

Analizni izvid / Certificate of analysis

Calcii hydroxidum

Serijska številka / Batch n°: LX0155-120003 ✓
 Deklaracija / Corresponds to: BP ✓

Datum analize / Date of analysis: 03/10/2012
 Datum proizvodnje / Manufacturing date: 03/2012
 Uporabno do / Expiry date: 02/2015 ✓

	Specifikacija / Specification Values	Rezultati / Batch Values
Lastnosti / Properties:	Bel ali skoraj bel fin prašek, praktično netopen v vodi. / White or almost white, fine powder, practically insoluble in water.	Ustreza / Conforms
Istovetnost / Identification:	according to test	Ustreza / Conforms
Vsebnost / Assay:	95,0 – 100,5 %	98,7
Videz raztopine / Appearance of solution:	according to test	Ustreza / Conforms
Težke kovine / Heavy metals:	≤ 20 ppm	< 20
Kloridi / Chlorides:	≤ 330 ppm	< 330
Sulfati / Sulphates:	≤ 0,4 %	< 0,4
Arzen / Arsenic:	≤ 4 ppm	< 4
Karbonati / Carbonates:	≤ 5,0 %	< 5,0
Snovi netopne v kislini / Subst. insoluble in acids:	≤ 0,5 %	< 0,5
Magnezij in alkalijske kovine / Magnesium and alkali metals:	≤ 4,0 %	< 4,0

FARMADENT d.o.o.	
Minarikova ul. 6	
2000 Maribor	
Prejel: EJS DRAGO	
<i>[Signature]</i>	
Datum prejema:	23.10.2012
Pregledal:	MAROLT Robert, mag. farm., spec.
<i>[Signature]</i>	
Datum pregleda:	24.10.2012

Opombe / Notes:	
Mnenje / Opinion:	Po navedbah proizvajalca substanca ustreza zgoraj navedenim parametrom Ph.Eur.7. According to the manufacturers specifications the substance corresponds to the stated parameters Ph.Eur.7 th .

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

Straa/Page 1/1