Generated On: 22-Mar-2018

Generated By: Thomas Joseph

# **Product Label Report**

#### Confidential

# PEANUT BUTTER CRUNCHY PEANUT BUTTER

Part No. [Rev]: 10074117 [9] Specification Status: APPROVED

Description: 2 KG PEANUT BUTTER CRUNCHY Effective Date: 22-Mar-2018

Created By: Thomas Joseph

Current Date: 22-Mar-2018

Reason for Revision/Issue update for CoOL

e 2kg

Net Content Declaration

#### **Product Name**

Company Brand Name(s)

Variant/Flavor PEANUT BUTTER

CRUNCHY

Legal Designation(s) PEANUT BUTTER

#### **Ingredient Declaration**

INGREDIENTS: ROASTED PEANUTS (85%), VEGETABLE OIL (CONTAINS ANTIOXIDANT (320)), SUGAR, SALT.

ALLERGEN STATEMENT: CONTAINS PEANUTS.

# **Claims and Symbols**

Nutrient/Health

NEVER OILY, NEVER DRY

SOURCE OF PROTEIN, VITAMIN B3 AND MAGNESIUM

RICH IN GOOD FATS (MONOUNSATURATED)

NO ARTIFICIAL COLOURS, FLAVOURS OR PRESERVATIVES

GLUTEN FREE

### Signature Line

Plant Registration Number REG. NO. 649

Country of Origin Statement MADE IN AUSTRALIA FROM AT LEAST 30% AUSTRALIAN INGREDIENTS

# Other Labeling Information

Handling Statements

Refrig/Product Storage Instructions STORE IN A COOL, DRY PLACE

Shelf Life / Quality Statements BEST BEFORE

#### **Instructions for Graphics**

Instructions for Graphics

## **Manufacturing Plant(s)**

Manufacturing Plant Development Plant

Port Melbourne AUSTRALIA (AMEA)

#### **Nutrition Declaration**

Label Type AMEA-AU Retail 100g

NUTRITION INFORMATION			
SERVINGS PER PACKAGE: 90	).9		
SERVING SIZE:	22g (1 Tablespoon)		
	AVG QTY PER SERVING	% DAILY INTAKE* PER SERVING	AVG QTY PER 100g
ENERGY	568 kJ	7 %	2580 kJ
PROTEIN	5.2 g	10 %	23.7 g
FAT -TOTAL	11.3 g	16 %	51.3 g
- SATURATED	2.3 g	10 %	10.3 g
- TRANS	<1.0 g		<1.0 g
- POLYUNSATURATED	1.1 g		5.2 g
- MONOUNSATURATED	7.9 g		35.7 g
CARBOHYDRATE	3.0 g	1 %	13.4 g
- SUGARS	1.9 g	2 %	8.4 g
SODIUM	127 mg	6 %	578 mg
NIACIN (B3)	2.4 mg	24 %	11 mg
MAGNESIUM	40 mg	13 %	180 mg
GLUTEN	**ND		**ND

<sup>\*</sup> Percentage Daily Intakes are based on an average adult diet of 8700kJ. Your daily intakes may be higher or lower depending on your energy needs.

Nutrition Notes \*\* NOT DETECTED



APPROVED
By jenni cooper at 10:34 am, Mar 23, 2018