FOOD INDUSTRY - PRODUCT INFORMATION FORM

VERSION 5.0 - released 01 February 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				
SUPPLIER'S	Refined Sugar Bottlers Grade	SPECIFY COUNTRY		
PRODUCT NAME	Neillied Sugai Bottlers Grade	IMPORTED INTO		
SUPPLIER'S	11053	SPECIFY COUNTRY		
PRODUCT CODE	11033	EXPORTED FROM		
BARCODE -	9316220110537	SPECIFY IMPORT		
UNIT GTIN	9310220110337	TARIFF CODE		

1.1 SUPPLIER INFORMATION

1.1 30						
	COMPANY NAME	Manildra H	arwood Sugars			
	BUSINESS NUMBER (ABN)	27 193 549	446			
BUSINESS TRADING NAME		As above				
ADDRESS	NUMBER / STREET / SUBURB	1	Mill Lane		HARWOOD ISLAND)
	STATE / COUNTRY / POST CODE	NSW		Australia		2465
POSTAL ADDRESS	POST ADDRESS / SUBURB	As above			As above	
ADDRESS	CITY / COUNTRY / POST CODE	As above		Australia		2465
KEY CONTA	ACT NAME	Kelly Brett				
FOR QUERI	ES POSITION TITLE	QA Officer				
	EMAIL ADDRESS	qa@sunsl	ninesugar.com.a	<u>ıu</u>		
	PHONE	02 664004 ⁻	16	F	AX N/A	
	DATE FORM COMPLETED	10-Februar	y-2023	ISSUE DA	ATE 10-February-202	23
	DOCUMENT NO:	PIF-Ref Bo	tt-1000kg	ISSUE NUME	BER 4	

1.2 MANUFACTURING INFORMATION

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

	COMPANY NAME	
SITE: #1	1 NUMBER / STREET / SUBURB	
	STATE / COUNTRY / POST CODE	
	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:

NAME	Leah Lamberth		
JOB TITLE	National Quality Assuranc	ce Manager	
EMAIL	llamberth@sunshinesug	gar.com.au	
TELEPHONE - WORK	02 66400417	TELEPHONE - MOBILE	0448 417847

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.

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	Manildra Harwood Sugars
NAME (Please print)	Leah Lamberth
JOB TITLE (Please print)	National Quality Assurance Manager
AUTHORISED SIGNATURE	
DATE OF AUTHORISATION	10-February-2023

1.5 CUSTOMER DETAILS (WHERE KNOWN)

COMPANY NAME				
NUMBER / STREET / SUBURB				
CITY / COUNTRY / POST CODE				
CUSTOMER CONTACT NAME				
CUSTOMER'S PRODUCT NAME				
CUSTOMER'S PRODUCT CODE				
Cust	omer Internal	Use On	ly	
Cust Internal Product Code/Description		Use On	lly 	
		Use On	ıly	
Internal Product Code/Description		Use On	ıly	
Internal Product Code/Description Version No.		Use On	ily	
Internal Product Code/Description Version No. Reason for Update		Use On	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: <a href="http://www.foodstandards.gov.au/

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: http://www.afgc.org.au/

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

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
COMPLETED	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.

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2
2.1 PRODUCT DESCRIPTION (Physical and technological description)
Bottlers sugar is a premium-refined sugar that has been graded and specifically designed for use in products that a
sensitive to colour. White, free flowing, crystalline material with characteristic sweet flavour and odour, free from
extraneous matter.
2.2 LEGAL DESCRIPTION / SUGGESTED LABELLING DESCRIPTION
Sugar
2.3 PRODUCT APPLICATION AND INTENDED USE
2.3.1 Specify the intended use of the product
Food supplied as an ingredient for use in further manufacturing or processing
2.3.2 Specify which best describes the product
Solid, dehydrated substance
2.4 COUNTRY OF ORIGIN
2.4.1 Specify the most appropriate overarching country of origin declaration which applies to this product :
Declaration: Country:
Product of Australia
2.4.2 Indicate if the local content of ingredients/components originating from Australia
on average exceeds 95% Yes/No
2.4.3 Are the primary components, from which this product is made or derived, sourced
from more than one country? No Yes/No
2.4.4 Indicate if the following apply in determining country of origin declaration in 2.4.1:
The IMPORTED COMPONENTS have undergone substantial transformation Yes/No
The PRODUCT has undergone substantial transformation Yes Yes/No
50% or more of total product costs are incurred in the country stated Yes Yes/No
Essential characteristic of the product is the result of local processing conditions Yes Yes/No
2.5 COMPONENT TYPE
Specify the type of the components present in product (Tick ONLY ONE check box below)
product is a single component substance
product contains ingredients, which may include compound substances
product consists of various ingredients which are NOT compound substances
2.6 INGREDIENT DECLARATION
Specify all ingredients including food additives in descending order, including percentage labelling of characterising components or ingredient
Compound substances must specify all ingredients and additives present and the characterising ingredient or component. Food additives must specify a functional class name and the food additive name or code number [e.g. antioxidants (304, 306), or food acid (citric)]
How many components are in this product?

COMPONENT NAME	PERCENT OF TOTAL
	%
Sugar	100.00%

2.6 INGREDIENT DECLARATION INCLUDING PERCENTAGE LABELLING (continued)

2.6	INGREDIENT DECLARATION	INCLUDING
	COMPONENT NAME	PERCENT OF TOTAL
		%

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
Isopropanol	N/A	Seeding
Canola Oil	N/A	Seeding
Lime	N/A	pH Control
Sodium Hydroxide	N/A	pH Control
Phosphoric Acid	N/A	pH Control
Flocculant	N/A	Clarification
Polystyrene	N/A	Ion Exchange
Polypropylene	N/A	Absorbent

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

	ALLERGEN MANAGEMENT & CONTROL 1 Does the facility have a Food Safety Program? Yes/No Yes/No						
3.2.2	Does the facility	have a documented allergen manage	ment plan?	Yes			
	IF YES, does this	s include the management of cross co	ontact allergens?	Yes			
3.2.3	Has the Food Sa	afety Program been independently aud	dited and certified?	Yes			
	If Yes p	provide name of Certifying Body SGS	Australia Pty Ltd				
	Date o	of most recent audit / inspection 12 m	onthly audits Pro	vide copy of certificate			
3.2.4	3.2.4 Indicate if any of the following is applied in order to manage allergens and minimise allergen cross contact within the manufacturing facility: (Select all appropriate checkboxes)						
	validated cleaning procedures production scheduling control of personnel movement in factory staff training						
	documented procedures and controls raw material sourcing & tracing X dedicated equipment						
	X other	No allergens on site					
		D BE DECLARED AS ALLERGENS (ndicate if the product contains, or was manufa		r processing aid which has			

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 colou	red rows corresponding				PROCESS
ALLERGENIC	SOURCE NAME The allergenic food from which	DERIVATIVE NAME Ingredient, additive or		RTION (%)	
SUBSTANCE	ingredient is derived (e.g.	processing aid (e.g.	Derivative in	Protein in	Allergenic protein is
OODOTANOL	wheat)	maltodextrin)	product	derivative	removed?
•	,	,			
Cereals containing gluten					
and their products					
[wheat, rye, barley, oats,					
spelt & derived product					
e.g. wheat maltodextrin]					
Crustacea					
& crustacea products					
Egg					
& egg products					
F:_L					
Fish					
& fish products					
(including mollusc extract					
and fish oils)					
Lunin					
Lupin & lupin products					
& lupin products					
Milk					
& milk products					
·					
Peanut					
& peanut products (including					
peanut oil)					
Sesame Seed					
& sesame seed products					
(including sesame oils)					
Soybean					
& soybean products					
(including soybean oils)					
Tree nuts					
& tree nut products					
Reserved for future					
			 		1
allergen					

3.4 ALLERGEN CROSS CONTACT

Yes/No

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 NO, specify "No" to indicate allergens are NOT IN THE SAME FACILITY then go to Section 3.4

**Refer to VITAL procedure and decision tree.

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

3.4.2 All columns must be completed WHERE HIGHLIGHTED

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					

IF YES, were VITAL ACTION levels used to determine precautionary statement? Where ACTION LEVEL 2 is indicated, please provide appropriate precautionary statement:

	-
Yes	Yes/No

3.5 INTERNATIONAL ALLERGEN, LABELLING & INFORMATION REQUIREMENTS

		PRESENT	NAME OF FOOD	DERIVATIVE NAME
FOOD	/ COMPONENT	(Yes/No)	(e.g. apple)	(e.g. cider vinegar)
Gelatine	beef - collagen	No		
Jeiaille	other source	No		
Seafood	Algae/carrageenan	No		
products	Shellfish (Mollusc)	No		
Fungi	Matsutake mushroom	No		
	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		
0	Buckwheat	No		
Grains, Seeds, Nuts & Spices	Coconut, poppy, sunflower, etc	No		
•	Mustard	No		
	Tomato	No		
	Yam	No		
	Allium genus - chive, leek, onion, garlic, spring onion	No		
	Legumes -			
Vegetables	other than peanut soybeans & lupins	No		
	Umbelliferae - aniseed, carrot, celery, celeriac, chervil, cumin, dill, coriander, fennel, parsley, parsnip	No		
(includii	A Yeast Products ng yeast extracts) ydrolysed or autolysed	No		
Tick box	Herbs if herb / herb extract	No		
1	Spice uding mustard) spice / spice extract	No		

3.6 ADDITIONAL LABELLING & INFORMATION REQUIREMENTS

FOOD / COMPONENT		PRESENT (Yes/No)	TO F	ADDITIONAL INFORMATION TO BE PROVIDED WHERE PROMPTED		
	Butylated hydroxyanisole	No		ed (milligram/kilo		 ==
Antination	(BHA) Butylated hydroxytoluene	No		d (milligram/kilo	- /	
Antioxidants	(BHT)		Specify type:		9. 4/	
Other antioxidants		No		ı ed (milligram/kilo	gram)	
Added Caffei	ne ally occurring)	No	amount adde	amount added (milligram/kilogram)		
Alcohol (Res		No		level	% v/v:	
Alcohol (Nesi	r	NO		ty if product is al	cohol:	
			Specify types of fats and oils:			
	Animal	No	Has fatty acid com	•		Yes/No
			Specify the proces	ss used to alter o	omposition:	
Added Fats			Specify types of			
& Oils			fats and oils:			
	Vegetable	No	If Palm oil is prese			Yes/No
			Has fatty acid com Specify the proces	•		Yes/No
			Specify the proces	ss used to alter t	omposition.	
			Specify type of veg	getable protein:		
Hydrolysed Vegetable Proteins	Acid Hydrolysed	No				
			100% hydrolysis			
	Enzyme Hydrolysed	No	Specify type of vec	getable protein:		
		140	100% hydrolysis			
Intense sweetener		No	Name of sweetene	er	Number	Amount (mg/kg)
						, , ,
			Name of preserva	tive	Number	Amount (mg/kg)
Preservatives		No				, g g/
		140	_			
			Name of flavour e	 nhancer	Additive n	 umber
Flavour enha	ncere	No			, tagitive ii	<u></u>
i iavoui eiilia	IIICEI S	NO				
Added Colou	rs					
		No				
Added Flavo	urs	No				
Added Flavouro						
A 11 10 11		N/		11 17 200	400)	
Added Sugar		No		dded (milligram/		
Added Sugar		Yes	ı amou	int added (gram/	1009)	100 00

α ≒	List specific component:	Provide relevant details necessary for consumer advice:
뿔		
OMPO		
₹ S		

3.7 QUARANTINE & IMPORT/EXP	3.7 QUARANTINE & IMPORT/EXPORT INFORMATION REQUIREMENTS				
FOOD / COMPONENT	PRESENT		IAL INFORMATION		
	(Yes/No)	TO BE PROVIDED WHERE PROMPTED			
Animal & Animal products		Specify type of animals Specify type of animal derivatives			
(e.g. animal flesh, organs, stock, 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		Specify source of honey products (i.e. Country and State):			
		Describe any heat processing used in the manufacture of this product (temperature/time):			

4 FOODS REQUIRING PRE-MARKET CLEARANCE

- **NOVEL FOODS** 4.1
 - (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/N

4.2 **QUARANTINE TREATMENTS**

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

TREATMENT METHOD	USED ON ANY COMPONENT	SPECIFY TREATED INGREDIENT
Steam sterilisation	No	
Ionising (gamma) irradiation	No	
Ethylene oxide	No	
Other fumigants or sterilants	No	

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

pr	oduct that come from genetically modified (GM) plants or animals, or are the result of
sv	nthesis by GM micro-organisms, but with the exemption of use of GM feedstock?

N	0	Ye	s/N
 	_		

No

	to, opening the opening are approach
X	No GM varieties of this food / ingredient available
	Non GM variety is used
	Literation with the second control of the se

Identity preservation program in place

Cata	Ougeti	on 12'	7 and	continue
GU IU	, wuest	UII 4.3.	, allu	COHUHUE

Analytical testing confirms absence			
Verifiable documentation 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
EXEMPTION TO LABELLING APPLIES AND GM LABELLING IS NOT REQUIRED	

4.3.12. (OPTIONAL) Are any ingredients derived from an animal which has been fed with

Specify details 5.1. NUTRITION INFORMATION Rehydration rate: To 100g of product add	feedstock containing GM ingredients or ingredients derived from GM micro-organisms?						
S.1. NUTRITION INFORMATION Rehydration rate: To 100g of product add	Specify details:						
S.1. NUTRITION INFORMATION Rehydration rate: To 100g of product add	5						
5.1.1 Serve size is not relevant for this product. 5.1.2 For nutrition information below, please specify the UNITS of measure: Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional. NUTRIENT AVG QUANTITY per 100 g Frotein, total Gluten Fat, total Supplied - saturated - polyunsaturated - polyunsaturated - polyunsaturated - polyunsaturated - polyunsaturated - monounsaturated - monounsaturated - supplied - polyunsaturated - polyunsaturate - polyunsaturate - polyunsaturate - polyunsaturate - polyun							
Complete nutrient table below. Mandatory nutrients highlighted in blue and bolded, others optional. NUTRIENT	Rehydration rate: To 100g of product add	Rehydration rate: To 100g of product addmL of water to giveg of rehydrated product					
NUTRIENT Protein, total - Gluten - Gluten - Saturated - polyunsaturated - polyu							
Portain, total Gluten G	Complete nutrient table below. Mandatory nutrients h	nighlighted in blu	ue and bold	led, others o	optional.		
Protein, total 1700 kJ	NUTRIENT		AVG QL	JANTITY			
Protein, total - Gluten - Gluten - Seturated - polyunsaturated -			per '				
Section Sect				1700 kJ	Nutrient in	formation	
Gluten 0 mg sturated 0 g complete the following analytical data: Column Column							
- sciturated 0 9 9 - transfat 0 9 9 - polyunsaturated 0 9 9 - monounsaturated 0 9 9 Cholesterol 0 0 mg Cholesterol 0 mg Choles							
- transfat							
- polyunsaturated							
- monounsaturated							
Cholesterol 0 mg Carbohydrate 100 g - sugars 100 g Dietary fibre, total 0 g Sodium Less than 5 mg Potassium 0 mg 5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances Specify only one target population for product (selection ONLY ONE check box): VITAMINS AVG QUANTITY Specify which vitamin per 100 g							
Dietary fibre, total 0 g Sodium Less than 5 mg Potassium 0 mg 5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances Specify only one target population for product (selection ONLY ONE check box): Adults Young Children Infants							
Sodium Less than 5 mg Potassium Less than 5 mg Potassium 100 g Sodium Less than 5 mg Potassium 100 mg Standard 1.2.8 Less than 5 mg Sodium Sodium Less than 5 mg Sodium Less than 5 mg Potassium Sodium Sodium							
Dietary fibre, total 0 g Sodium Less than 5 mg Potassium 0 mg 5.1.3 Additional nutrients - vitamins, minerals and other nutritive substances Specify only one target population for product (selection ONLY ONE check box):						o. g.a.o	
Less than 5 mg O 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	•		l acc				
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			LCSS				
Specify only one target population for product (selection ONLY ONE check box): X Adults Young Children Infants	•			0 1119			
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* **Secify which minerals Per 100 g **RDI / serve* **Secify which minerals Per 100 g **RDI / serve* **Secify which minerals Per 100 g **SET AND SECIFICATION OF THE PER 100 G PER							
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 WRDI / serve 5.1.4 Please provide the following analytical data: % Ash 0.015% % Moisture 0.08% 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	. , , , , , , , , , , , , , , , , , , ,		,	en 🔲	Infants		
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	VITAMINS AVG QUANTITY	MINERA	ALS	AVG QUA	NTITY		
Insert any other nutrient or biologically active substance NAME OF SUBSTANCE AVG QUANTITY per 100 g RRDI / serve AVG QUANTITY per 100 g RRDI / serve Standard 1.2.8 AVG QUANTITY per 100 g RRDI / serve Standard 1.2.8 AVG QUANTITY per 100 g RRDI / serve Standard 1.0 g ROI / serve Standard 1.0 g ROI / serve N/A Standard 1.0 g Viantary per 100 g g	per 100 g	specify which	IIIIIeiais	per 100	g		
Insert any other nutrient or biologically active substance NAME OF SUBSTANCE AVG QUANTITY per 100 g RRDI / serve AVG QUANTITY per 100 g RRDI / serve Standard 1.2.8 AVG QUANTITY per 100 g RRDI / serve Standard 1.2.8 AVG QUANTITY per 100 g RRDI / serve Standard 1.0 g ROI / serve Standard 1.0 g ROI / serve N/A Standard 1.0 g Viantary per 100 g g							
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NAME OF SUBSTANCE AVG QUANTITY per 100 g %RDI / serve 5.1.4 Please provide the following analytical data: % Ash 0.015% % Moisture 0.08% 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	·						
5.1.4 Please provide the following analytical data: Wash 0.015% Estimation content accounted for per 100 g N/A							
% Ash 0.015% accounted for per 100 g 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	NAME OF SUBSTANCE	AVG QUA	ANIIIY per	100 g	%RDI / serv	2	
% Ash 0.015% accounted for per 100 g 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above							
% Ash 0.015% accounted for per 100 g 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above							
% Ash 0.015% accounted for per 100 g 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	5.1.4. Please provide the following analytical data:						
% Moisture 0.08% accounted for per 100 g 5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 Available Carbohydrate as defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	% Ash 0.015% Estimation content						
5.1.5 Please specify how the carbohydrate value has been determined: Difference as defined in Standard 1.2.8 Available Carbohydrate as Other - specify: Unknown defined in Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above	N/A						
Difference as defined in Standard 1.2.8 Available Carbohydrate as defined in Standard 1.2.8 Unknown Standard 1.2.8 5.1.6 Please nominate the source used to provide nutrition data in the tables above							
	Difference as defined in Available Carbohydr	Difference as defined in Available Carbohydrate as Other - specify:					
Analysical o.g. Laboratory rooted A Thorresidal o.g. by Calculation.							

For laboratory analysis, specify date of analysis:	

5.2 SUITABILITY TO MAKE CERTAIN CLAIMS

Specify if the product is suitable for use in product intended for the following consumer uses.

SPECIFY IF SUITABLE FOR Yes / No		I DUW DAS IDIS BEEN VALIDATED?	CERTIFICATE AVAILABLE (Yes/No)
Halal	Yes	Halal Certification Authority Australia	Yes
Kosher	Yes	Kosher Australia Pty Ltd	Yes
Organic	No		
Biodynamic	No		
Ovo-lacto-vegetarian	Yes	No animal product used in process	No
Lacto-vegetarian	Yes	No animal product used in process	No
Vegan	Yes	No animal product used in process	No

A copy of relevant certificates must be provided as attachments to form

PRODUCT SUITABILITY FOR Yes / No		SPECIFY PARTICULAR CLAIMS	HOW IS CLAIM VALIDATED?
"Free" claims	Yes	GM Free	Independent Audit
Sustainability claims	Yes	Bonsucro Sustainability Standard	Independent Audit
Humane treatment	No		
Any other claims			

DURABILITY, PACKAGING AND SUPPLY CHAIN

6.1 SHELF LIFE

6.1.1 Please complete the following details:

	PRODUCT A unopened pack			ONCE IN USE or bulk container
Specify shelf life	Indefinite	Years	Not specified	Years
Temperature control	Is required ?	No	Is required ?	No
during storage			Specify range:	
Temperature control	Is required?	No		
during transport				
Specify any OTHER storage requirements:	Cool, dry environment, avoiding extremes of temperature and humidity		Cool, dry environn extremes of tempor humidity	

6.1.2 Specify the type of date mark to be used: **Date packed**Please provide details as appropriate in Section 6.5 - Tracking

6.2 POTENTIAL HAZARDS

- 6.2.1 Are there any potential hazards associated with the product?
- 6.2.2 Specify if hazards occur during: X transport X handling X storage
- 6.2.3 Is the product classified as either a Dangerous Good or a Hazardous Good?

Yes		Yes/No
X disp		oosal
N	0	Yes/No

6.3 TRANSPORT

How is product transported and packaged?

Packaged for catering/manufacturing supply

6.4 TRADE MEASUREMENT

6.4.4 Drained Weight (if applicable)

6.4.1 Specify which method of trade measurement is used:

Average quantity

6.4.2 What is the package size
6.4.3 Target Fill (if applicable)

1000.00

000.00 kg 000.00 kg (specify unit of measure) (specify unit of measure) (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:

Julian Code: YYDDD

Please specify the following where applicable:

TRACKING CODE	UNIT			SHIPPER (if applicable)			oplicable)	
Type of Primary Coding		Date code	X	Batch number		Date code		Batch number
(Please TICK as appropriate)		Product code		Lot number		Product code		Lot number
Method of coding	Lal	Label				_		
Location of code	Do	Doculope						
Number of characters in code	5.0	5.00						
Example of coding format	230	23001						
Coding translation	1/0	1/2023						

6.6 PRODUCT PACKAGING

- 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?

No Yes/No

6.6.5 Provide a general description of unit packaging:

Polypropylene woven 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	FIBC	N/A
	Ceramic	No	No
	Glass	No	No
Specify	Metal	No	No
components / material used in packaging	Paper / cardboard	No	No
	Packing materials	Yes	Yes
	Plastics	Yes	No
	Specify plastic coding symbol number	5	
	% of total using recycled component		N/A
Seal	What is the seal method?	Tied	N/A
	Height (mm)	1200	N/A
Dimensions	Width (mm)	950	N/A
	Depth (mm)	950	N/A

6.7 PALLET CONFIGURATION					
6 / PALLEL CONFIGURATION	^ 7		\sim	~ * T!/	•••
	h /	$P\Delta I$		 ~ 4 1 1 1	ıN

6.7.1	Gross	weight	t of	load	led	pal	le
-------	-------	--------	------	------	-----	-----	----

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:

1050.0 kg 135.0 cm		
XWooden	X Plastic	Other
Column stack	Interlocking	
units per shipper 1	shippers per pallet	1
	lavers ner nallet	1

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)

TEST / PARAMETER	SPECIFICATION	TEST METHOD	AVAILABILITY	
TEOT/TAKAWETEK	or Edit Idanion		C of A	C of C
Colour (ICUMSA units)	30 IU (Max)	ICUMSA GS2/3-9	No	Yes

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)

TEST / PARAMETER	SPECIFICATION	TEST METHOD	AVAILABILITY	
1201717110111121211		1201211102	C of A	C of C
Caught 300µm Screen	85% (Min)	ICUMSA GS2/9-37	No	Yes
Insoluble Matter	7mg/kg (Max)	ICUMSA GS2/3/9-19	No	Yes
Magnet	10,000 gauss		No	No
Magnet	2,000 gauss		No	No
Metal Detector	2.5mm fe/3.0mm nonfe/3.0mm SS		No	No

7.3 MICROBIOLOGICAL SPECIFICATIONS

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

TEST / PARAMETER	SPECIFICATION	TEST METHOD	AVAILABILITY	
TEOT / TANAMETER	or Edition Tolk	TEST WETTOD	C of A	C of C
Total Aerobic Plate Count	200 c.f.u./g (Max)	AS 5013.1 (2004)	No	Yes
Yeasts	10 c.f.u./g (Max)	AS 1766.2.2 (1997)	No	Yes
Moulds	10 c.f.u./g (Max)	AS 1766.2.2 (1997)	No	Yes
Thermophilic Spores	150 c.f.u./g (Max)	BS 4285 (1968)	No	Yes

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)

TEST / PARAMETER	SPECIFICATION	TEST METHOD	AVAILABILITY	
TEST/ PARAMETER	GFEGII ICATION	TEST WETTION	C of A	C of C
Cane Sugar (Sucrose)	99.85% (Min)	ICUMSA GS1-1	No	Yes
Reducing Sugars	0.03% (Max)	ICUMSA GS2/3/9-5	No	Yes
Ash (Conductivity)	0.015% (Max)	ICUMSA GS2/3/9-17	No	Yes

O OOMMENTO			
8.1 Do you have an	8.1 Do you have any comments or additional information ?		
Question Number	Line Number	Comments	

8.2 ADDITIONAL MANUFACTURING SITE INFORMATION (if required)

8 COMMENTS / ADDITIONAL INFORMATION

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.

one chec may be unergen nee.	procent even though batteries of product i
	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

Ref Bott 1000kg PIF Page 20



FOOD INDUSTRY - PRODUCT INFORMATION FORM

VERSION 5.1 ANNEX - released 30 June 2016

This form is an annex to a 'parent' Product Information Form to provide additional information concerning the origin of ingredients in the food described in the parent PIF. It is to be used only used in conjunction with the parent PIF.

1	CONTACT DETAILS	& DECLARATION
SUPPLIER'S PRODUCT	Refined Sugar Bottlers	
NAME	Grade	
SUPPLIER'S PRODUCT	11053	These fields link the information in this Annex to the parent PIF. They
CODE	11053	can be copied from the merged fields J6:R10 of the parent PIF.
BARCODE -	9316220110537	
UNIT GTIN	9510220110557	

..1 DOCUMENT INFORMATION

DATE FORM COMPLETED ISSUE DATE These fields link the information in this Annex to the parent PIF.

DOCUMENT NUMBER ISSUE NUMBER

PRODUCT INFORMATION & INGREDIENTS

2.6 INGREDIENT DECLARATION

The Table at Section 2.6 of the current excel PIF has four columns. The second column below can be copied directly from the first column in the current PIF. The Country of Origin column in the table below must then be completed to state the country of origin for each ingredient.

If the ingredient may be sourced from more than one country, EITHER state 'Various' in the second column below OR add additional columns, specifying one country per column

It is recommended that the UN/LOCODE convention is used to identify country of origin.

UN/LOCODE Convention

How many components are in this product?

What is the total minimum % Australian ingredients in this product?

1	1
	100

(Copy from RS 178 of parent PIF)

Compound Ingredient Name	Name of Ingredient, Food Additive, Vitamin or Mineral, Processing Aid	Percent of total % (copy from Parent)	COUNTRY OF ORIGIN	% Australian ingredients (% of total)
Sugar	Sugar	100	AU	100