











#### **EXTERNAL DOCUMENT**

Pouch Pack Tuna 1.22kg (Dolphin Safe)



#### **Core Details**

Brand	Riviana Food Services
Product	Pouch Pack Tuna 1.22kg (Dolphin Safe)
Riviana Product Number	2427208
APN	9300602359317
TUN	19300602359314

#### **Product Information**

Organoleptic properties	
	Tuna flakes in brine, which are a mixture of particles & pieces of fish fairly firm in texture but are not excessively mushy or tough. Colour can vary from light tan to light pink, and has a typical flavour and odour of tuna. Free from foreign flavours and off or ammonia odours.
Appearance	
	Grid 1cm X 1cm.

## Ingredients

Ingredient List on Label	Tuna (95%), Water, Salt, Vegetable Broth

## **Nutritional Information**

Serving Size	Servings per package: 23 Servings size: 50g (tuna)		
	Average Quantity Per Serving	Average Quantity Per 100g	
Energy	195 kJ	390 kJ	
Protein	10.6 g	21.1 g	
Fat - total	0.2 g	0.4 g	
Saturated	0.2 g	0.3 g	
Carbohydrate	0.5 g	1.0 g	
sugars	0.5 g	0.9 g	
Sodium	185 mg	370 mg	

# Allergens

Allergen Statement on Label	This product contains fish.
-----------------------------	-----------------------------

## **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	
	Not certified
Organic	
	Not certified
Vegetarian	
	Not certified
Vegan	
	Not certified

## **Country of Origin**

Statement on Label	
	Product of Thailand

## 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°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	
	VT104DR LQA23 1 AG296
Inner coding - Explanation	
	VT104DR LQA23 1 = factory code AG=year of production where A=1, B=2, C=3 etc 296 = day of production/julian code Therefore, date of production is 23rd October 2017
Inner coding - Position	
	On front of pouch – underneath label
Inner coding - Type	
	Inkjet
Outer coding - example	
	VT104DR LQA23 1 AG296
Outer coding - Explanation	
	VT104DR LQA23 1 = factory code AG=year of production where A=1, B=2, C=3 etc 296 = day of production/julian code Therefore, date of production is 23rd October 2017
Outer coding - Position	
	Side of carton
Outer coding - Type	
	Inkjet

# **Physical Properties**

Net Weight Limits	
	1.22kg
Net Weight Method	
	Electric Balance
Drained Weight Limits	
	1.159kg
Drained Weight Method	
	Electric Balance

## **Microbiological Properties**

Standard Plate Count Limits	
	< 10 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 Limits	
	5.5 – 6.5
pH Method	
	AOAC 981.12
Salt (%) Limits	
	4.0 (2002)
	1.8 (average max)
Salt (%) Method	
	AOAC 937.09
Histamine* Limits	
riistainine Einits	
	200 mg/kg
Histamine* Method	
	1010 10 11710
	AOAC 977.13 – HPLC
Arsenic (inorganic) Limits	
	2 mg/kg
Avania (inavgania) Mathad	z mg/kg
Arsenic (inorganic) Method	
	Atomic Spectroscopy, 1991, 12 (No4), 105-108. EVS-EN 15517:2008
Lead Limits	
	0.5 mg/kg
Lead Method	
	USEPA Method 6010B & 6020 & NMI NSW Method 2.46
Moraum Limita	COLI / I MORIOG GOTOD & GOZO & INIMITADAY INICHIGA Z. TO
Mercury Limits	
	1 mg/kg
Mercury Method	
	USEPA Method 6010B & 6020 & NMI NSW Method 2.46
Polychlorinated biphenyls Limits	
	0.5 mg/kg
Debughtering of a bind of the state of the s	o.o mg/ng
Polychlorinated biphenyls Method	
	GC-MS-MS

# **Preparation & Cooking Instructions**

Preparation Required	
	Ready to eat
Cooking Instructions	

#### **Miscellaneous**

Other information for label	
Other information for label	

## Packaging - Marketing

Carton Configuration	
Pallet Configuration	
	8 layers x 6 cartons = 48 cartons
	,

Canopy - Your Digital World Covered