

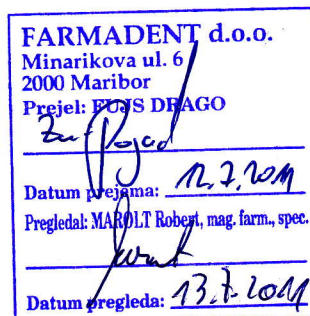
# Analizni izvid / Certificate of analysis

## Amygdalae oleum raffinatum

Serijska številka / Batch n°: 5006601  
 Deklaracija / Corresponds to: Ph.Eur., BP, USP

Datum analize / Date of analysis: 24/12/2010  
 Datum proizvodnje / Manufacturing date: 12/2010  
 Uporabno do / Expiry date: 12/2012

	Specifikacija / Specification Values	Rezultati / Batch Values
Lastnosti / Properties:	Rahlo rumena, bistra tekočina, težko topna v etanolu (96 odstotnem), meša se s petroleom. Relativna gostota okoli 0,916. Strdi se pri temperaturi okoli -18°C. / <i>Pale yellow, clear liquid, slightly soluble in ethanol (96 per cent), miscible with light petroleum.</i> <i>Relative density: about 0,916. It solidifies at about - 18 °C.</i>	Ustreza / Complies
Istovetnost / Identification:	v skladu s preskusom / it complies with the test	Ustreza / Complies
Specifična absorbanca / Specific absorbance:	0,2 – 6,0	3,5
Kislinsko število / Acid value:	≤ 0,5	< 0,1
Peroksidno število / Peroxide value:	≤ 5,0	0,8
Nemiljiva snov / Unsaponifiable matter:	≤ 0,9 %	0,7 %
Sestava maščobnih kislin / Composition of fatty acids:	v skladu s preskusom proizvajalca / it complies with the test	Ustreza / Complies
Steroli / Sterols:	v skladu s preskusom proizvajalca / it complies with the test	Ustreza / Complies
Voda / Water:	≤ 0,1 %	< 0,1 %



Opombe / Notes:

Mnenje / Opinion:

Po preskušanih parametrih vzorec ustreza Ph.Eur.6th.  
 According to the tested parameters the sample corresponds to Ph.Eur.6th.

Ines LOGAR mag.farm., spec.

Vodja službe za kontrolo 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 ustreznosti 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.