

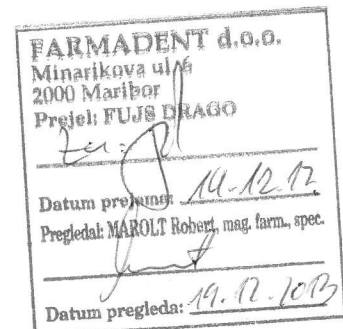
# Analizni izvid / Certificate of analysis

## Ethacridini lactas monohydricus

Serijska številka / Batch n°: LX0266-120007 ✓  
 Deklaracija / Corresponds to: Ph.Eur.  
 Proizvajalec / Manufacturer: Liaoyuan Silver Eagle Pharmaceutical

Datum analize / Date of analysis: 16/05/2013  
 Datum proizvodnje / Manufacturing date: 10/2012  
 Uporabno do / Expiry date: 04/2015 ✓

	Specifikacija / Specification Values	Rezultati / Batch Values
Lastnosti / Properties:	Rumen kristaliničen prašek, zmerno topen v vodi, zelo težko topen v etanolu (96 odstotnem), skoraj netopen v metilen kloridu. / Yellow crystalline powder, sparingly soluble in water, very slightly soluble in ethanol (96 per cent), practically insoluble in methylene chloride.	Ustreza / Conforms
Istovetnost / Identification:	v skladu s preskusom / it complies with the test	Ustreza / Conforms
Vsebnost / Assay:	99,0 – 101,0 % (dried substance)	100,78
pH / pH:	5,5 – 7,0	5,85
Sorodne snovi / Related substances:	v skladu s preskusom / it complies with the test	Ustreza / Conforms
Težke kovine / Heavy metals:	≤ 50 ppm	< 50
Izguba pri sušenju / Loss on drying:	4,5 – 5,5 %	5,14
Sulfatni pepel / Sulphated ash:	≤ 0,1 %	0,00



Opombe / Notes:	
Mnenje / Opinion:	Po preskušanih parametrih vzorec ustreza Ph.Eur.7. According to the tested parameters the sample corresponds to Ph.Eur.7 <sup>th</sup> .

Ines LOGAR mag.farm., spec.  
 Vodja službe za zagotavljanje kakovosti  
 Quality assurance manager

Ta dokument je izdelan v elektronski obliki s strani Lexovega kontrolno analiznega laboratorija in je veljaven brez podpisa. Ta dokument ne razrešuje kupca od lastne kontrole kakovosti in ne zagotavlja ustreznost substance za specifično uporabo. / This document has been produced electronically by Lex Quality Control Laboratory and is valid without a signature. This document does not free the purchaser from his own quality check nor it does confirm that the product has certain properties or is suitable for a specific application.

Obr.: 7512

Stran/Page 1/1