#### **Product Details**



Product Name	Whole Cashew W320 (AFI)
Origins	Vietnam, India
Description	All raw material is to be prepared from whole, sound, shelled cashews of an approximately even size, processed and packed under hygienic conditions. For cashew standards and grades refer to: https://afius.org/wp-content/uploads/2024/05/cashews.pdf
Ingredients	Cashew (100%)
Size / Count	300-320 (pieces per lbs) - Size tolerance: Whole kernels of a lower size grade shall not exceed 10% by weight Type of the quality of broken kernels or pieces shall not exceed 10% by weight.

#### **Allergens Information**

rgens Cashew	
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#### **Organoleptic Information**

Appearance	Uniform color (white, light yellow, or pale ivory)	
Odour	Characteristic, free from rancidity or taints.	
Taste	Natural, without unwholesome flavors.	
Texture	Firm, crisp, and free from oily, rubbery, or soft nuts.	

#### Nutritional Information per 100g serving

Nutritional Source	USDA
Energy   kJ	2230
Energy   kcal	533.0
Fat   g	38.9
Saturates   g	7.8
Carbohydrate   g	36.3
Sugar   g	5.9
Fibre   g	4.1
Protein   g	17.4
Salt   g	0

Nutritional information is based on per 100g serving

#### **Storage & Shelf Life Information**

Storage	ambient
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Shelf Life	24 Months from Packing Date
Shelf Life Once Open	Same as Best Before
Packaging Description	None
Physical Parameter Description (if any)	None

# **Physical Parameters**

Parameter	Value	Remark
Insect Damage   % max	0.5	
Mould rancidity   %   max	0.5	
Foreign Materials   %   max	0.01	
Serious Defects   %   max	1	
2nd Quality scorched/colour variation   %   max	5	
3rd Quality Special scorched/colour variation   %   max	1.5	
Lightly Blemished Pieces   %   max	1.5	
Lightly Blemished Wholes   %   max	1.5	
Blemished Wholes   %   max	0.5	
Dessert   %   max	0.5	
Superficial Damage (scrapes)   %   max	1	
Adhering Testa   %   max	1.5	
Defect Level   %   max	8	

#### **Chemical Parameters**

Parameter	Value	Remark
Moisture   %   max	5.0	
Free Fatty Acid   %   max	1.0	
Peroxide Value   meq/kg   max	5	
Aflatoxin B1   ppb   max	2	
Aflatoxin Total   ppb   max	4	

### **Microbiological Parameters**

Parameter	Value	Remark
Coliforms   cfu/g   max	100	
Salmonella   cfu/g   max	Absent	
Moulds   cfu/g   max	1000	
Yeasts   cfu/g   max	1000	
E Coli   cfu/g   max	10	
TVC   cfu/g   max	10000	

## Legal

- Regulatory Compliance: All supplied materials fully comply with relevant UK and EU legislation, including packaging regulations as mandated by UK/EU laws.
- Foreign Body Control & Hygiene: Materials are free from inorganic foreign bodies such as glass, stone, plastic, and metal and are delivered in a hygienic, undamaged condition, free from live infestation.
- Non-GMO & Non-Irradiation Assurance: Materials do not contain genetically modified organisms (GMOs) and have not been subjected to irradiation.
- Tamper Evidence: Each unit of material is securely sealed with tamper-evident features to maintain product integrity and safety.

Component		Manufacturer			Nuts in Bulk ( Applies when bought in small		
			quantities that need re-packaging )				
	In Product	Processed in Same Equipment	Handled on Site	In Product	Processed in Same Equipment	Handled on Site	
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	YES	YES	
EGGS or its derivatives	NO	NO	NO	NO	NO	NO	
FISH or its derivatives	NO	NO	NO	NO	NO	NO	
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO	
MOLLUSCS	NO	NO	NO	NO	NO	NO	
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES	
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES	
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES	
NUTS , tree nuts:	YES	YES	YES	YES	YES	YES	
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES	
MUSTARD, referring to all parts of the plant and derivatives thereof	NO	NO	NO	NO	YES	YES	
SESAME SEEDS or derivatives	NO	NO	NO	NO	YES	YES	
SULPHITES >10ppm - Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES	
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO	