

INGREDIENT ANALYSIS					
Name of the ingredient	Chlorella				
Country of origin ANALYSIS RESOLUTION	Japan				
The product complies with the					
110/1997 Coll. On Food and Tobacco Products and the relevant Implementing Regulations as amended					
MICROBIOLOGICAL REQUIREMENTS					
The first control of the control of the first control of the contr					
	104 KTJ/g				
Total count of microbiological organisms Yeasts a Mold	70 KTJ/g				
Yeasts a Mold E.coli	70 KTJ/g Absent				
Yeasts a Mold E.coli Salmonella	70 KTJ/g Absent Absent				
Yeasts a Mold E.coli Salmonella <b>GMO DECLARATION AND RADIATION PROCES</b>	70 KTJ/g Absent Absent SSING				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms	70 KTJ/g Absent Absent SSING NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms	70 KTJ/g Absent Absent SSING NO NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms Novel foods	70 KTJ/g Absent Absent SSING NO NO NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms Novel foods Radiation processing	70 KTJ/g Absent Absent SSING NO NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms Novel foods Radiation processing PHYSICAL / CHEMICAL REQUIREMENTS	70 KTJ/g Absent Absent SSING NO NO NO NO NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms Novel foods Radiation processing PHYSICAL / CHEMICAL REQUIREMENTS Arsen	70 KTJ/g Absent Absent SSING NO NO NO NO NO NO NO NO NO				
Yeasts a Mold E.coli Salmonella GMO DECLARATION AND RADIATION PROCES Use of genetically modified organisms Contains genetically modified organisms Novel foods Radiation processing PHYSICAL / CHEMICAL REQUIREMENTS Arsen Mercury	70 KTJ/g Absent Absent SSING NO NO NO NO NO NO Maximum 1 ppm Maximum 0,1 ppm				
	70 KTJ/g Absent Absent SSING NO NO NO NO NO NO NO NO NO				

NUTRITION FACTS FOR 100 g	
Energy value	1370 kJ / 326 kcal
Fat	12,4 g
<ul> <li>Of which saturated fats</li> </ul>	0,95 g
Carbohydrates	17,3 g
- Of which sugars	o g
Fiber	12,1 g
Protein	57 <sub>1</sub> 5 9
Sodium	o,o6 g

Α	Crops containing gluten	Absent
В	Crustaceans and products thereof	Absent
С	Eggs and products thereof	Absent
D	Fish and related products	Absent
Е	Peanuts and products thereof	Absent
	Soy beans and products thereof	Absent
G	Milk and products thereof (including lactose)	Absent

Н	Nuts and products thereof	Absent	
1	Celery and products from it	Absent	
J	Mustard and products thereof	Absent	
K	Sesame seeds and products thereof	Absent	

Prague, 11th March 2018

Štěpán Andrle, Leandr s.r.o.