## Laboratory report

## NutriControl-2018064862-V01



N.C.B. laan 52 5462 GE Veghel

Postbus 107 5460 AC Veghel

T [+31] 413 38 26 33

info@nutricontrol.nl www.nutricontrol.nl

## Souplesse Supplements / Power Supplements

attn. / attn: Kris Kuiper Fahrenheitstraat 5-7 6662 PZ ELST THE NETHERLANDS

## Customer number

: D05798

Sample characteristics					
Sample nu	umber	:	M18015503012		
Date Sam	ple received	:	20-7-2018		
Productna	me	:	Omega-3		
External c	ode	:	1711087		
Product co	ode customer	:	OM3		
Sampling	date	:	19-7-2018		
BBD		:	1-4-2020		
Matrix (identified as)		:	Food products		

Parameter	Method	Result	Unit	
Arsenic (As)	ANAL-10222 Q	<0,050	mg/kg	
Cadmium (Cd)	ANAL-10222 Q	<0,010	mg/kg	
Mercury (Hg)	ANAL-10222 Q	<0,010	mg/kg	
Lead (Pb)	ANAL-10222 Q	<0,050	mg/kg	
Aerobic plate count 30°C	ANAL-10196 Q	<10	CFU/g	
Escherichia coli plate count 44°C	ANAL-10220 Q	<10	CFU/g	
Yeasts & moulds plate count	ANAL-10165 Q	<10	CFU/g	
Salmonella (MSRV)	ANAL-10188	not detected	/25 g	

Veghel, 25-07-2018

Δ

Manager Analytical Services H.J.M. Lamers

Q = accredited by RvA (certificate L053), (Q' by given certificate number), G = certified according to GMP+, QS = approved by QS, Extern = subcontracted. \* = indicative value. \*\* = analyses not started within required time frame. \*\*\* = micro organisms present. \*\*\* = sample date missing The 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 started within 24 hours of samples receipt, unless otherwise stated. The analytical results are valid for the delivered sample material only. Information about measurement uncertainty and source energy value can be delivered on request. General terms and conditions apply to all services and the supply of goods and products. These can be found on www.nutricontrol.nl. If the reportumber contains V2 or higher, then this report replaces the previous report. Without the permission of NutriControl, this report may only be copied integral.

