



TEST CERTIFICATE

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The Organic Protein Company Ltd
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Certificate Number: TCHC626703-2 Supplementary
Date Reported: 27/03/2018
Date Analysis Started: 19/03/2018
Order Number:

Lab Ref.	Sample Details	Method Number	Test	Result	Units	Flag
CHC849015	Desc: Organic Whey Protein Concentrate, Raspberry & Baobab Flavour-180305. Date Received: 19/03/2018 Date Tested: 19/03/2018	AM/C/1015	Moisture (Loss on Drying)	7.1	g / 100g	
		AM/C/224	Protein (Nx6.38)	58.8	g / 100g	
		AM/C/1015	Total Fat (NMR)	5.0	g / 100g	
		AM/C/803	Ash	5.6	g / 100g	
		AM/C/901	Total Carbohydrate (by difference)	24.7	g / 100g	
		AM/C/309	Total Dietary Fibre (AOAC)	7.9	g / 100g	
		AM/C/901	Available Carbohydrate (by difference)	16.8	g / 100g	
		AM/C/901	Energy	358	kcal / 100g	
		AM/C/901	Energy	1513	kJ / 100g	
		AM/C/1014	Total Sugar	11.9	g / 100g	
		AM/C/901	Starch (Determined by Difference)	4.9	g / 100g	*
		AM/C/1002	Sodium (ICP-OES)	160	mg / 100g	
		AM/C/1002	Sodium Expressed as Salt	0.40	g / 100g	*
		AM/C/107	Saturated Fatty Acids (in sample)	2.72	g / 100g	
		AM/C/107	Monounsaturated Fatty Acids (in sample)	1.47	g / 100g	
		AM/C/107	Polyunsaturated Fatty Acids (in sample)	0.59	g / 100g	
CHC849016	Desc: Organic Whey Protein Concentrate, Raw Cacao & Maca Flavour-180302. Date Received: 19/03/2018 Date Tested: 19/03/2018	AM/C/1015	Moisture (Loss on Drying)	5.7	g / 100g	
		AM/C/224	Protein (Nx6.38)	57.8	g / 100g	
		AM/C/1015	Total Fat (NMR)	5.8	g / 100g	
		AM/C/803	Ash	5.9	g / 100g	
		AM/C/901	Total Carbohydrate (by difference)	26.0	g / 100g	
		AM/C/309	Total Dietary Fibre (AOAC)	6.1	g / 100g	
		AM/C/901	Available Carbohydrate (by difference)	19.9	g / 100g	
		AM/C/901	Energy	370	kcal / 100g	
		AM/C/901	Energy	1564	kJ / 100g	
		AM/C/1014	Total Sugar	9.3	g / 100g	
		AM/C/901	Starch (Determined by Difference)	10.6	g / 100g	*
		AM/C/1002	Sodium (ICP-OES)	148	mg / 100g	
		AM/C/1002	Sodium Expressed as Salt	0.37	g / 100g	*
		AM/C/107	Saturated Fatty Acids (in sample)	3.41	g / 100g	
		AM/C/107	Monounsaturated Fatty Acids (in sample)	1.76	g / 100g	
		AM/C/107	Polyunsaturated Fatty Acids (in sample)	0.38	g / 100g	



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Lab Ref.	Sample Details	Method Number	Test	Result	Units	Flag
CHC849017	Desc: Organic Whey Protein Concentrate, Pure Unflavoured-180226. Date Received: 19/03/2018 Date Tested: 19/03/2018	AM/C/1015	Moisture (Loss on Drying)	5.7	g / 100g	
		AM/C/224	Protein (Nx6.38)	76.7	g / 100g	
		AM/C/1015	Total Fat (NMR)	5.7	g / 100g	
		AM/C/803	Ash	6.4	g / 100g	
		AM/C/901	Total Carbohydrate (by difference)	7.0	g / 100g	
		AM/C/309	Total Dietary Fibre (AOAC)	3.3	g / 100g	
		AM/C/901	Available Carbohydrate (by difference)	3.7	g / 100g	
		AM/C/901	Energy	374	kcal / 100g	
		AM/C/901	Energy	1579	kJ / 100g	
		AM/C/1014	Total Sugar	1.3	g / 100g	
		AM/C/901	Starch (Determined by Difference)	2.4	g / 100g	*
		AM/C/1002	Sodium (ICP-OES)	195	mg / 100g	
		AM/C/1002	Sodium Expressed as Salt	0.49	g / 100g	*
		AM/C/107	Saturated Fatty Acids (in sample)	3.32	g / 100g	
		AM/C/107	Monounsaturated Fatty Acids (in sample)	1.73	g / 100g	
AM/C/107	Polyunsaturated Fatty Acids (in sample)	0.40	g / 100g			

The results for saturated, monounsaturated and polyunsaturated fatty acids in the sample use a 0.956 conversion factor for non fatty acid material in the fat.

The values above for the total monounsaturated fatty acids and total polyunsaturated fatty acids are inclusive of both cis and trans components.

S. Green

Stewart Green

Technical Section Head Nutritional Chemistry

For and on Behalf of ALS Laboratories (UK) Limited

Disclaimers:

This supplementary certificate replaces the previous certificate which must be destroyed

The testing results in this certificate relate only to the samples described above.

Unless otherwise stated, all results are expressed on an as received basis.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

*** Indicates a test which is not included in the UKAS accreditation schedule of this laboratory.

Chemistry Samples will be retained for a period of 14 calendar days from the date reported unless otherwise agreed in writing with the Laboratory.



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