



Certificate of analysis

Order-no : **785500**

Next Valley

| | | | |
|-------------------|----------------------------|--------------------|-----------------------------|
| Description | : L-THEANINE CAS:3081-61-6 | | |
| Client project-no | : 20191213 | | |
| Sample received | : 13-12-2019 | Sample date | : 11-12-2019 14:00 |
| Report date | : 14-10-2020 | | |
| Lot-no | : 20190720 | | |
| Quantity (kg) | : 0,100 | | |
| Supplier | : Supplier 003 | | |
| Sampling | : Dennis | 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 | Uitgevoerd |
| I 5702 Applied NIR-calibration | L-THEANINE |
| Metals and Minerals | |
| I 6180 Mercury (Hg) (Hg-analyser) | < 0.01 mg/kg |
| I 6333 Arsenic (As) (ICP-MS) | < 0.05 mg/kg |
| I 6348 Cadmium (Cd) (ICP-MS) | < 0.03 mg/kg |
| I 6382 Lead (Pb) (ICP-MS) | < 0.02 mg/kg |

Start date analysis: 16-12-2019, end date: 13-01-2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

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

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

Printed with Nutrilab-WebLIMS

Operational manager : ing. T. Boogaard

