 25.0	0 KG X 01	DATE OF ISSUE	 	15/10/2012	
CUSTOMER NAME	: M/s.	M/S. FAGRON SERVICES				

PARAMETERS	REQUIREMENTS	OBSERVATIONS	
CHARACTER	White or slightly yellowish Powder.	White Powder	
SOLUBILITY	Practically insoluble in water, freely soluble in anhydrous formic acid, very slightly soluble in methylene chloride, practically insoluble in ethanol.	Complies	
IDENTIFICATION	By IR: The transmission minima (absorption maxima) in the spectra obtained with the substances to be examined corresponds in position & relative size to those in the spectra obtained with EP reference spectra.	Complies	
APPERANCE OF SOLUTION	The solution is clear & not more intensely coloured than reference solution BY6.	Complies	
RELATED SUBSTANCES (BY HPLC)	Single largest impurity: NMT 0.75 % Total impurities: NMT 1.5 %	0.36 % 1.14 %	
LOSS ON DRYING	Maximum - 0.5 % w/w	0.21 %	
SULPHATED ASH	Maximum - 0.2 % w/w	0.11%	
ASSAY OF C _{I2} H _{I5} N₃O₂S (DRIED BASIS)	98.0 % to 102.0 %	99.87 %	
RESIDUAL SOLVENT	Acetone': NMT 5000 PPM	Not Detected	
	Methanol: NMT 3000 PPM	1861.10 PPM	

The product complies with EP specifications with respect to the above tests.

	PREPARED BY	TENT	RELEASED BY
SIGNATURE	Dolle	THANE E	day of
DATE	15/10/2012		1310/10/

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FAGRON IBÉRICA, S.A.U Corresponde al lote de Fagron:

43/10/09

Director-Técnico