

**LABORATORY REPORT**



Unit 10a, Lanthwaite Business Park, WF9 3AP  
Tel: 01977 608319 Fax: 01977 608319  
e-mail: info@foodtest.co.uk

Report No: N009 / 493940

C

G1

Customer Details: **Nutrisport Ltd**

Great George St, Wigan, WN3 4DL,

Report Contact:

Sample No: 38 Description of Sample: Nutrisport,  
90+ Protein - Chocolate,  
ORDER NO: NA Codes: DOM220510, U BorBB: Nov 14

Date Received: 16/01/2012 Date Tested: 16/01/2012 Date of Report: 23/01/2012

<u>Test, Units, Reference</u>	<u>Results</u>
Energy Values (on dry basis), kCal/kJ per 100g, A20	389 / 1652
Protein (Nx6.38) (on dry basis), g/100g, A4	85.7
Fat (on dry basis), g/100g, A14	2.5
Carbohydrate % (on dry basis) (by diff) (A8)	5.9
Moisture, g/100g, A2	5.0
Ash (on dry basis), g/100g, A3	5.8

**Comments**

Energy values do not include contribution from Dietary Fibre. Analysis not requested.

Approved by:  Christopher Murgatroyd MCH  
CHEMISTRY DEPARTMENT

Approved and electronically signed by the stated signatory

Tests marked "#" in this report are not included in the UKAS accreditation of the laboratory. Tests marked "\*" were tested according to the ISO 17025:2005 standard by a subcontract laboratory. Tests marked "" were tested using a non-accredited method at a subcontract laboratory. Opinions and interpretations contained herein are outside the scope of UKAS accreditation. Calculations of energy values are performed according to the Food Labelling Regulations 1996 (amended 2009) that takes in account contribution from dietary fibre where requested. Unless reported, alcohol, polyols and organic acids have not been considered in the energy calculation. Calculations of meat content are performed according to Meat Product Regulations 2003 and are corrected for cereal fillers where known to be added, but are not corrected for other sources of protein including; soya; caseinate; milk powder and non-meat sources of fat. Meat content may be an overestimate if connective tissue analysis is not requested. "<" means less than. ">" means greater than. "ND" means not detected. "e" means a microbiological count is estimated. "Pres" means presumptive.

## LABORATORY REPORT



Unit 10a, Langthwaite Business Park, WF9 3AP  
Tel: 01977 608319 Fax: 01977 608319  
e-mail: info@foodtest.co.uk

Report No: N009 / 493934

C

G1

Customer Details: **Nutrisport Ltd**

Great George St, Wigan, WN3 4DL,

Report Contact:

Sample No: 32 Description of Sample: Nutrisport,  
90+ Protein - Strawberry,  
ORDER NO: NA Codes: DOM220410, U BorBB: October 2014

Date Received: 16/01/2012 Date Tested: 16/01/2012 Date of Report: 23/01/2012

<u>Test, Units, Reference</u>	<u>Results</u>
Energy Values (on dry basis), kCal/kJ per 100g, A20	407 / 1720
Protein (Nx6.38) (on dry basis), g/100g, A4	85.4
Fat (on dry basis), g/100g, A14	6.6
Carbohydrate % (on dry basis) (by diff) (A8)	1.3
Moisture, g/100g, A2	3.7
Ash (on dry basis), g/100g, A3	6.6

### Comments

Energy values do not include contribution from Dietary Fibre. Analysis not requested.

Approved by:



Christopher Murgatroyd MCH  
CHEMISTRY DEPARTMENT

Approved and electronically signed by the stated signatory

Tests marked "#" in this report are not included in the UKAS accreditation of the laboratory. Tests marked "\*" were tested according to the ISO 17025:2005 standard by a subcontract laboratory. Tests marked "\*\*\*\*" were tested using a non-accredited method at a subcontract laboratory. Opinions and interpretations contained herein are outside the scope of UKAS accreditation. Calculations of energy values are performed according to the Food Labelling Regulations 1996 (amended 2009) that takes in account contribution from dietary fibre where requested. Unless reported, alcohol, polyols and organic acids have not been considered in the energy calculation. Calculations of meat content are performed according to Meat Product Regulations 2003 and are corrected for cereal fillers where known to be added, but are not corrected for other sources of protein including; soya; caseinate; milk powder and non-meat sources of fat. Meat content may be an overestimate if connective tissue analysis is not requested. "<" means less than. ">" means greater than. "ND" means not detected. "e" means a microbiological count is estimated. "Pres" means presumptive.

## LABORATORY REPORT



Unit 10a, Langthwaite Business Park, WF9 3AP  
Tel: 01977 608319 Fax: 01977 608319  
e-mail: info@foodtest.co.uk

Report No: N009 / 493938

C

G1

Customer Details: **Nutrisport Ltd**

Great George St, Wigan, WN3 4DL,

Report Contact:

Sample No: 36 Description of Sample: Nutrisport,  
90+ Protein - Vanilla,  
ORDER NO: NA Codes: DOM020410, UborBB: Oct 2014

Date Received: 16/01/2012 Date Tested: 16/01/2012 Date of Report: 23/01/2012

<u>Test, Units, Reference</u>	<u>Results</u>
Energy Values (on dry basis), kCal/kJ per 100g, A20	390 / 1655
Protein (Nx6.38) (on dry basis), g/100g, A4	85.9
Fat (on dry basis), g/100g, A14	1.7
Carbohydrate % (on dry basis) (by diff) (A8)	7.8
Moisture, g/100g, A2	4.6
Ash (on dry basis), g/100g, A3	4.6

### Comments

Energy values do not include contribution from Dietary Fibre. Analysis not requested.

Approved by:



Christopher Murgatroyd MCH  
CHEMISTRY DEPARTMENT

Approved and electronically signed by the stated signatory

Tests marked "#" in this report are not included in the UKAS accreditation of the laboratory. Tests marked "\*" were tested according to the ISO 17025:2005 standard by a subcontract laboratory. Tests marked "" were tested using a non-accredited method at a subcontract laboratory. Opinions and interpretations contained herein are outside the scope of UKAS accreditation. Calculations of energy values are performed according to the Food Labelling Regulations 1996 (amended 2009) that takes in account contribution from dietary fibre where requested. Unless reported, alcohol, polyols and organic acids have not been considered in the energy calculation. Calculations of meat content are performed according to Meat Product Regulations 2003 and are corrected for cereal fillers where known to be added, but are not corrected for other sources of protein including; soya; caseinate; milk powder and non-meat sources of fat. Meat content may be an overestimate if connective tissue analysis is not requested. "<" means less than. ">" means greater than. "ND" means not detected. "e" means a microbiological count is estimated. "Pres" means presumptive.