

Certificate of analysis

1415308 Order-no:

Next Valley

PHENIBUT HCL Description

20220218 Client project-no

12:00 Sample received 18-02-2022 Sample date 17-02-2022

03-03-2022 Report date

Lot-no

0,100 Quantity (kg)

Supplier 002 Supplier

Dennis Mail Sampling Sample delivery

Plastic bag Roomtemperature Packing Sample temperature

No Sample and packing intact Sealed Sample condition

Test Result

Near Infra Red

I 5701	NIR Product Identification	Uitgevoerd
I 5702	Applied NIR-calibration	phenibut hcl

Metals and Minerals

I 6180	Mercury (Hg) - Hg-analyser (microwave destruction)	Q	< 0.010	mg/kg
I 6333	Arsenic (As) - ICP-MS - A6300 (microwave destruction)	Q	< 0.05	mg/kg
I 6348	Cadmium (Cd) - ICP-MS - A6300 (microwave destruction)	Q	< 0.03	mg/kg
I 6382	Lead (Pb) - ICP-MS - A6300 (microwave destruction)	Q	< 0.02	mg/kg

Start date analysis: 21-02-2022, end date: 23-02-2022.

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

info@nutrilab.nl

www.nutrilab.nl

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

Nutrilab by Postbus 7, 4284 ZG Rijswijk Burgstraat 12, 4283 GG Giessen

KvK 18114291 t. (0183) 44 63 05 f. (0183) 44 25 97 BTW NL002007654B01



Page 1/1

Explanation of symbols:

RvA accreditated test

Test performed by Nutrilab BV
Test performed by sub-contractor



Product code 1078-21-3