# Laboratory report

NutriControl-2025081717-V02



De Amert 604a 5462 GH Veghel

Postbus 107 5460 AC Veghel

T [+31] 413 38 26 33

info@nutricontrol.nl www.nutricontrol.nl

**Souplesse Supplements / Power Supplement** 

attn. Kris Kuiper Fahrenheitstraat 5-7 6662 PZ ELST

Sample number M25018793024 Customer number D05798 Date Sample received 29-07-2025 Matrix (identified as) Food products

Your sample characteristics

Subject Souplesse Supplements / Power Supplements BV / Kris Kuiper / Fahrenheitstraat 5-7 6662PZ Elst, The

Netherlands

Productname LongLife Box / Longvita Box

24F001 External code Product code customer LLB

Additional info exp. date: 12-2026 Sampling date 24-7-2025

Parameter	Result	Unit	Method	Accr./cert.	
Aerobic plate count 30°C	<10	cfu/g	10196	Q	
Escherichia coli plate count 44°C	<10	cfu/g	10220	Q	
Yeasts & moulds plate count	<10	cfu/g	10165	Q	
Salmonella (MDS)	not detected	/25 g	10518	Q	

#### **Method descriptions**

Method/analysis

10165 Pour plate in accordance with, spiral plate equivalent to ISO 7954:1987 10196

Pour plate in accordance with NEN-EN-ISO 4833-1, spiral plate in accordance with

NEN-EN-ISO 4833-2

10220 Pour plate in accordance with, spiral plate equivalent to NEN-EN-ISO 16649-2

10518 In house method

## Sample remark

V2 report because of name change

Copy to:

info@glucosamine.com

Mich de Sono

Manager Analytical Services, N. de Louw, Veghel, 17-09-2025



# Laboratory report

NutriControl-2025083213-V02



De Amert 604a 5462 GH Veghel

Postbus 107 5460 AC Veghel

T [+31] 413 38 26 33

info@nutricontrol.nl

**Souplesse Supplements / Power Supplement** 

attn. Kris Kuiper Fahrenheitstraat 5-7 6662 PZ ELST

Sample number : M25018793032
Customer number : D05798
Date Sample received : 29-07-2025
Matrix (identified as) : Food products

Your sample characteristics

Subject : Souplesse Supplements / Power Supplements BV / Kris Kuiper / Fahrenheitstraat 5-7 6662PZ Elst, The

Netherlands

Productname : LongLife Box / Longvita Box softgel

External code : 24F001
Product code customer : LLB

Additional info : exp. date: 12-2026

Parameter	Result	Unit	Method	Accr./cert.	
Arsenic (As)	<0,050	mg/kg	10222	Q	
Cadmium (Cd)	<0,010	mg/kg	10222	Q	
Mercury (Hg)	<0,010	mg/kg	10222	Q	
Lead (Pb)	<0,050	mg/kg	10222	Q	

# Method descriptions

Method/analysis Norm

10222 In house method

## Sample remark

The determinations are performed on the content of the tablet.

V2 report because of name change

Copy to:

info@glucosamine.com

Much de Some

Manager Analytical Services, N. de Louw, Veghel, 17-09-2025







he analysis is performed in the period between the date of sample receipt at NutriContol and the date of reporting. Microbiological analysis of perishable products is tarted within 24 hours of samples receipt, unless otherwise stated. The analytical results are valid for the delivered aample material only. Information about neasurement uncertainty and source energy value can be delivered on request. General terms and conditions apply to all services and the supply of goods and roducts. These can be found on wow, untitrocntro.In. If the reportnumber contains V2 or higher, then this report replaces the previous report. Without the permission of lutriControl, this report may only be copied integral.

# **Laboratory report**

NutriControl-2025083220-V02



De Amert 604a 5462 GH Veghel

Postbus 107 5460 AC Veghel

T [+31] 413 38 26 33

info@nutricontrol.nl

**Souplesse Supplements / Power Supplement** 

attn. Kris Kuiper Fahrenheitstraat 5-7 6662 PZ ELST

Sample number : M25018793031
Customer number : D05798
Date Sample received : 29-07-2025
Matrix (identified as) : Food products

Your sample characteristics

Subject : Souplesse Supplements / Power Supplements BV / Kris Kuiper / Fahrenheitstraat 5-7 6662PZ Elst, The

Netherlands

Productname : LongLife Box / Longvita Box capsule

External code : 24F001
Product code customer : LLB

Additional info : exp. date: 12-2026

Parameter	Result	Unit	Method	Accr./cert.	
Arsenic (As)	<0,050	mg/kg	10222	Q	
Cadmium (Cd)	0,015	mg/kg	10222	Q	
Mercury (Hg)	<0,010	mg/kg	10222	Q	
Lead (Pb)	<0,050	mg/kg	10222	Q	

# Method descriptions

Method/analysis Norn

10222 In house method

## Sample remark

V2 report because of name change

Copy to:

info@glucosamine.com

Much de Some

Manager Analytical Services, N. de Louw, Veghel, 17-09-2025



