

## EXTERNAL DOCUMENT

Pouch Pack Diced Apple 3.2kg



### **Core Details**

Brand	Riviana Food Services
Product	Pouch Pack Diced Apple 3.2kg
Riviana Product Number	2423889
APN	9300602359997
TUN	19300602359994

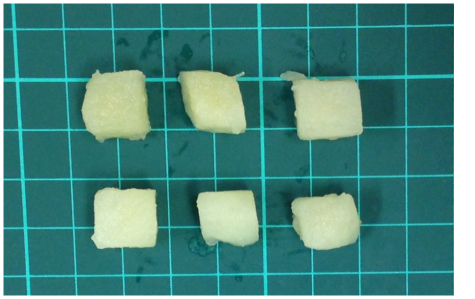
#### **Product Information**

#### Organoleptic properties

Pre-cut ripened apple in a solid pack. The apple is diced and should be reasonably uniform in size. Sweet in flavour, there may be variations in the colour from light to dark yellow. Texture should be soft & juicy. Free from foreign flavours or odours. (Variety Fuji)

#### Appearance

Grid 1cm x 1cm.



### Ingredients

Ingredient List on Label	Apple (99%), Antioxidant (300), Mineral Salt (509), Food Acid (330)

#### **Nutritional Information**

Serving Size	Servings per package: 64 Servings size: 50g		
	Average Quantity Per Serving	Average Quantity Per 100g	
Energy	91 kJ	181 kJ	
Protein	0.1 g	0.2 g	
Fat - total	0.1 g	0.1 g	
Saturated	0.00 g	0.00 g	
Carbohydrate	4.6 g	9.1 g	
sugars	4.5 g	8.9 g	
Sodium	1 mg	1 mg	

#### Allergens

Allergen Statement on Label Absent

# **GM & Irradiation**

GMO	
	This food is not required to be labelled as a genetically modified food in accordance with the FSANZ Section 1.5.2 (GM).
Irradiation	
	This food is not required to be labelled as irradiated in accordance with the FSANZ Section 1.5.3 (Irradiation).

# **Dietary Compliance**

Kosher	
	Not certified
Halal	
	Certified
Organic	
	Not certified
Vegetarian	
	Suitable
Vegan	
	Suitable

# **Country of Origin**

Statement on Label	
	Product of The People's Republic of China

### Storage & Shelf Life

Storage Conditions (unopened)	
	Cool, dry conditions
Storage Conditions (opened)	
	Transfer to a clean, dry airtight container and store refrigerated at less than 4 degrees C.
Shelf Life (unopened)	
	2 years
Shelf Life (opened)	
	3 days
Date Coding Required. Nominate 1 (Use-by, Best Before, Unique Identifier)	
	Unique Identifier

# Coding

Inner coding - example	
	3700/01299 630 AE 317
Inner coding - Explanation	
	3700/01299=Sanitation code; 630 =Product code; AE= Last two digits of year of production; 317= Day of production/Julian date code (13th November). Therefore, date of production is 13th November 2015
Inner coding - Position	
	On bottom of pouch
Inner coding - Type	
	Inkjet
Outer coding - example	
	3700/01299 630 AE 317
Outer coding - Explanation	
	AE= Last two digits of year of production; 317= Day of production/Julian date code (13th November). Therefore, date of production is 13th November 2015
Outer coding - Position	
	Side of carton
Outer coding - Type	
	Inkjet

# **Physical Properties**

Net Weight Limits	
	3.2kg (min)
Net Weight Method	
	Electric Balance

# **Microbiological Properties**

Standard Plate Count Limits	
	< 300 cfu/g
Standard Plate Count Method	
	AS 5013.1
Yeast and Moulds Limits	
	< 100 cfu/g
Yeast and Moulds Method	
	AS 5013.29

### **Chemical Properties**

pH of Brine Limits	
	3.0 - 4.0
pH of Brine Method	
	AOAC 981.12
Acidity Limits (%)	
	0.2 - 0.8
Acidity Method	
	AOAC 942.15
Brix° Limits	
	6 - 10
Brix° Method	
	AOAC 932.15
Pesticides Limits	
	< Maximum Residue Limit Refer to FSANZ Std 1.4.2
Pesticides Method	
	EN 15662:2008
Lead Limits	
	0.1 mg/kg
Lead Method	
	USEPA 6020 ICP-MS Rev 1 January 1998

# **Preparation & Cooking Instructions**

Preparation Required	
	Ready to eat
Cooking Instructions	
	N/A

### Miscellaneous

Other information for label	
	N/A

# Packaging - Marketing

Carton Configuration	
	3 x 3.2kg
Pallet Configuration	
	8 layers x 9 cartons = 72 cartons (for internal warehousing purposes)

Canopy - Your Digital World Covered