

FOOD INDUSTRY - PRODUCT INFORMATION FORM

4 NUTRITION INFORMATION & DIETARY SUITABILITY

4.1 NUTRITION INFORMATION – NUTRIENTS HIGHLIGHTED IN BOLD MUST BE COMPLETED.

If the information on a mandatory nutrient (In BOLD) is not known insert "Not Available". Do not leave blank or insert a zero.

NUTRIENT	AVERAGE QUANTITY PER 100	<input type="checkbox"/> mL	<input checked="" type="checkbox"/> g
		SG =	
Moisture		5.7	g
Total Ash			g
Energy		2392	kJ
Protein		24.8	g
Fat, total		47.3	g
- saturated		5.4	g
- trans			g
- polyunsaturated			g
- monounsaturated			g
Cholesterol			mg
Carbohydrate		9.0	g
- sugars		5.1	g
Dietary fibre, total		8.2	g
Sodium		29	mg
Potassium			mg
Vitamins – insert information on additional vitamins			mg
Minerals – insert information on additional minerals			mg
Insert any other nutrient or biologically active substance			mg

NUTRITION INFORMATION BASED ON - mark all appropriate boxes

<input type="checkbox"/> 100g Drained Product	<input type="checkbox"/> 100g Undrained Product	<input checked="" type="checkbox"/> Not Applicable
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<input type="checkbox"/> 100g Uncooked product as packed	<input type="checkbox"/> 100g Product Cooked / reconstituted in accordance with directions	<input checked="" type="checkbox"/> Not Applicable
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REHYDRATION RATE: (For example 10g of product + 100mL water = reconstituted product)

n/a

CARBOHYDRATE HAS BEEN DETERMINED BY

<input type="checkbox"/> Difference as defined in Standard 1.2.8	<input checked="" type="checkbox"/> Available Carbohydrate as defined in Standard 1.2.8	<input type="checkbox"/> Other - Specify <input type="checkbox"/> Unknown
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DATA SOURCE

<input type="checkbox"/> Analytical – e.g. Laboratory Tested	Date Tested
<input checked="" type="checkbox"/> Theoretical – e.g. By Calculation.	
Please specify the source of data used for the theoretical calculations (e.g. Nuttab, AusNut, NZ Food Composition Tables etc) <u>FSANZ Nutrition Panel Calculator</u>	