## Product Specification



Product name	Pineapple Flavoured Ultra Smart Jelly			
Product brand	Edlyn			
Product codes	101232			
Product pack sizes	1.1 kg			
Product description	A yellow pineapple flavoured powdered jelly mix that is almost twice as concentrated as standard sugar jelly crystals.			
	When prepared as per directions, this concentrated jelly crystal will make a firm pineapple flavoured jelly.			
	It has less kilojoules than standard sugar based jellies and can be used in any standard jelly application.			
	This product is made in accordance with good manufacturing practices and FSANZ standards.			

Nutritional Information panel  Nutritional Information panel  Not detected Not al and a square panel  Sodium 0.0 g 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sugar, Gelatine (Preservative ( <b>220</b> )), Acidity Regulators (297, 331), Flavour, Sweeteners (952, 950), Colours (110, 102).				
Nutritional Information panel  Nutritional Information panel  Not detected Not all 1.4 g 1.4 g 1.5 g 1					
Nutritional Information panel  Nutritional Information panel  Not detected Not dete	Nutrition Information				
Nutritional Information panel  Nutritional Information Panel Information Panel  Nutritional Information Panel Inform	Servings per package: 121				
Nutritional Information panel  Nutritional Information panel  Not detected Not dete					
Nutritional Information panel  Not detected Not al Not a	100 g				
Nutritional Information panel  - gluten  Fat, total  - saturated  - sugars  - sugars - sugars  - sugars  - sugars  -	11 kJ				
Nutritional Information panel  Fat, total  - saturated  0.0 g  0  Carbohydrate  - sugars  6.8 g  6  Sodium  52 mg  * All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin  Made in Australia from at least 83% Australian ingredients  Directions for storage  Store in a cool, dry place. Opened packs should be kept of manufacture, recorded as Best Before.  GMO status  Does not contain genetically modified ingredients	.4 g				
Information panel  Fat, total  - saturated  0.0 g  0  Carbohydrate  - sugars  8.8 g  6.8 g  8  Sodium  52 mg  52  * All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin  Made in Australia from at least 83% Australian ingredients  Directions for storage  Store in a cool, dry place. Opened packs should be kept of manufacture, recorded as Best Before.  GMO status  Does not contain genetically modified ingredients	etected				
Carbohydrate 6.9 g 6 - sugars 6.8 g 6 Sodium 52 mg 52 * All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin Made in Australia from at least 83% Australian ingredients  Directions for storage Store in a cool, dry place. Opened packs should be kept of manufacture, recorded as Best Before.  GMO status Does not contain genetically modified ingredients	.0 g				
- sugars  Sodium  Sodium  * All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Made in Australia from at least 83% Australian ingredients  Store in a cool, dry place. Opened packs should be kept of the manufacture, recorded as Best Before.  GMO status  Diversity of origin  Store in a cool, dry place. Opened packs should be kept of manufacture, recorded as Best Before.  Does not contain genetically modified ingredients	.0 g				
Sodium  * All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin  Made in Australia from at least 83% Australian ingredients  Store in a cool, dry place. Opened packs should be kept of the manufacture, recorded as Best Before.  GMO status  Does not contain genetically modified ingredients	.9 g				
* All specified values are based on theoretical calculations refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin  Made in Australia from at least 83% Australian ingredients  Store in a cool, dry place. Opened packs should be kept of the serve of the	.8 g				
refer to jelly when made up according to mixing directions # Low Joule, only 141 kJ per 100 g serve.  Country of origin  Made in Australia from at least 83% Australian ingredients  Store in a cool, dry place. Opened packs should be kept of the service of the se	2 mg				
Country of origin  from at least 83% Australian ingredients  Store in a cool, dry place. Opened packs should be kept of the cool of the co	refer to jelly when made up according to mixing directions.				
Shelf life  Unopened packs have 12 months shelf life from date of manufacture, recorded as Best Before.  GMO status  Does not contain genetically modified ingredients	from at least 83%				
manufacture, recorded as Best Before.  GMO status  Does not contain genetically modified ingredients	Store in a cool, dry place. Opened packs should be kept air tight.				
ed by Jordan Yap Issue Date 05/03/2019 Version number 5					

Specification template version number: 4

Reason for

change

New product specification, CoOL added



	Gluten Free						
Claims	Low Joule						
Certification/ Suitability							
- Halal	Certified						
- Kosher	Certified						
- Vegan#	Not Suitable						
based on recipe review							
Preparation instructions	<ol> <li>Mixing Directions:</li> <li>To 1.1kg (1 pack) of concentrated jelly crystals add 5.5 L of boiling water.</li> <li>Stir to thoroughly dissolve jelly crystals.</li> <li>Add a further 5.5 L of cold water and stir.</li> <li>Pour into serving portions and refrigerate till set.</li> </ol> Mixing Quantities (100 g serve size):						
	Jelly Crystals	Boiling Water	Cold Water	Number of serves			
	1.1 kg	5.5 L	5.5 L	121			
		2.75 L	2.75 L	60			
	550 g 220 g	1.1 L	1.1 L	24			
		0.5 L	0.5 L	11			
	100 g	U.3 L	U.3 L	11			
	Quality t	Quality test Test range					
Quality specifications	Brix (°)		8.5 – 11.0				
	рН		2.6 – 3.3				
	Microbiological test		Test range				
	Total Plate Count		<5,000 cfu/g				
Microbiological specifications	Yeast & Mould		<100 cfu/g				
	Coliforms		<10 cfu/g				
	E. coli		<3 cfu/g				
	Salmonella		Not Detected /25g				
Packaging	1.1 kg pouches packed 6 per carton						
Distribution	Non-refrigerated transport						
Palletisation	Cartons per Layer 18						
	Layers per Pallet		7				
	Cartons per Pallet		126				
EAN	9332216001795						
TUN	19332216001792						
	1/002210001//2						

The above information to the best of our knowledge is correct at the time of printing. Product specifications may change without notice. Any recommendations if made are without warranty or guarantee since the conditions of use are beyond our control.

**Edlyn Foods** ABN: 90 007 145 520

13 Ricky Way, Epping, VIC, 3076, Australia Customer Service/Sales: 1300 661 908

Fax: 1300 731 651

www.edlyn.com.au - sales@edlyn.com.au