



Product Specification	Al	Almonds blanched whole 23/25		
Version 3.0		7-8-2024		
Product Name	Al	monds blanched who	ole 23/25	
Article code		ALMUS504		
Ingredients	į.	100% Almonds	2	
Country of origin		U.S.A.		
Country of origin	~ 1			
Process Description		Cracked, cleaned and blanched almond kernels (sweet almonds, Prunus dulcis var. dulcis).		
	•			
	Colour	Ivo	ry	
	Flavour	Typical	almond	
Dhuaisal shanastanistisa	Odour	Typical	almond	
Physical characteristics	Texture	Whole	nuts	
	Size	Size 23-25 whole almonds per ound (28.35g).		
	Mois	sture content	4-6%	
			4 0%	
	Pesti	cide residues		
	Pesti	cide residues eavy metals	EU limits	
Chemical Characteristics	Pesti He	cide residues eavy metals FFA	EU limits	
Chemical Characteristics	Pesti He Per	cide residues eavy metals FFA coxide value	EU limits < 1,5 % < 4 mEq/kg	
Chemical Characteristics	Pesti He Per Af	eavy metals  FFA  roxide value  Flatoxin B1	EU limits  < 1,5 %  < 4 mEq/kg  EU limits	
Chemical Characteristics	Pesti He Per Af	cide residues eavy metals FFA coxide value flatoxin B1 atoxin Total	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits	
Chemical Characteristics	Pesti He Per Af	eavy metals  FFA  roxide value  Flatoxin B1	EU limits  < 1,5 %  < 4 mEq/kg  EU limits	
Chemical Characteristics	Pesti He Per Af Afl	recide residues  Eavy metals  FFA  FOXIDE VALUE  Flatoxin B1  atoxin Total  Chratoxin A	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits	
Chemical Characteristics	Pesti He Per Af Afl	recide residues  Eavy metals  FFA  FOXIGE VALUE  Flatoxin B1  atoxin Total  Chratoxin A	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits	
Chemical Characteristics	Pesti He Per Af Afl Oc	recide residues eavy metals FFA roxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000	
Chemical Characteristics	Pesti He Per Af Afl Oc Total Pl	recide residues eavy metals FFA roxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/ g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000	
Chemical Characteristics	Pesti He Per Af Afl Oc Total Pl Yea Mou	recide residues eavy metals FFA roxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/ g) alds (cfu/g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000  < 1.000	
Chemical Characteristics  Biological Characteristics	Pesti He Per Af Afl Oc Total Pl Yea Mou	recide residues eavy metals FFA roxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/ g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000	
	Pesti He Per Af Afl Oc Total Pl Yea Mou	cide residues eavy metals FFA foxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/g) flobacteriaceae	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000  < 1.000	
	Pesti He Per Af Afl Oc Total Pl Yea Mou	recide residues eavy metals FFA roxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/g) robacteriaceae (cfu/g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000  < 1.000  < 1.000	
	Pesti He Per Af Afl Oc Total Pl Yea Mou Enter E. C Bacillu	tcide residues eavy metals FFA foxide value flatoxin B1 atoxin Total chratoxin A  Late count (cfu / g) sts (cfu/g) flobacteriaceae (cfu/g) coli (cfu / g)	EU limits  < 1,5 %  < 4 mEq/kg  EU limits  EU limits  EU limits  < 100.000  < 1.000  < 1.000  < 1.000  < 1.000	

Packaging Specification	12.5 kg cartons with inside PE innerliner
Storage conditions	Cool, dry and out of direct sunlight
Shelflife	at least 12 months after production date

Nutritional Values per 100 grams			
Energy	621 kcal	Moisture	5,6 g
	2.610 kJ	Dietary Fibre	7 g
Protein	21 <b>,</b> 7 g	Ash	
Carbohydrates	7 <b>,</b> 1 g	Calcium (Ce)	
Sugars	3,8 g	Fibre	
Starch		Magnesium (Mg)	
Polysaccharides		Phosphorus (P)	
Fats	55 <b>,</b> 8 g	Sodium (Na)	5,0 mg
Saturated Fatty Acids	3 <b>,</b> 7 g	Potassium (K)	
Unsaturated Fatty Acids	34,8 g	Salt (NaCl)	
Poly-unsaturated Fatty Acids	14,5 g	Vitamins	
Trans-Fatty Acids		Natrium	
Cholesterol			

## ALLERGEN DECLARATION OF OUR SUPPLIER/ MANUFACTURER

Allergens: + = preser	nt / - =	absent / ? = unknown, possi	ble traces
Milk Protein	-	Cocoa	_
Lactose	-	Legumes	_
Egg	-	Nuts	+
Soya Protein	-	Nut oils	_
Soya oil	-	Peanuts	?*
Gluten	-	Peanut oil	_
Wheat	-	Sesame	_
Rye	-	Sesame oil	_
Beef	-	Glutamate	_
Pulses	-	Sulphite (E220-E227)	?*
Pork	-	Coriander	_
Chicken	-	Celery	_
Fish	-	Caroot	_
Crustacean / shellfish	-	Lupine	_
Maize	-	Mustard	_

<sup>\*</sup>Goods are stored in the same warehouse as nuts, dried fruits containing SO2 and seeds. Goods are stored in closed packaging.

GMO Status	GMO-free, does not container Genetically Modified micro Organisms (this includes processing aids and additives)
Radiation Status	Radiation free, products are not radiated (this includes processing aids and additives)
Remarks	If the goods or any part thereof supplied under the contract are processed, altered or tampered with in any way by the buyer or receiver, the quality of the goods shall be deemed to be acceptable to the buyer. All customer's quality controls are to be completed on the entire load prior to the production and use. These specifications have been issued to the best of our knowledge. No rights can be derived from this specification.

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