

FAO Alex Guest Dalziel Food Group

5 Williams Street

Tyne and Wear NE10 0JW

Felling

This analysis was performed at our Moderna Site in the Chemisty Facility Registed Office, Technical Ce Allergen and Chemistry Laboratories :- Microbiology Unit 18, Moderna Bus. Park, Mytholmroyd, Brearley Lan

Reception Telephone: 01422 405678 Email chemistry@micro-search.co.uk

W. Yorkshire, HX7 5QQ

Technical Centre, Microbiology and Molecular Laboratories:-Brearley Lane, Luddendenfoot, West Yorkshire, HX2 6JB

Customer Services csa@micro-search.co.uk



Certificate No: 90508874 / 1 Job No : C3-10-00706 Date Started: 19/10/2023 Date Complete: 24/10/2023 Report Date: 24/10/2023 Suite: DALZ34C Order no: None Quoted

Day: day Storage: ambient

CERTIFICATE OF ANALYSIS

Description: cauliflower crisps base Customer: Nudie

Test Method Analysis Specification Results CH4905 Energy kcal/100g 514 CH4905 Energy kJ/100g 2148 CH4028 Protein (Nx6.25) g/100g 5.4 CH4028 Nitrogen g/100g 0.87 CH4031 Fat (Total) g/100g 27.7 CH4030 Saturates g/100g 1.5 Monounsaturates g/100g CH4030 17.2 CH4030 Polyunsaturates g/100g 7.8 CH4030 Trans g/100g < 0.1 CH4905 Total Carbohydrate g/100g 63.6 CH4905 Available Carbohydrate g/100g 58.1 CH4034 Total sugar g/100g 0.3 CH4009 Dietary Fibre (AOAC) g/100g 5.5 Sodium mg/100g CH4011 558 CH4021 Moisture g/100g 0.6 CH4006 2.7 Ash g/100g CH4905 Salt: estimated from sodium g/100g 1.40

Microsearch Laboratories Ltd acknowledge that the sample was received in a suitable condition for analysis.

Checked/Signed by

Neil Smith Deputy Chemistry Manager

Page 1 of 1 - 90508874

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