Bankwerkerstraat 16 3077 MB Rotterdam P.O. Box 91244 3007 ME Rotterdam The Netherlands T. +31 (0)10-28 23 292 F. +31 (0)10-28 23 273 e-mail: info@tlr.nl website: www.tlr-international.com



## **Analytical Report**

## Haya Labs LLC.

Attn: Danny Belton

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

DC 20036 Washington

**United States** 

Disponent Number :L10004 EXP 02/2019 Reportnr. : 650576 version 1

Product recognized as :

Product Specification : Haya Acetyl L-Carnitine

Reference AWB / BarCode

Packing : Plastic, ambient Sample Type : Sample

Sampling Date :02-Jun-2016 Samplesize (kg) :0,107 Sealed / Seal Code : No /

Sample Arrival Date: 02-Jun-2016 13:57 ReportDate Version: 30-Jun-2016 15:09

**Composition Determination** 

Common

Parameter Amount (A.R.)

61600 L-carnithin mg/100gram 0

Q

Q

**Microbiological Determination** 

Common

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

Sample Remarks:

61556 mg/100 g equates 77561 mg/100g Acetyl-L-Carnithine equates 540 mg/capsule (weight of capsule ca. 0,7 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





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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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