

Certificate of Analysis

Product name:

Leucinum apyrogeen 20J15-B02-211847 / 100 G Ph. Eur.

No contamination with TSE/BSE-risk materials

Analysed according to:

Batch number / Weight:

Standard remark Unit Tests Requirement Result Appearance (Almost) white, crystalline powder Conform Appearance or shining flakes Identification A +14,5 - +16,5 Conform Specific optical rotation Identification B Conform Conform IR-spectrum Clear / <=BY6 5%m/V HCI 1M Appearance of solution Conform +14,5 - +16,5 ° 4%m/V HCI 25%, dried Specific optical rotation 16,0 Ninhydrin-positive substances Conform Conform Impurity A at 570 nm <=0,8 <0.05 % Any ninhydrin-positive substance <=0,2 0,2 % Ammonium at 570 nm <=0,02 < 0.02 % Total <=1,0 02 % Chlorides <=200 Conform ppm Sulphates <=300 Conform ppm <=10 Conform Iron ppm 105 °C <=0,5 0,02 Loss on drying % Sulphated ash 0,02 <=0,1 % Metallic residues CHMP/ICH/353369/2013 Conform Data producer CPMP/ICH/82 260/06 Residual solvents Conform Data producer Assay 98,5 - 101,0 99,76 %m/m Dried Endotoxins <6 Conform IU / g LAL-test

Conform

Data producer

Analysis performed by the authorized lab.

Release: Ewelina Gadzinowska Qualified Person

TSE/BSE-statement:

19-05-2021

Expiration: 23-08-2023

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Conclusion: APPROVED

This document has been produced electronically from our quality system and is valid without signature.

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