

## Certificate of analysis

Order-no : 847214

Next Valley

Description		PHENIBUT FAA CAS:3060-41-1				Product code 3060-41-1
Description	:	20200717				1 100000 000e 0000-41-1
Client project-no	:				40.07.0000	40.05
Sample received	:	17-07-2020	Sample date	:	16-07-2020	12:05
Report date	:	14-10-2020				
Lot-no	:	20200612				
Quantity (kg)	:	0,100				
Supplier	:	Supplier 001				
Sampling	:	Dennis	Sample delivery	:	Mail	
Packing	:	Plastic bag	Sample temperature	:	Roomtemperatu	Ire
Sealed	:	Yes	Sample condition	:	Sample and pad	cking intact
				Result		
Test Near Infra Red	uct Identific	ation		Result		
Near Infra Red I 5701 NIR Prod	uct Identific IIR-calibrati				FAA	
Near Infra Red I 5701 NIR Prod	llR-calibrati			conform	FAA	
Near Infra Red I 5701 NIR Prod I 5702 Applied N Metals and Minerals	IIR-calibrati		305/13806)	conform		mg/kg
Near Infra Red I 5701 NIR Prod I 5702 Applied N Metals and Minerals I 6180 Mercury (	llR-calibrati Hg) - Hg-ar	ion	,	conform Phenibut		mg/kg mg/kg
Near Infra Red 5701 NIR Prod 5702 Applied N Metals and Minerals 6180 Mercury ( 6333 Arsenic (	IIR-calibrati Hg) - Hg-ar As) - ICP-M	ion nalyser - A6180 (equal to NEN-EN 138	5763)	conform Phenibut < 0.01		0 0

Start date analysis: 17-07-2020, end date: 21-07-2020.

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

## Nutrilab bv

Postbus 7, 4284 ZG Rijswijk Burgstraat 12, 4283 GG Giessen t. (0183) 44 63 05 f. (0183) 44 25 97 info@nutrilab.nl www.nutrilab.nl

KvK 18114291 BTW NL002007654B01



Page 1/1

Explanation of symbols:

Q RvA accreditated test

I Test performed by Nutrilab BV E Test performed by sub-contractor