

Analizni izvid / Certificate of analysis

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| Natrii citras | FARMADENT d.o.o. Minarikova ul. 6 2000 Maribor Prejel: FUJS Drago | http://analize.lex.si |
| | Serijska številka/Batch n°: E1333004 ✓ Deklaracija/Corresponds to: BP, Ph.Eur. Proizvajalec/Manufacturer: Jungbunzlauer | Datum prejema: <u>01.09.09</u> Pregledali: <u>GOLNER Adolf,</u> <u>mag. farm. spec.</u> <u>Adolf</u> Datum pregleda: <u>01.09.09</u> |

| | Specifikacija/Spec. Values | Rezultati/Batch Values |
|--|--|------------------------|
| Lastnosti / Properties: | Bel ali skoraj bel kristaliničen prašek ali beli ali skoraj beli granularni kristali, rahlo delikvescentni v vlažnem zraku, lahko topni v vodi, skoraj netopni v etanolu (96 odstotnem). / <i>White or almost white, crystalline powder or white or almost white, granular crystals, slightly deliquescent in moist air. Freely soluble in water, practically insoluble in ethanol (96 per cent).</i> | Ustreza/Conforms ✓ |
| Videz raztopine / Appearance of solution: | according to test | Ustreza/Conforms ✓ |
| Kislost ali alkalnost / Acidity or alkalinity: | according to test | Ustreza/Conforms ✓ |
| Hitro karbonizirajoče substance / Readily carbonisable substances: | according to test | Ustreza/Conforms ✓ |
| Kloridi / Chlorides: | ≤ 50 ppm | Ustreza/Conforms ✓ |
| Oksalati / Oxalates: | ≤ 300 ppm | < 100 ppm ✓ |
| Sulfati / Sulphates: | ≤ 150 ppm | < 100 ppm ✓ |
| Težke kovine / Heavy metals: | ≤ 10 ppm | < 5 ppm ✓ |
| Voda / Water: | 11,0 – 13,0 % | <u>12,2 %</u> ✓ |
| Vsebnost / Assay: | 99,0 – 101,0 % (anhydrous substance) | <u>100,17 %</u> ✓ |
| Opombe/ Notes: | | |

Datum analize/Date of analysis: 23/03/2009
 Uporabno do/Expiry date: 03/2013 ✓
 Datum proizvod/Manufacturing date: 03/2008

Mnenje/Opinion: Po preskušenihih 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