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Q

Q

Page 1 of 2

Analytical Report

Haya Labs LLC.

Attn: Danny Belton

1120 20th Str., NW,, South Tower Suite S-300

DC 20036 Washington

United States

Disponent Number : L40002 EXP 09/2018 Reportnr. : 643459 version 1

Product recognized as :

Product Specification : Haya L-Carnitine

Reference AWB / BarCode

Packing : Plastic, ambient Sample Type : Sample

Sampling Date :02-Jun-2016 Samplesize (kg) :0,05 Sealed / Seal Code : No /

Sample Arrival Date: 02-Jun-2016 13:58 ReportDate Version: 28-Jun-2016 11:50

Composition Determination

Common

Parameter Amount (A.R.)

L-carnithin mg/100gram 72200

Microbiological Determination

Common

Parameter Amount (A.R.) Yeasts, osmotolerant < 100 cfu/g Moulds, osmotolerant < 100 cfu/g Salmonella Not detected / 25g

Sample Remarks:

72186 mg/100g equates 217 mg/capsule (weight of capsule ca. 0,3 g)

Q - Analysis accredited by RvA

O - Outsourced

Requested 02-Jun-2016 by Haya Labs LLC. Analyses according to annex

Drs. ing. H. Janssens Director TLR International Laboratories

ABN Amro Bank Rotterdam; Accountno. 42.60.49.411. BTW nr. / VAT no.: NL - 0043.90.660.B01 ADM AUTO Bank Notireram; Accounting, 42:60.49.411, BTW nr. / VAThor, NL. - 0043,90.660.801

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All our services are subjected to General Conditions applicable as deposited at the Chamber of Commerce Rotterdam (no. 24130490) and at the registry of the District Court of Rotterdam. Those conditions will be sent to you upon your request.

T.L.R. Technisch Laboratorium Rotterdam B.V. is also registered in the register of 'Labcode recognised test laboratories' under no. LC/16
Findings are based on the sample as submitted. TLR does not assume responsibility for sampling, selection, representativity and identifications such as codes, markings or product names. Details regarding methodology and measuring uncertainty will be provided upon request. Contact info@ttr.nl.

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ANNEX

Method Descriptions

Composition Determination

Common

Method Description

Detemination of L-carnithin

Microbiological Determination

Common

Method Description

Detection of Salmonella (RT-PCR); [Microval 2011-LR40]

AFNOR validated UNI-03/01-05/91

Enumeration of osmotolerant yeasts and moulds; colony-count technique DG18

Method Code LC-MS/MS

Method Code

Eq EN-ISO- 6579

Acc. NEN-ISO 21527-2

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