Laboratory report

NutriControl-2016097510-V02



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Power Supplements BV

T.a.v. Kris Kuiper Fahrenheitstraat 7 6662 PZ ELST

Customer number : D05798

Sample characteristics

Sample number : M16022608001 Date Sample recieved : 14-12-2016

Productname : Japanese L-leucine Ultra Pure

External code : 2148.16 Product code customer : LEU

Additional info : exp. date: 10-2018

Sampling date : 7-12-2016 Matrix (identified as) : Additive

| Parameter | Method | Result | Unit |
|-----------------------------------|-------------------|--------------|-------|
| Arsenic (As) | ANAL-10222 Q G QS | <0,05 | mg/kg |
| Cadmium (Cd) | ANAL-10222 Q G QS | <0,01 | mg/kg |
| Mercury | ANAL-10222 Q G QS | <0,01 | mg/kg |
| Lead | ANAL-10222 Q G QS | <0,1 | mg/kg |
| Aerobic plate count 30°C | ANAL-10196 Q G | <10 | CFU/g |
| Escherichia coli plate count 44°C | ANAL-10220 Q | <10 | CFU/g |
| Yeasts & moulds plate count | ANAL-10165 Q G | <10 | CFU/g |
| Salmonella (MSRV) | ANAL-10188 Q G | not detected | /25 g |

Sample comment

The sample provided has been divided in 2 subsamples for the purpose of microbiological aswell as chemical analyses. The dividing may influence the reliability of the test results.

Veghel, 08 februari 2017

Manager Analytical Services

H.J.M. Lamers



