



Order-no : 1651723

Next Valley

Description : OXIRACETAM
Productcode : 62613-82-5
Client project-no : 20230628
Weblims-no. : 672295
Sample received : 27-06-2023 Sample date : 22-06-2023 11:55
Report date : 04-07-2023
Lot No. :
Quantity (kg) : 0,100
Supplier : Supplier 002
Sampling : D. Tap
Sample delivery : Mail
Packing : Plastic bag Sample temperature : Roomtemperature
Sealed : No Sample condition : Sample and packing intact

Test	Result
Near Infra Red	
I 5701 NIR Product Identification	conform
I 5702 Applied NIR-calibration	Oxiracetam
Metals and Minerals	
I 6180 Mercury (Hg) - Hg-analyser (microwave destruction)	Q < 0.005 mg/kg
I 6333 Arsenic (As) - ICP-MS - A6300 (microwave destruction)	Q < 0.02 mg/kg
I 6348 Cadmium (Cd) - ICP-MS - A6300 (microwave destruction)	Q < 0.005 mg/kg
I 6382 Lead (Pb) - ICP-MS - A6300 (microwave destruction)	Q < 0.02 mg/kg

Start date analysis: 29-06-2023, end date: 04-07-2023.

The analysis results only relate to the sample material that Nutrilab B.V. obtained by sampling or received from third parties, and subsequently analysed.

For more detailed information on an applied method and the corresponding measurement uncertainty please contact our Customer Service.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of any stated accreditation or certification.

With the unit % is meant: w/w%, unless otherwise stated.

The information in italics is provided by the client and may affect the validity of the results. Nutrilab is not responsible for the information provided by the client.

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Certificate of analysis

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i/o
Breugel

Operationeel manager ing. T. Boogaard

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Explanation of symbols:

Q = RvA-accreditation (ISO/IEC 17025);

I = carried out within Nutrilab BV;

E = outsourced by Nutrilab BV;

G = carried out at Nutrilab BV - Giessen;

H = carried out at Nutrilab BV - Heeswijk-Dinther;

S = carried out at Nutrilab BV - Steenbergen.

