# FOOD INDUSTRY - PRODUCT INFORMATION FORM

VERSION 5.0 - released 09 May 2012





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**WARRANTY:** This document is intended as a guide only: legal requirements are contained in the Food Standards Code and relevant food legislation and other applicable laws. The information in this document should not be relied upon as legal advice or used as a substitute for legal advice. You should exercise your own skill, care and judgement before relying on this information in any important matter.

1 CONTACT	DETAILS & DECLARATION	N	
SUPPLIER'S PRODUCT NAME	25kg Sunbrown Rice (Domestic)	SPECIFY COUNTRY IMPORTED INTO	
SUPPLIER'S PRODUCT CODE	5346	SPECIFY COUNTRY EXPORTED FROM	
BARCODE - UNIT GTIN	NA	SPECIFY IMPORT TARIFF CODE	

#### 1.1 SUPPLIER INFORMATION

1.1	301	I LILIX IIVI OKWATION							
		COMPANY NAME	Ricegrowe	rs Limited					
		BUSINESS NUMBER (ABN)	55 007 481	156					
BUSINES	20	TRADING NAME	SunRice						
ADDRES	_	NUMBER / STREET / SUBURB	37	Yanco Avenue		Leet	ton		
	S	TATE / COUNTRY / POST CODE	NSW		Australia			2705	
POSTAL		POST ADDRESS / SUBURB	Locked Ba	g 2					
ADDRES	3	CITY / COUNTRY / POST CODE	Leeton		Australia				2705
KEY CON	NTAC	NAME NAME	Vicki Pouls	son					
FOR QUE	ERIE	S POSITION TITLE	Product Development Technologist						
EMAIL ADDRESS		vpoulson@	@sunrice.com.a	<u>u</u>					
		PHONE	02 6953 02	238	l	FAX	02 6953 6531		
DATE FORM COMPLETED		02-	April-2018	ISSUE DA	ATE	02-April	-2018		
		DOCUMENT NO:		5346	ISSUE NUME	SER	5		·

## 1.2 MANUFACTURING INFORMATION

Provide details where the manufacturer or site location differ to above:

		COMPANY NAME	Ricegrowe	ers Limited trading as	SunRice		
SITE:	#1	NUMBER / STREET / SUBURB		Calrose Street		Leeton	
		STATE / COUNTRY / POST CODE	NSW		Australia		2705
		COMPANY NAME					
SITE:	#2	NUMBER / STREET / SUBURB					
		STATE / COUNTRY / POST CODE					
		COMPANY NAME					
SITE:	#3	NUMBER / STREET / SUBURB					
		STATE / COUNTRY / POST CODE					

If more than three manufacturing sites, provide additional site information in Section 8.2

### 1.3 CONTACT DETAILS FOR TECHNICAL & ALLERGEN INFORMATION

Please specify the contact details if further information related to technical or allergen information is needed:

reads specify the serial details in territor information related to teerinical or anorgen information to needed.					
NAME	Vicki Poulson				
JOB TITLE	Product Development Technologist				
EMAIL	vpoulson@sunrice.com.au				
TELEPHONE - WORK	02 6953 0238	TELEPHONE - MOBILE	0408 266 168		

#### 1.4 SUPPLIER DECLARATION AND WARRANTY

The Supplier -

- 1) certifies that this product complies with the Australia New Zealand Food Standards Code; and, in addition to the information provided specifically in this form, and without limitation to compliance with any other part of the Code, that the product complies with:
  - (a) Standard 1.3.4 Identity and Purity
  - (b) Standard 1.4.1 Contaminants & Natural Toxicants
  - (c) Standard 1.4.2 Maximum Residue Limits in Food (In Australia), or
  - (d) Maximum Residue Limits of Agricultural Compounds, Mandatory Food Standard 1999 (and subsequent amendments) issued under sections 11C and 11Z of the Food Act 1981 in New Zealand
  - (e) Standard 1.4.3 Articles & Materials in Contact with Food
  - (f) Standard 1.4.4 Prohibited & Restricted Plants & Fungi

where applicable, and that where such certification relies on third party audits, analysis, industry codes, or equivalence of international standards to demonstrate compliance, that certificates are current and available:

- 2) acknowledges that the Customer, and Supply Chain Customers of the Customer, will rely on the accuracy of the Product Information for food quality, safety and labelling purposes;
- 3) certifies that the accuracy of the Product Information is limited to the following degree:
  - (a) that the Product Information in relation to ingredients obtained from a third party relies in good faith on Product Information provided by that third party;
  - (b) that the information is, to the best of the supplier's knowledge (having undertaken all reasonable verification procedures), true and accurate in relation to all other substances and processes:
- 4) agrees that all Product it supplies to the Customer will conform with the Product Information unless otherwise agreed to in writing and in advance by the Customer;
- **5**) will immediately inform the Customer (and confirm in writing as soon as possible) if the supplier becomes aware of any error or omission in the Product Information;
- **6**) will inform the Customer in writing and in advance of any change to the Product Information provided herein (including any changes that result from new or modified processes) if and when the supplier becomes aware of such changes; and
- 7) acknowledges that the Customer may provide the Product Information to -
  - (a) regulatory agencies in relation to any matter raised by such agencies;
  - (b) courts and other legal tribunals for the purposes of any proceedings; and
  - (c) to its related businesses and partners who are involved in the acquisition, use, sale or compliance of the Product, under this same restriction as to disclosure.

but will otherwise NOT disclose the Product Information.

8) acknowledges that, subject to the prior written agreement of the supplier and any restrictions nominated by the supplier in regard to disclosure of confidential information, the Customer may provide the Product Information to its own customers subject to those customers ensuring the information is not further disclosed.

COMPANY NAME Signed for and on behalf of	Ricegrowers Limited trading as SunRice
NAME (Please print)	Vicki Poulson
JOB TITLE (Please print)	Product Development technologist
AUTHORISED SIGNATURE	Bulson
DATE OF AUTHORISATION	02-April-2018

1.5 CUSTOMER DETAILS (WHERE KNOWN)

1.3 CUSTOWER DETAILS (WHERE KNO	*****		 
COMPANY NAME			
NUMBER / STREET / SUBURB			
CITY / COUNTRY / POST CODE			
CUSTOMER CONTACT NAME			
CUSTOMER'S PRODUCT NAME			
CUSTOMER'S PRODUCT CODE			
Cus	tomer Internal I	Use Only	
Cust Internal Product Code/Description		Use Only	
		Use Only	
Internal Product Code/Description		Use Only	
Internal Product Code/Description Version No.		Use Only	
Internal Product Code/Description Version No. Reason for Update		Use Only  Date:	

# 1.6 DEFINITIONS / REFERENCES

References to the "Code" or specific "Standards" throughout this document refer to the standards outlined in the Australia New Zealand Food Standards Code. The Australia New Zealand Food Standards Code can be viewed at: http://www.foodstandards.gov.au/foodstandardscode/

The AFGC provides some industry guides, specifically on how to apply date marking, and the AFGC Allergen Management and Labelling Guide which are available from the AFGC website: <a href="http://www.afgc.org.au/">http://www.afgc.org.au/</a>

Additional related documents on allergen management and VITAL (Voluntary Incidental Trace Allergen Labelling) documents can be viewed at: <a href="http://www.allergenbureau.net/vital/">http://www.allergenbureau.net/vital/</a>

#### 1.7 CHECKLIST AND ATTACHMENTS

Page 2 has been signed and dated (Section 1.4)

Current Certificates attached - if applicable (Section 3.2.3 and Section 5.2)

Supplier C of C, or C of A for analysis - if applicable (Section 7)

Other associated documents attached as requested by the customer (e.g. MSDS, HACCP certification, product specification, and related documents)

#### 1.8 Status of completion for each section:

COMPLETED Section 1 - Contact details and declaration COMPLETED Section 2 - Product Information & Ingredients PARTIAL Section 3 - Compositional information COMPLETED Section 4 - Foods requiring pre-market clearance **COMPLETED** Section 5 - Nutrients & consumer information claims COMPLETED Section 6 - Product shelf life, storage & packaging COMPLETED Section 7 - Chemical, microbial, organoleptic & physical specifications COMPLETED Section 8 - Additional comments

Check Box if help is needed identify mandatory sections of form which have NOT been completed: MANDATORY input boxes which are not complete will now be coloured dark purple.

2 PRODUCT INFORM	ATION &	INGREDIENTS
2.1 PRODUCT DESCRIPTION	N (Physical	and technological description)
25kg Sunbrown Rice (Domestic	c) produced	by removing the hull from paddy rice
2.2 LEGAL DESCRIPTION / S	UGGESTE	D LABELLING DESCRIPTION
Brown Medium Grain Rice		
2.3 PRODUCT APPLICATION	AND INTE	NDED USE
2.3.1 Specify the intended use		
•		nt, or may be retail-ready finished product
2.3.2 Specify which best descri		
Solia, semi-solia or po	waer subst	ance, intended for use in further preparation
2.4 COUNTRY OF ORIGIN		
	iate overard	ching country of origin declaration which applies to this product :  Country:
Product of		Australia
2.4.2 Indicate if the loca	I content of	ingredients/components originating from Australia on average exceeds 95% Yes/No
2.4.3 Are the primary compone from more than one could		which this product is made or derived, sourced  No Yes/No
The IMPORTE	ED COMPO The PF or more of	rmining country of origin declaration in 2.4.1: NENTS have undergone substantial transformation RODUCT has undergone substantial transformation total product costs are incurred in the country stated rmining country of origin declaration in 2.4.1:  No Yes/No Yes
2.5 COMPONENT TYPE		
Specify the type of the comp  x product is a single comp  product contains ingredi	ponent sub ents, which	sent in product (Tick ONLY ONE check box below) ostance may include <b>compound</b> substances nts which are <b>NOT compound</b> substances
Compound substances must specify al specify a functional class name and the	dditives in deso Il ingredients ar e food additive	cending order, including percentage labelling of characterising components or ingredients. nd additives present and the characterising ingredient or component. Food additives must name or code number [e.g. antioxidants (304, 306), or food acid (citric)]
How many components are in	n this produ	uct? 1
COMPONENT NAME	PERCENT OF TOTAL	
	%	
Brown Rice	100.0%	
DIOMII VICE	100.076	

# 2.6 INGREDIENT DECLARATION INCLUDING PERCENTAGE LABELLING (continued)

2.6	INGREDIENT DECLARATIO	N INCLUDIN
	COMPONENT NAME	PERCENT
		OF TOTAL %
		/0
-		
<u> </u>		
<u> </u>		
_		
-		
_		
ı		

## 2.7 PROCESSING AIDS

Specify all processing aids used in the manufacture of this product not otherwise declared in the ingredient list.

NAME OF PROCESSING AID	FSC ADDITIVE NUMBER OR EC (as applicable)	PERMITTED USE AND CLASS NAME
Nil		

# 3 COMPOSITIONAL INFORMATION

## 3.1 MANDATORY ADVISORY OR WARNING STATEMENTS & DECLARATIONS

("Yes" response triggers a mandatory advisory or warning statement. Refer Standard 1.2.3 of the Code)

FOOD / COMPONENT	PRESENT YES / NO
Bee pollen presented as a food or ingredient	No
Propolis presented as a food or ingredient	No
Unpasteurised milk and unpasteurised liquid milk products	No
Aspartame or aspartame-acesulphame salt (or phenylalanine)	No
Unpasteurised egg products	No
Quinine	No
Kola beverages containing added caffeine	No
Guarana or extracts of guarana	No
Phytosterol esters	No
Tall oil phytosterols.	No
Cereal-based beverages, where these foods contain no more than 2.5% m/m fat and less than 3% m/m protein, or less than 3% m/m protein only.	No
Evaporated and dried products made from cereals, where these foods contain no more than 2.5% m/m fat and less than 3% m/m protein, or less than 3% m/m protein only, as reconstituted according to directions for direct consumption.	No
Milk, and beverages made from soy or cereals, where these foods contain no more than 2.5% m/m fat.	No
Evaporated milks, dried milks and equivalent products made from soy or cereals, where these foods contain no more than 2.5% m/m fat as reconstituted according to directions for direct consumption.	No
Royal jelly presented as a food or ingredient	No
Polyols, Isomalts, Polydextrose (Lactitol, Maltitol, Maltitol syrup, Mannitol, Xylitol, Erythritol, Isomalt, Polydextrose, Sorbitol)	No

3.2 A	LLEI	RGEN MANA	GEMENT & CONTROL				Yes/No
3.2.1	2.1 Does the facility have a Food Safety Program?					Yes	
3.2.2	3.2.2 Does the facility have a documented allergen management plan?						Yes
	IF Y	ES, does this	include the management of c	ross contac	t allergens?		Yes
3.2.3	Has	the Food Sat	fety Program been independer	ntly audited	and certified?		Yes
	If Ye	<b>es</b> pro	ovide name of Certifying Body	SAI Global			
		Date of i	most recent audit / inspection	01-March-2	018	Provide co	py of certificate
3.2.4		-	he following is applied in orde nin the manufacturing facility:	_	_	_	
	V	validated clea	ning procedures		produ	ction scheduling	
	X	control of pers	sonnel movement in factory		X staff t	raining	
	X	documented p	procedures and controls		X isolate	ed storage of allerg	ens
	X raw material sourcing & tracing X dedicated equ			ated equipment			
		other			_ <del></del>		

#### 3.3 INGREDIENTS TO BE DECLARED AS ALLERGENS OR SULPHITE

Please insert **YES** or **NO** to indicate if the product contains, or was manufactured using, any ingredient, additive or processing aid which has been derived from the following food sources. Highly processed derivatives must always be declared. Carefully assess compound ingredients for hidden allergens. [\*\* Lupin included as a possible future addition to the Food Standards Code.]

#### Yes/No

No	Cereals containing gluten & their products [wheat, rye, barley, oats, spelt]
No	Crustacea & crustacea products
No	Egg & egg products
No	Fish & fish products (including mollusc with or without shells and fish oils)
No	Lupin & lupin products [** not a mandatory labelling allergen at this time]
No	Milk & milk products
No	Peanut & peanut products
No	Sesame seed & sesame seed products
No	Soybean & soybean products
No	Tree nuts & tree nut products
	Reserved for future allergen - left blank intentionally

**No Sulphites,** present **in** ingredients, additives or processing aids

3.3.1 Complete all coloured rows corresponding with "YES" declaration provided above.

	3.3.1 Complete all colour	red rows correspondi				
SUBSTANCE ingredient is derived (e.g. wheat) processing aid (e.g. maltodextrin) Protein in protein	ALL ED 0 = 1 !! 0			PROPOR	RTION (%)	PROCESS
Cereals containing gluten and their products [wheat] wheat] product derivative removed?  Cereals containing gluten and their products [wheat, rye, barley, oats, spelt & derived product e.g. wheat mallodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including half) and fish oils)  Lupin & lupin products  Milk & milk products  Milk & milk products (including peanut oil)  Peanut & sesame Seed & sesame seed products (including sesame oils)  Soybean products (including sesame oils)  Soybean products (including sesame oils)				Derivative in	Protein in	Allergenic
Cereals containing gluten and their products [wheat, rye, barley, oats, spelt & derived product e.g. wheat maltodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including peanut oil)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean products (including sesame oils)  Soybean products (including sesame oils)	SUBSTANCE					
and their products [wheat, rye, barley, oats, spelt & derived product e.g. wheat maltodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean products (including sesame products (including sesame products (including sesame oils)		wneat)	maitodextrin)	product	404	removed?
[wheat, rye, barley, cats, spelt & derived product e.g. wheat maltodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including peanut products will be peanut products (including sesame seed products (including sesame seed products (including sesame seed products (including sesame oils)  Soybean products (including sesame oils)  Soybean products (including sesame products (including sesame oils)	Cereals containing gluten					
spelt & derived product e.g. wheat maltodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including molluse extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	and their products					
e.g. wheat maltodextrin]  Crustacea & crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Milk & milk products  Peanut & peanut products (including seame seed products (including seame seed products (including seame oils)  Soybean & soybean products						
Crustacea & crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including seam oils)  Soybean & soybean & soybean & soybean products	spelt & derived product					
Crustacea & crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean & soybean & soybean products	e g wheat maltodextrin]					
& crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	o.g. whoat manodoximij					
& crustacea products  Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	Crustacea					
Egg & egg products  Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	& crustacea products					
& egg products  Fish	·					
& egg products  Fish						
& egg products  Fish						
& egg products  Fish	Egg					
Fish & fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
& fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	c. ogg p.oudote					
& fish products (including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
(including mollusc extract and fish oils)  Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	Fish					
Aupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	& fish products					
Lupin & lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	(including mollusc extract					
Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	and fish oils)					
& lupin products  Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
Milk & milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	Lupin					
& milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	& lupin products					
& milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
& milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
& milk products  Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	BA:II-					
Peanut & peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
& peanut products (including peanut oil)  Sesame Seed	& milk products					
& peanut products (including peanut oil)  Sesame Seed						
& peanut products (including peanut oil)  Sesame Seed						
& peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						
& peanut products (including peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products	Peanut					
peanut oil)  Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						<del> </del>
Sesame Seed & sesame seed products (including sesame oils)  Soybean & soybean products						<del> </del>
& sesame seed products (including sesame oils)  Soybean & soybean products	· ·					1
(including sesame oils)  Soybean & soybean products						
Soybean & soybean products						
& soybean products	(including sesame oils)					
& soybean products	Sovbean					1
						1
\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.						
	(					
Tree nuts	Tree nuts					
& tree nut products						
	5. 112 1.111 <b>p. 044</b>					
						1
Reserved for future						
allergen	allergen					

#### 3.4 ALLERGEN CROSS CONTACT

Yes/No Yes

3.4.1 Except for any allergens listed in Section 3.3, does your company have on site and handle ANY OTHER allergenic substances listed below?

**IF YES**, complete ALL columns with respect to the potential cross contact allergens based on information received through YOUR supply chain AND YOUR manufacturing processes.

\*\*Refer to VITAL procedure and decision tree.

http://www.allergenbureau.net/vital/

3.4.2 All columns must be completed WHERE HIGHLIGHTED

3.4.2 All Columns			HERE HIGHLIGHTED		TOTAL DESCRIPTION
ALLERGENIC SUBSTANCE	PRESENT IN SAME FACILITY Yes/No	PRESENT ON SAME LINE Yes/No	SOURCE FOOD The allergenic food from which ingredient is derived (e.g. wheat)	DERIVATIVE NAME Ingredient, additive or processing aid (e.g. maltodextrin)	TOTAL PROTEIN** protein level by VITAL, or specify "particulate"  mg/kg
Cereals containing gluten & their products	No				
Crustacea & crustacea products	No				
Egg & egg products	No				
Fish & fish products (inc mollusc & oils)	No				
Lupin & lupin products	No				
Milk & milk products	No				
Peanuts & peanut products (inc peanut oil)	No				
Sesame Seed & sesame products	No				
Soybeans & soybean products (inc soybean oil)	No				
Tree nuts & tree nut products	No				
Reserved for future allergen					

3.4.3	Is cross contact allergen present in particulate form in the facility or on same lines?	No	Yes/No
-------	---	----	--------

3.4.5 Have cross contact allergen levels been assessed using the VITAL procedure?

IF NO, Provide appropriate precautionary statement for this product in box below:

No	Yes/No

No Label

3.5 INTERNATIONAL ALLERGEN, LABELLING & INFORMATION REQUIREMENTS

FOOD	/ COMPONENT	PRESENT	ING & INFORMATION REQUIREMENT NAME OF FOOD	DERIVATIVE NAME
. 002		(Yes/No)	(e.g. apple)	(e.g. cider vinegar)
Gelatine	beef - collagen	No		
Gelatille	other source	No		
Seafood	Algae/carrageenan	No		
products	Shellfish (Mollusc)	No		
Fungi	Matsutake mushroom	No		
i uligi	Other mushroom	No		
	Avocado	No		
	Banana	No		
	Pome fruit - apples, pears	No		
Fruits	Stone fruit - cherry, peach, plum, apricot.	No		
	Berry Fruits - blueberry, kiwifruit, strawberry	No		
	Citrus Fruits - grapefruit, lemon, lime, orange	No		
	Buckwheat	No		
Grains, Seeds, Nuts & Spices	Coconut, poppy, sunflower, etc	No		
a opiooo	Mustard	No		
	Tomato No			
	Yam	No		
	Allium genus - chive, leek, onion, garlic, spring onion	No		
Vegetables	Legumes - other than peanut soybeans & lupins	No		
	Umbelliferae - aniseed, carrot, celery, celeriac, chervil, cumin, dill, coriander, fennel, parsley, parsnip	No		
(includin	Yeast Products og yeast extracts) ordrolysed or autolysed	No		
<b>Herbs</b> Tick box if herb / herb extract		No		
<b>Spice</b> (excluding mustard) Tick box if spice / spice extract		No		

# 3.6 ADDITIONAL LABELLING & INFORMATION REQUIREMENTS

FOOD / COMPONENT		PRESENT (Yes/No)	ADDITIONAL INFORMATION TO BE PROVIDED WHERE PROMPTED			
	Butylated hydroxyanisole (BHA)	No	amount added (milligram/kilogram)			
Butylated hydroxytoluene Antioxidants (BHT)		No	amount added (milligram/kild	ogram)		
Titioxidants	Other antioxidants	No	Specify type:			
		NO	amount added (milligram/kild	ogram)		
Added Caffei (exclude natur	ne rally occurring )	No	amount added (milligram/kild			
Alcohol (Res	idual)	No		% v/v:		
Animal		No	specific gravity if product is a Specify types of fats and oils:  Has fatty acid composition been a Specify the process used to alter	altered?	Yes/No	
Added Fats & Oils  Vegetable		No	Specify types of fats and oils:  If Palm oil is present, is this RSP0 Has fatty acid composition been a Specify the process used to alter	O certified?	Yes/No Yes/No	
Hydrolysed	Acid Hydrolysed	No	Specify type of vegetable protein:  100% hydrolysis			
Vegetable Proteins Enzyme Hydrolysed		No	Specify type of vegetable protein:  100% hydrolysis			
Intense sweetener		No	Name of sweetener	Number	Amount (mg/kg)	
Preservatives		No	Name of preservative	Number	Amount (mg/kg)	
Flavour enhancers		No	Name of flavour enhancer	Additive n	umber	
Added Colours		No				
Added Flavours		No				
Added Salt		No	amount added (milligram	n/100g)		
Added Sugar		No	amount added (gram	n/100g)		

	List specific component:	Provide relevant details necessary for consumer advice:
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O YMC		
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3.7 QUARANTINE & IMPORT/EXPORT INFORMATION REQUIREMENTS				
FOOD / COMPONENT	PRESENT (Yes/No)		IAL INFORMATION ED WHERE PROMPTED	
	(100/140)	Specify type of animals	ED WIERE I ROWN TED	
Animal & Animal products (e.g. animal flesh, organs, stock,		Specify type of animal derivatives		
gelatine, animal fat, tallow, milk,	No	Specify country/ies of origin		
collagen from skin and / or hides etc)		Describe any heat processing used in the manufacture of this product (temperature/time):		
		Specify type of animals (tick appropriate box)		
		Specify type of meat derivatives		
Meat & Meat products (e.g. animal flesh, animal organs,		Specify source of meat products (i.e. Country and city):		
meat extracts)	No	Describe any heat processing used in the manufacture of this product (temperature/time):		
		How do you ensure products are derived from animals free of bovine spongiform encephalopathy (BSE)?		
	No	Specify type of birds (tick appropriate box)		
Bird & Bird products		Specify type of bird derivatives		
(e.g. meat, fat, eggs, extracts, feathers, feet, etc.)		Specify source of bird products (i.e. Country and city):		
		Describe any heat processing used in the manufacture of this product (temperature/time):		
		Specify type of fish:		
Fish & Fish products		Specify type of fish derivatives		
(e.g. smoked salmon, pilchards, shark fin, fish roe, etc)	No	Specify source of fish products (i.e. Country and city):		
		Describe any heat processing used in the manufacture of this product (temperature/time):		
		Specify type of honey or honey derivatives		
Honey & Honey products	No	Specify source of honey products (i.e. Country and State):		
		Describe any heat processing used in the manufacture of this product (temperature/time):		

Л	EOODS	DEALIIDI	NG PRE-MA	NDVET CLE	
4	FUUDS	REGUIRI	NG FREIMA	ARNE I GLI	EARANGE

**4.1 NOVEL FOODS** (Refer Standard 1.5.1 of the Code)

4.1.1 Is this product (or any of its components) listed as a novel food in the standard?

No Yes	s/N
--------	-----

#### 4.2 QUARANTINE TREATMENTS

Specify if this product (or any of its components) has been treated with the following:

TREATMENT METHOD	USÉD ON ANY COMPONENT	SPECIFY TREATED INGREDIENT
Steam sterilisation	No	
Ionising (gamma) irradiation	No	
Ethylene oxide	No	
Other fumigants or sterilants	Yes	
Specify substance used	Phosphine	

#### **4.3 FOOD PRODUCED USING GENE TECHNOLOGY** (Standard 1.5.2)

4.3.1 Are there any ingredients (including food additives, processing aids and enzymes) in this product that come from genetically modified (GM) plants or animals, or are the result of synthesis by GM micro-organisms, but with the exemption of use of GM feedstock?

IF NO, specify which of the following are applicable:

No	Yes/No

	_ ′ 1	
	No GM varieties of this food / ingredient availab	ole
X	Non GM variety is used	

•			
Identity preservation	program	in	place

Go	to	Question	437	and	continue

	Analytical testing confirms absence					
X	Verifiable docume	ntation of status				
	Other – Specify					
	-					

GM CROSS CONTAMINATION IN FOODS AND INGREDIENTS	Yes/No
4.3.7. Is this a raw/bulk commodity which is transported by freight/tanker AND where the freight/tanker could have previously been used to transport other GM product?	No
4.3.8. Is this product manufactured or stored at a production site where genetically modified protein or DNA is used for the manufacture of other products?	No
4.3.9. Is there an identity preservation system separating non GM and GM components to ensure the absence of genetically modified material in this product?	No
Specify details:	
4.3.10. Has Polymerase Chain Reaction (PCR) testing for GM materials been carried out?	No
4.3.11. Is any GM food or GM ingredient unintentionally present at MORE THAN 10g/kg	No

5.1.1 Please specify the serve size for this as a finished product:    To gram	4.3.12. (OPTIONAL) Are feedstock contain	, ,			·			s?	No
5.1.1 Please specify the serve size for this as a finished product:    To gram	Specify details:								
5.1.1 Please specify the serve size for this as a finished product:    To gram	5 NUTRIENT	S & CON	SUME	R INFOR	MATION C	AIMS			
5.1.1 Please specify the serve size for this as a finished product:    To gram			SOME	IN INI ON	MATION C				
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional.  NUTRIENT  NUTRIENT  AVG QUANTITY PER SERVE  1040 kJ 12% 1490 kJ Fortein, total  5.32 g 11% 7.6 g 0 mg 0 mg 0 mg 18.2 g 3% 2.6 g - saturated - less than 1 g < 3% Less than 1 g - transfat 0 g 0 g 0 g - saturated - monounsaturated - monounsaturated - monounsaturated - monounsaturated - suggest - s		MATION							
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional.  NUTRIENT  AVG QUANTITY PER SERVE PER SERVE Serve Protein, total 182 g 1840 KJ 182 g 1850 PS. Survarted 182 g 1836 Cest than 1 g 183 g 184 g 185 g 1									
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional.  NUTRIENT  AVG QUANTITY PER SERVE PER SERVE Serve Protein, total 182 g 1840 KJ 182 g 1850 PS. Survarted 182 g 1836 Cest than 1 g 183 g 184 g 185 g 1									
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional.  NUTRIENT  AVG QUANTITY PER SERVE PER SERVE Serve Protein, total 182 g 1840 KJ 182 g 1850 PS. Survarted 182 g 1836 Cest than 1 g 183 g 184 g 185 g 1									
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional.  NUTRIENT  AVG QUANTITY PER SERVE PER SERVE Serve Protein, total 182 g 1840 KJ 182 g 1850 PS. Survarted 182 g 1836 Cest than 1 g 183 g 184 g 185 g 1	5.1.1 Please specify the	e serve size	for this	s as a finish	ed product:	70	gram		
NUTRIENT  AVG QUANTITY PER SERVE Serve Per 100 g  Energy 1040 kJ 122% 1490 kJ Protein, total 5.32 g 11% 7.6 g Gluten 0 mg Gluten 1.82 g 3% 2.6 g - saturated 1.82 g 1.83 g 1.83 g 1.83 g 1.84 SUPPLIED  DO NOT leave bolder. NIP fields blank. Use than 1 g - transfat 0 g 0 g 0 mg 1 blank, Use than 1 g 1.82 g 1.83 g 1.84 g 1.85 g 1.85 g 1.86 g 1.87 g 1.87 g 1.88 g 1.89 g 1.80	• •				•			ms	
NUTRIENT  AVG QUANTITY PER SERVE  1040 kJ 12% 1490 kJ 1040 kJ 12% 7.6 g 1040 kJ 7.6 g 1040 kJ 12% 7.6 g 1040 kJ 7.6 g 1040 kJ 12% 7.6 g 1040 kJ 7.6 g 1040 kJ 7.6 g 1040 kJ 7.6 g 1050 relevant to product (selection ONLY ONE check box):    VITAMINS   Avg QUANTITY   Per 100 g   Per 100 g   NOTE: there is no permission to FORTIFY foods with this substance indicated with "Insert any other nutrient or biologically active substance    NAME OF SUBSTANCE   Avg QUANTITY per 100 g   Part of the carbohydrate value has been determined:    Avg QUANTITY   Per 100 g			•						al.
Per Serve   Per 100 g	-			-				]	<b>~</b>
Protein, total 5.32 g 111% 7.6 g 1 1490 kJ 149	NUTRIENT				70 Di pci				
Frotein, total Gitten G	Energy					pei			
Fat, total  1.82 g 3% 2.6 g  - saturated less than 1 g < 3% Less than 1 g  - transfat 0 g 0 0 mg  - transfat 0 g 0 mg  - transfat 0 mg  - transfat 0 g 0 mg  - transfat 0 mg  - transfat 0 g 0 mg  - transfat									
- saturated less than 1 g					9				
- staturated								AS	SUPPLIED
- polyunsaturated - monounsaturated Cholesterol Carbohydrate - sugars Dietary fibre, total Society Specify only one target population for product (selection ONLY ONE check box):  VITAMINS Specify which vitamin  VITAMINS Specify which vitamin  NOTE: there is no permission to FORTIFY foods with this substance indicated with ** Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  NAME OF SUBSTANCE  NIP fields blank. Use numbers, or test "test" than" with value; or "unavailable" or "not detected" for gluten.  NIP fields blank. Use numbers, or test "test" than" with value; or "unavailable" or "not detected" for gluten.  NIP fields blank. Use numbers, or test" than "with value; or "unavailable" or "not detected" for gluten.  NIP fields blank. Use numbers, or test" than "with value; or "unavailable" or "not detected" for gluten.  NIP fields blank. Use numbers, or test" 'less than 1 g			I			Less			
- monounsaturated Cholesterol Carbohydrate - sugars   less than 1 g   0.8%   Less than 1 g	- transfat			0 (	g		0 g	_	
Cholesterol  Carbohydrate Sugars Sugars Sodium Sugars Sodium Sugars Second Sugars Suga	- polyunsaturated								
Cholesterol  Carbohydrate So.8 g 16% 72.5 g Solum Solution Solution Solution Specify only one target population for product (selection ONLY ONE check box):  VITAMINS Specify which vitamin Specify which with specify which minerals Specify which vitamin Specify which with specify which minerals Specify which minerals Specify which with specify which minerals Specify which minerals Specify which vitamin Specify which witamin Specify which	- monounsaturated								
Society fibre, total   2.73 g   9%   3.9 g	Cholesterol							"una	vailable" or "not
Dietary fibre, total  2.73 g 9% 3.9 g  Sodium  less than 3.5 mg < 0.2% Less than 5 mg  266 mg  5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances Specify only one target population for product (selection ONLY ONE check box):  X Adults Young Children Infants  VITAMINS Specify which vitamin Per 100 g  NOTE: there is no permission to FORTIFY foods with this substance indicated with *** Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE AVG QUANTITY Per 100 g %RDI / serve  Solution Substance indicated with ***  Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE AVG QUANTITY Per 100 g %RDI / serve  5.1.4 Please provide the following analytical data:    % Ash	Carbohydrate						72.5 g	dete	cted" for gluten.
Potassium    Sodium			I			Less		1	
Potassium  186 mg  266 mg  5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances Specify only one target population for product (selection ONLY ONE check box):    X   Adults   Young Children   Infants   Young Children   Infants   Young Children   Infants					9				
5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances  Specify only one target population for product (selection ONLY ONE check box):    X   Adults			les			Less			
Specify only one target population for product (selection ONLY ONE check box):    X   Adults   Young Children   Infants							266 mg	ļ	
VITAMINS specify which vitamin  NOTE: there is no permission to FORTIFY foods with this substance indicated with **  Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  Serve  Specify which minerals  AVG QUANTITY per 100 g  Serve  Serve  AVG QUANTITY per 100 g  Serve  Serv			,						
VITAMINS specify which vitamin	Specify only one target p	Jopulation	or prodi	<u> </u>		,		Infants	i.
specify which vitamin per 100 g serve specify which minerals per 100 g serve    Serve   Specify which minerals   Serve   Specify which minerals   Serve   Serv							···	1	
NOTE: there is no permission to FORTIFY foods with this substance indicated with **  Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  Estimation content accounted for per 100 g  5.1.5 Please specify how the carbohydrate value has been determined:									
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:	specify which vitamin	per 100	g	Serve	specify writer	i illillerais	per 100	g	serve
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:									
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:									
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:									
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:									
Insert any other nutrient or biologically active substance  NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:  % Ash % Moisture  S.1.5 Please specify how the carbohydrate value has been determined:									
NAME OF SUBSTANCE  AVG QUANTITY per 100 g  %RDI / serve  5.1.4 Please provide the following analytical data:     Mash	·					e indicated v	with **		
5.1.4 Please provide the following analytical data:			gically	active subs		ANTITY ner	100 a	%RDI/	Sarva
% Ash Stimation content accounted for per 100 g  5.1.5 Please specify how the carbohydrate value has been determined:	TAME OF GODOTANO	_			AVOGO	Altini per	100 g	7011217	30170
% Ash Stimation content accounted for per 100 g  5.1.5 Please specify how the carbohydrate value has been determined:									
% Ash Stimation content accounted for per 100 g  5.1.5 Please specify how the carbohydrate value has been determined:									
% Moisture accounted for per 100 g  5.1.5 Please specify how the carbohydrate value has been determined:	5.1.4 Please provide th	e following	analytic	al data:					
5.1.5 Please specify how the carbohydrate value has been determined:		% Ash						NI/A	
	9/	6 Moisture			acc	ounted for p	oer 100 g	IN/P	
	5.1.5 Please specify ho	w the carbo	hydrate	value has l	been determin	ed:			
			I				pecify:	Uı	nknown

5.1.6 Please	nominate the source use Analytical – e.g. Laboratory		vide nutrition data in the tables above  Theoretical – e.g. By Calculation.	X
Average			retical calculations (e.g. Nuttab, AusNut, NZ f	ood tables, etc)
	ABILITY TO MAKE CERT  v if the product is suitable		-AIMS in product intended for the following cons	sumer uses.
•	SPECIFY IF SUITABLE		HOW HAS THIS BEEN VALIDATED?	CERTIFICATE AVAILABLE (Yes/No)
	Halal	Yes	Certification	Yes
	Kosher	Yes	Certification	Yes
	Organic	No		
	Biodynamic	No		
	Ovo-lacto-vegetarian	Yes	Nature of product	No
	Lacto-vegetarian	Yes	Nature of product	No
	Vegan	Yes	Nature of product	No
A copy of re	levant certificates must	be prov	vided as attachments to form	
	PRODUCT SUITABILITY	FOR 'es / No	SPECIFY PARTICULAR CLAIMS	HOW IS CLAIM VALIDATED?
	"Free" claims	Yes	Gluten Free	Nature of Product
	Sustainability claims	No		

No

No

Humane treatment

Any other claims

# DURABILITY, PACKAGING AND SUPPLY CHAIN

## 6.1 SHELF LIFE

6.1.1 Please complete the following details:

	PRODUCT As unopened pack of			ONCE IN USE or bulk container
Specify shelf life	12	Months	12	Months
Temperature control	Is required?	No	Is required ?	No
during storage			Specify range:	
Temperature control	Is required?	No		
during transport				
Specify any OTHER storage requirements:	Clean, dry, cool, we away fron direct sure any oily or odorour toxic chaemicals. Free when despatch a life cycle of 21 to depending on spectonditions. As rice attract insects and the product or packeross contamination	Inlight, and from materials and Product is insect hed. Insects have 40 days cies and weather is a cereal it may there is nothing in caging to deter		

6.1.2 Specify the type of date mark to be used: **Best before**Refer to AFGC Date Marking Guide

#### 6.2 POTENTIAL HAZARDS

6.2.1 Are there any potential hazards associated with the product?

## 6.3 TRANSPORT

How is product transported and packaged?

Packaged for catering/manufacturing supply

6.4 TRADE MEASUREM	ENT
--------------------	-----

6.4.1 Specify which method of trade measurement is used:

kg (s

(specify unit of measure)
(specify unit of measure)

6.4.2 What is the package size6.4.3 Target Fill (if applicable)6.4.4 Drained Weight (if applicable)

25.00

25.00

(specify unit of measure)

6.4.5 IF AQS is used, what is the statistical variance in the fill measurement?

#### 6.5 TRACEABILITY

Please provide any general comments about the traceability coding used on the product:

# Best Before date and serial number

Please specify the following where applicable:

TRACKING CODE		U <u>NIT</u>			SHIPPER ( <u>if ap</u> plicable)			
Type of Primary Coding	X	Date code		Batch number		Date code		Batch number
(Please TICK as appropriate)		Product code		Lot number		Product code		Lot number
Method of coding	Pri	nted Ticket			_			
Location of code	Att	ached to sew li						
Number of characters in code	NΑ							
Example of coding format	NΑ	ı						
Coding translation	NΑ							

6.6	PRC	DUCT	PACI	KAGING
-----	-----	------	------	--------

- 6.6.1 Are tamper evident controls included in the packaging design?
- 6.6.2 Has unit packaging been assessed for migration of substances into food?
- 6.6.3 Are engineered nanoparticles present in unit packaging?

No Yes/No Yes/No

No Yes/No

6.6.4 Are you a signatory to relevant packaging stewardship in Australian or NZ ? **IF YES,** have sustainable packaging reporting requirements been met?

Yes Yes/No
Yes Yes/No

6.6.5 Provide a general description of unit packaging:

Laminated woven polypropylene bag

6.6.6 Complete the following table for questions related to packaging of unit package and/or shipper

	PACKAGING	UNIT	SHIPPER
Туре	Packaging format	bag	
	Ceramic	No	
	Glass	No	
Specify	Metal	No	
components /	Paper / cardboard <b>No</b>		
material used	Packing materials	No	
in packaging	Plastics	Yes	
	Specify plastic coding symbol number		
	% of total using recycled component		
Seal	· · · · · · · · · · · · · · · · · · ·		
	Height (mm)	360	
Dimensions	Width (mm)	380	
	Depth (mm)	150	

67	PAL	I FT	CON	FIGI	IR AT	ION
ו. מ	PAL	ᇆ	CUN	rigu	JKAI	IUN

- 6.7.1 Gross weight of loaded pallet
- 6.7.2 Stack height of loaded pallet
- 6.7.3 Specify the type of pallet
- 6.7.4 What is the pallet pattern
- 6.7.5 Number of:

1097.0 kg		
120.0 cm		
X Wooden	Plastic	Other
Column stack	X Interlocking	<del></del>
units per shipper	shippers per pallet	42
	layers per pallet	7

# SPECIFICATIONS FOR COMPLIANCE

Test Methods are mandatory and must quote AOAC methods or recognised independent Australian or International standards. Where a supplier's internal test method is quoted a copy must be attached. Also state if Certificate of Analysis (C of A) or Certificate of Conformance (C of C) can be provided.

#### 7.1 ORGANOLEPTIC SPECIFICATIONS

(Examples may include flavour, colour, aroma, texture etc)

			AVAILABILITY	
TEST / PARAMETER	SPECIFICATION	TEST METHOD	C of A	C of C
Colour	Light brown	SunRice Method	No	No
Flavour	Characteristics of cooked brown rice	SunRice Method	No	No
Appearance	Characteristics of brown medium grain rice	SunRice Method	No	No
Odour	Characteristics of brown rice, free from objectionable odours	SunRice Method	No	No

#### 7.2 PHYSICAL SPECIFICATIONS

(Examples may include particle size, shape, specific gravity, metal detection, foreign matter tolerances, physical defect tolerances etc as appropriate for the product)

			AVAILABILITY	
TEST / PARAMETER	SPECIFICATION	TEST METHOD	C of A	C of C
Brokens	10% maximum	SunRice Method	No	No
Foreign Material - Rice Based	0.10% max	SunRice Method	No	No
Foregn Material - Non Rice Based	0.003% max	SunRice Method	No	No

## 7.3 MICROBIOLOGICAL SPECIFICATIONS

(Examples may include standard plate count, yeasts & moulds, coliforms, salmonella, listeria etc)

	are startage at practice starting, years a mo		AVAILABILITY	
TEST / PARAMETER	SPECIFICATION	TEST METHOD	C of A	C of C
NA				

#### 7.4 CHEMICAL SPECIFICATIONS

(Examples may include pesticide residue screen, antibiotic residue screen, heavy metal screen, aflatoxins screen, salt, acid, pH, moisture, brix, Aw, Nutrition Information Test, etc)

	, moterato, sing ray, radicion miornio		AVAILABILITY	
TEST / PARAMETER	SPECIFICATION	TEST METHOD	C of A	C of C
Moisture	14.5% maximum	AACC 44-15A	No	No

# **8 COMMENTS / ADDITIONAL INFORMATION**

8.1	Do vou have any	comments or additional information?	Yes	Yes/No
-----	-----------------	-------------------------------------	-----	--------

A (*		
Question Number	Line Number	Comments
6.2	1	Not required to supply an MSDS for Rice products as they are neither hazardous substances or dangerous goods
7.3	1	Rice is based on an agricultural product that undergoes no processing designedto reduce the micro levels but it has a low water activity that is not conducive to micro organism growth.

#### 8.2 ADDITIONAL MANUFACTURING SITE INFORMATION (if required)

When nominating product is supplied from more than one manufacturing site, the details provided must be applicable to product coming from any of the sites. For example, if particular allergens occur at only one site then the information provided in the form should identify that the allergens are present even though batches of product made at other sites may be allergen free.

	aton	co of product made at other offer f	may be and	rigeri nee.		
		COMPANY NAME				
SITE:	#4	NUMBER / STREET / SUBURB				
		STATE / COUNTRY / POST CODE				
		COMPANY NAME				
SITE:	#5	NUMBER / STREET / SUBURB				
		STATE / COUNTRY / POST CODE				
		COMPANY NAME				
SITE	#6	NUMBER / STREET / SUBURB			_	_

STATE / COUNTRY / POST CODE