

COCONUT CHUNKS

(inv-AACM)

DESCRIPTION: DEHYDRATED COCONUT DICES 8 - 10 MM. LOW SUGAR, SO₂ MAX 300 PPM

		SPECIFICATION	REMARK		
INGREDIENTS LIST					
Coconut	Coconut		51.97 %		
Sugar	· ·		Cane sugar		
Sodium metabisulphite	Sodium metabisulphite(as SO2)		E 223		
PHYSICAL INFORMATION					
APPEARANCE		Natural white color,			
		not too hard and soft, not too sticky			
PRODUCT SIZE					
WIDTH (cm.)	WIDTH (cm.)		0.8-1.2		
LENGTH (cm.)	LENGTH (cm.)		0.8-1.2		
THICKNESS (cn	THICKNESS (cm.)		0.3-1.2		
FOREIGN MATTER	FOREIGN MATTER				
REMARK : ME	TAL DETECTOR	Fe \geq 2 mm., Non-Fe \geq 3 mm., STL \geq 3 mm.			
CHEMICAL INFORMATION					
TOTAL SUGAR	TOTAL SUGAR		60 % Max		
pH	pH		3.9 - 4.4		
MOISTURE	MOISTURE		15 % max		
SODIUM METABISU	SODIUM METABISULPHITE(AS SO2)		E 223		
GMO STATUS	GMO STATUS				
HEAVY METAL					
- Mercury (Hg) (mg/k	- Mercury (Hg) (mg/kg)		< 0.01		
- Lead (Pb) (mg/kg)	- Lead (Pb) (mg/kg)		< 0.1		
- Cadmium (Cd) (mg/	- Cadmium (Cd) (mg/kg)		< 0.05		

MICROBIOLOGICAL INFORMATION

: Total Plate Count (CFU/g.) Less than 10^4 AOAC (2012)990.12 : Yeast and mold (CFU/g.) Less than 10^2 AOAC (2014)2014.05

: Coliform Bacteria (MPN/g.)

Less than 3

Base on US.FDA.BAM (2002) Chapter 4

: Escherichia Coli (MPN/g.)

Less than 3

Base on US.FDA.BAM (2013) Chapter 4

: Staphylococcus aureus (MPN/g.)

Less than 3

Base on US.FDA.BAM (2001) Chapter 12

: Clostridium perfringens (/0.1 g.)

Not detected

Base on US.FDA.BAM (2001) Chapter 16

: Salmonella sp. (/25 g.) Not detected AOAC 2015 RI 091501

GENERAL INFORMATION

PACKING 5 kg/ bag, 4 bags/ carton Aluminium foil bag and corrugated carton

SHELF LIFE 1 year from product date

STORAGE CONDITION Store in a cool and dry place without sunlight

COUNTRY OF ORIGIN Thailand



ALLERGEN CHECKLIST

Coconut Chunks

Column I indicates the allergens that may be found in the product Column II indicates the allergens present in other products run on the <u>same</u> equipment but at different times Column III indicates whether any allergens are present in the plant.

Component	Column I: Present in product	Column II: Present in other products manufactured on same line	Column III: Present in the same manufacturing plant
Peanuts or its derivatives, e.g. Peanut-pieces, protein, oil, butter, flour and mandelona nuts (an almond flavoured peanut product) etc. Peanut may also be known as ground nut.	NO	NO	NO
Tree Nuts (almonds, Brazil nuts, hazelnuts (filberts), macadamia nuts, pecans, pine nuts (pinvon, pinon), pistachios and walnuts or their derivatives, e.g. nut butters and oil etc.	YES	NO	NO
Sesame or its derivatives, e.g. paste and oil etc	NO	NO	NO
Milk or its derivatives, e.g. milk caseinate, whey and , yogurt powder etc.	NO	NO	NO
Eggs or its derivatives, e.g. frozen yolk, egg white powder and egg protein isolates etc.	NO	NO	NO
Fish or its derivatives, e.g. fish protein and extracts etc.	NO	NO	NO
Shellfish (including crab, crayfish, lobster, prawn and shrimp) and Mollusk (including snails, clams, mussels, oysters, cockle and scallops) or their derivatives, e.g. extracts, etc	NO	NO	NO
Soy or its derivatives, e.g. lecithin, oil, tofu and protein isolates etc.	NO	NO	YES
Wheat or its derivatives, e.g. flour, starches and brans, etc	NO	NO	NO
Sulphites, e.g. sulphur dioxide, sodium metabisulphite etc	YES	YES	YES
Other (as considered necessary) – COCONUT	YES	YES	YES

Procedures are in place to prevent cross-contamination of the product with the allergens not present in the product but noted on Column I / Column II.



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Nutrition Fac	cts				
0 servings per container Serving size	(100g)				
Amount per serving					
Calories	<u>480</u>				
% Da	aily Values*				
Total Fat 24 g	31%				
Saturated Fat 20.2 g	101%				
Trans Fat 0.01 g					
Cholesterol 0 mg	0%				
Sodium 15 mg	1%				
Total Carbohydrate 64 g	23%				
Dietary Fiber 5.04 g	18%				
Total Sugars 58.3 g					
Includes 48 g Added Suga	rs 96%				
Protein 1.9 g					
Vitamin D 0 mcg	0%				
Calcium 16 mg	1%				
Iron 0.5 mg	3%				
Potassium 0 mg	0%				
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.					