## Laboratory report

## NutriControl-2022057783-V01



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Souplesse Supplements / Power Supplements attn. Kris Kuiper

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Sample number		:	M22015844021
Customer numb	er	:	D05798
Date Sample re	ceived	:	01-06-2022
Matrix (identified	l as)	:	Food products
Your sample ch	aracteristics		
Productname		:	omega-3 Algae
External code			2202069
		:	2202069
Product code cu	istomer	:	2202069 ALG
Product code cu Sampling date	istomer	:	
	istomer	: :	ALG

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	
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 (MSRV)	not detected	/25 g	10188		

## Method descriptions

## Norm

Pour plate conform, spiral plate equivalent to ISO 7954:1987 Pour plate conform NEN-EN-ISO 4833-1, spiral plate conform NEN-EN-ISO 4833-2 Pour plate conform, spiral plate equivalent to NEN-EN-ISO 16649-2 Own method



Manager Analytical Services, H.J.M. Lamers, Veghel, 09-06-2022



Tracted, \*= indicative value, \*\*= finiterio organisms presenting and, e= accurate to expression (\*\*) = received and (\*\*) = received and (\*\*) = finite organisms presenting and (\*\*) = received and (\*\*) = rece



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