

Certificate of Analysis

Productname:

Methenaminum

Number of analysis/Inspection Code:

1 / KEUR-110909B

Batchnumber:

14D22-B03-296433

Reference code / No.:

2721 / 20140202

Analysed according to:

PH.EUR 8.1

and the second s	the state of the s			
FARMADE Minarikova ul				
2000 Maribot				
	RAGO			
Zuf I				
Datum prejema:	13 10/4			
Datum Rospense	11			
Pregledal: MARULL	obert, mag. farm., spec.			
th S				
	12/10/01/4			
Datum pregleda	12.00.0019			
	The Artifician Control of the Contro			

Tests	Requirement	Result	Unit	Standard remark
				g de la
Appearance	White, crystalline powder or	Conform		
a w	. colourless crystals	Conform		
Identification A	Conform	Conform		IR-spectrum
Appearance of solution	Clear / colourless	Conform		10%m/V
Acidity or alkalinity	Conform	Conform		
Free formaldehyde	<= 50	Conform	ppm	
Chlorides	<= 100	Conform	ppm	
Sulphates	<= 100	Conform	ppm	
Ammonium	<= 50	Conform	ppm	
Heavy metals	<= 20	Conform	ppm	
Loss on drying	<=2,0	0,2	%	Desiccator
Residual solvents	CPMP/ICH/283/95	Conform		Data producer
Assay Methenamine	99,0 - 100,5	100,0	%m/m	Dried
TSE/BSE-statement:	No contamination with TSE/BSE-risk materials	Conform		Data producer

Analyse performed by the authorized lab Eurofins Parijs.

Release:

Drs. M.V. Garcia Alia

Pharmacist - QA Manager / QP

08/07/14

Expiration: 04-2016

Conclusion: APPROVED

This document has been produced electronically from our quality system and is valid without signature.