

BATCH CERTIFICATE / CERTIFICATE OF ANALYSIS RF-781.4

Dopharma Holding B.V. Zalmweg 24 4941 VX Raamsdonksveer The Netherlands Tel: + 31 (0) 162 58 20 00

Productname:

DEXA-JECT 2MG/ML INJ 100ML

Lotno Production date: 16B22-09C3

02-2016

Expiry date:

Storage conditions:

02-2019 15-25 °C

Reg.number(incl. country): HU:3191/2/12 NEBIH ATI RO:120271

Ordemumber:

10622

Remark

PACKING SLIP 855917 / CUSTOMER NO. 10182

TEST	RESULT	UNIT	SPEC	
CHARACTERS	77.72.72.72.7			
Appearance	CONFORM	0.60	CONFORM	
APPEARANCE OF SOLUTION	00A025-02			
Clarity and opalescence	CONFORM		CONFORM	
Colour	CONFORM	**	CONFORM	
PH pH	7.5		>=6.9	
	1.5		<0.9 <07.9	
			<=/,9	
ASSAY-LC Benzy lalcohol	14.8	mg/ml	>=13.5	
	3.3408		œ16.5	
RSD Benzy laicohol	1.0	%	cu6	
Dexamethasone sodium phosphate	2.72	mg/mi	>=2.49	
			cm2 77	
RSD Dexamethasone sodium phosphate	1.0	%	cm4	
RELATED SUBSTANCES-LC				
Impurity A	0.121	%	<=.5	
Impurity B	0	%	<=.5	
Impurity C	0	%	<=.5	
Impurity D	0	%	<=,5	
Impurity E	0	%	CH.5	
Impurity F	0	%	C# 5	
Any other impurity	0.081	96	<=.2	
Total impurities	0.122	%	ce)	
BACTERIAL ENDOTOXINS				
Bacterial endotoxins	.50	IU/ml	≃1.67	
MICROBIAL CONTAMINATION TAMC	0.01	CFU/ml	a 1	
STERILITY	CONFORM	Microbial growth	CONFORM	
VISIBLE PARTICLES Overall performance	CONFORM		CONFORM	

Release Date:

04-APR-2016

Disposition Code:

FULL RELEASE

Released By:

E. van Kuppeveld

Job Title:

Q.P.

I hereby certify that the above information is authentic and accurate. This batch of product has been manufactured, including packaging/labelling and quality control in full compliance with the GMP requirements of the local Regulatory Authority and within the specifications in the Marketing Authorisation in the importing country. The batch processing, packaging and analysis records were reviewed and found to be in compliance with GMP. The Batch certificate/certificate of analysis has been produced by a validated Laboratory Information Management System and therefore bears no handwritten signature. GMP Cert.no.: NL/V 14/0005; GMP+: GMP010348.