

Analizni izvid / Certificate of analysis

Glycerolum (85 per centum)

Serijska številka / Batch n°:

GLYD/20100607

Deklaracija / Corresponds to:

Ph.Eur.

FARMADENT d.o.o.

Minarikova ul. 6

<http://analize.lex.si>

2000 Maribor

Prejem: FUJS DRAGO

ZA: H

Datum prejema:

M-1-K

Pregledal: MAROLT Robert, mag. farm.

za Bil

Datum pregleda:

12.1.2011

Specifikacija / Specification Values

Rezultati / Batch Values

Lastnosti / Properties:

Bistra, brezbarvna ali skoraj brezbarvna, zelo higroskopna, sirupasta tekočina, mastna na otip. Meša se z vodo in alkoholom, težko topna v acetonu, skoraj netopna v maščobnih in eteričnih oljih. /

Syrupy liquid, unctuous to the touch, colourless or almost colourless, clear, very hygroscopic, miscible with water and with alcohol, slightly soluble in acetone, practically insoluble in fatty oils and in essential oils.

Ustreza / Conforms

Istovetnost / Identification:

according to test

Ustreza / Conforms

Vsebnost / Assay:

83,5 – 88,5 % m/m

86,63 % m/m

Videz raztopine / Appearance of solution:

according to test

Ustreza / Conforms

Kislota ali alkalnost / Acidity or alkalinity:

according to test

Ustreza / Conforms

Lomni količnik / Refractive index:

1,449 – 1,455

1,454

Aldehidi / Aldehydes:

≤ 10 ppm

Ustreza / Conforms

Estri / Esters:

≥ 8,0 ml

9,3 ml

Nečistota A in sorodne substance /

according to test

Ustreza / Conforms

Impurity A and related substances:

Halogenirane komponente /

≤ 30 ppm

Ustreza / Conforms

Halogenated compounds:

Sladkorji / Sugars:

according to test

Ustreza / Conforms

Kloridi / Chlorides:

≤ 10 ppm

Ustreza / Conforms

Težke kovine / Heavy metals:

≤ 5 ppm

Ustreza / Conforms

Voda / Water:

12,0 – 16,0 %

13,40 %

Sulfatni pepel / Sulphated ash:

≤ 0,01 %

< 0,01 %

Datum analize / Date of analysis:

19/10/2010

Uporabno do / Expiry date:

06/2011

Datum proizvod / Manufacturing date:

06/2010

Mnenje/Opinion:

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

Ines Logar mag.farm.,spec.

Odgovorna oseba za sprostitev serije/
Responsible Laboratory Manager Quality Control

Ta dokument je izdelan v elektronski obliki s strani Lexovega kontrolno analiznega laboratorija in je veljaven brez podpisa. /
This document has been produced electronically by Lex Analytical Laboratory and is valid without a signature.

Lex d.o.o., Vanganelška c. 26, 6000 Koper – Slovenija Tel:+386 5 625 18 10

Stran/Page 1/1

Lex

Lexchem

Perognano