



CERTIFICATE OF ANALYSIS

Name **CEVAZURIL 5 %**
Presentation **250 ml**
Code list **C681200**

Batch N° **221A1**
Manufacturing date **12-NOV-2014**
Expiry date **12-NOV-2016**

Tests	Specifications	Results
GENERAL CHARACTERISTICS		
Appearance :	White homogeneous suspension	COMPLIES
Time required to achieve resuspension :	<= 30 sec.	COMPLIES
Average fill volume :	100 - 110 %	101
pH :	3.5 - 5.0	3.9
Relative density :	1.010 - 1.050	1.033
Viscosity :	40 - 55 cps	52
Bingham value :	5.0 - 6.5 Pa	6.4
Particles size :		
- % of particles <= 10 µm	>=70	89
- % of particles <= 30 µm	>=95	100
IDENTIFICATIONS		
Toltrazuril : (HPLC)	Rt of test substance concordant with the Rt of reference substance and UV spectra superimposable	COMPLIES
Sodium benzoate : (HPLC)	Concordant with the Rt of reference substance	COMPLIES
Sodium propionate : (HPLC)	Concordant with the Rt of reference substance	COMPLIES

This batch has been tested in reference to the dossier in force and has been found to meet the specification requirements

COMPLIES / NOT COMPLIES

Checked by : **Monique LE BRONEC**

Batch Release number **362039**

Batch Release date **29-DEC-2014**

ACCEPTED by

Brice-Olivier PETTES
Head of Control Laboratory

The undersigned certifies this is a true copy of the results of tests and assays.



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ASSAYS		
Toltrazuril : (HPLC)	4.75 - 5.25 g % ml	4.95
Sodium benzoate : (HPLC)	0.189 - 0.231 g % ml	0.208
Sodium propionate : (HPLC)	0.189 - 0.231 g % ml	0.206
Microbial contamination :	Test performed on one batch every ten	
*Total viable aerobic count:		
- Bacteria	<= 1000 UFC/ml	NA
- Fungi	<= 100 UFC/ml	NA
*Escherichia Coli	Absence in 1 ml	NA

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