

Order-no: 886333

Next Valley B.V.

Description : SULBUTIAMINE

 Productcode
 : 3286-46-2

 Client project-no
 : 20201022

Weblims-no. : 199535

Sample received : 22-10-2020 Sample date : 01-08-2020 17:48

Report date : 02-11-2020

Lot no. : 20200711 Production date : 11-07-2020

Quantity (kg) : 0,100 Expiry date : 10-07-2022

Supplier : Supplier 003

NIR Product Identification

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

I 5702	Applied NIR-calibration	Sulbutiamine	
Metals and Minerals			
I 6180	Mercury (Hg) - Hg-analyser - A6180 (equal to NEN-EN 13805/13806)	< 0.01	mg/kg
I 6333	Arsenic (As) - ICP-MS - A6300 (equal to NEN-EN 13805/15763)	< 0.05	mg/kg
I 6348	Cadmium (Cd) - ICP-MS - A6300 (equal to NEN-EN 13805/15763)	< 0.03	mg/kg
I 6382	Lead (Pb) - ICP-MS - A6300 (equal to NEN-EN 13805/15763)	< 0.02	mg/kg

Start date analysis: 26-10-2020, end date: 02-11-2020.

Findings are based on the sample as submitted. 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 accreditation.

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

Nutrilab is not responsible for the information provided by the client.

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

Operational manager: ing. T. Boogaard

Nutrilab bv Postbus 7, 4284 ZG Rijswijk

Burgstraat 12, 4283 GG Giessen

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

info@nutrilab.nl www.nutrilab.nl

Page 1/1

Explanation of symbols:

- RvA accreditated test (ISO / IEC 17025)
- Test performed by Nutrilab BV

conform

E Test performed by sub-contractor