

CALIFORNIAN WHOLE ALMOND (UNPASTEURISED)

SPEC NO	1101-01						
ORIGIN	USA						
DESCRIPTION	This product is produced from whole, sound, shelled Californian almonds processed and packaged under hygienic conditions. The spec is applicable to both Conventional and Organic.						
GENERAL	 All material supplied must comply with relevant UK and EEC legislation. Packaging must comply with applicable UK/EU laws, excluding metal or plastic, and must be undamaged and hygienic. Material supplied must be free from live infestation. If applicable, they will be fumigated prior shipment. Material must be entirely free of glass fragments or particles. Material must not contain GMOs or undergo irradiation. Each unit of material must have tamper evidence. Where applicable material must comply with all relevant international specifications eg. as USDA and AFI. 						
INGREDIENTS	100% Almonds (Pr	unus dulci	s var. dulcis)				
ALLERGENS	Almonds		,				
SIZE/ COUNT	18/20, 20/22, 23/25, 25/27, 27/30, 30/32, 32/34, 34/36, 36/40, 34/40, 40/50 Count range of almonds per ounce (28.35grams)						
ORGANOLEPTIC	Appearance				required sizing		
	Odour		Without any irrelevant odor				
	Taste	Characteristics of the almond. Absence of rancid and irrelevant taste.				levant taste.	
	Texture	Firm, cris	p, free from oily	y, rubbery or so	ft nuts		
PHYSICAL	USDA GRADES		US Extra No1	US No1 Supreme	US Select Sheller Run	US Standard Sheller Run	
Ref California almond	Dissimilar (max)		5%	5%	5%	5%	
<u>board</u>	Doubles (max)		5%	15%	15%	25%	
	Chipped & Scratched (max)		5%	10%	20%	35%	
	Foreign Materials (max)		0.05%	0.05%	0.10%	0.20%	
	Particles & Dust (max)		0.10%	0.10%	0.10%	0.10%	
	Split & Broken (max)		1%	1%	5%	15%	
	Other Defects (max)		4%	5%	3%	3%	
	Serious Defects (max)		1.50%	1.50%	2%	2%	
	Understanding USDA Grades						
	US Extra No1 – Ideal for food applications where the appearance of the almond is very important.						
	US No1 (Supreme) – Typically used for whole almond application or for further processing such as blanching and roasting						
	US Select Sheller Run – Mid-quality grade, good choice for applications where the almonds with minimal sorting/processing can be incorporated with other ingredients						
	US Standard Sheller Run - Good grade for further processing such as blanching, dicing, grinding, or paste, particularly where a higher level of split and broken kernels are not a concern						
	USDA Grading Parameters						
	Dissimilar – typically used for whole almond applications or for further processing such as blanching and roasting.						
	Doubles – two kernels developing in one shell. One side of a double kernel is flat or concave.						



Product Specification

Manual Ref: 3.6.3 Own & authorised: by AS Affected Dept: All Date of Issue: 15/04/2023

Reason for issue: Format updated

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	Chip & Scratch – Loss of kernel skin as a result of mechanical processing. Greater than 1/8"				
	(3.2mm) in diameter, it is defined as injury; if affecting, in aggregate, greater than 1/4" (6.4mm) in				
	diameter, it is defined as defect.				
	Foreign Material – pieces of shell, hulls or other foreign matter that will not pass through a				
	round-opening screen measuring 8/64"				
	Particles & Dust – fragments of almond kernels or other material that will pass through a				
	round-opening screen measuring 8/64" (3.2mm) in diameter.				
		of complete whole kernels that will not pass through a			
	round-opening screen measuring 8/64" (3.2mm) in diameter.				
	Other Defects – any defect that materially detracts from the appearance of the individual				
	kernel or the edible shipping quality of the almonds. The defects include gum, shrivel, brown				
	spot, discoloured, and chipped and scratched kernels greater than ¼" (6.4mm) in diameter.				
	Serious Defects – Any defect that makes a kernel or piece of kernel unsuitable (includes				
	decay, rancidity, insect injury, and dama				
	Declaration: Although due care and attention has been taken during the processing of this				
	natural product. The product may contai				
CHEMICAL	Parameters	Value			
	Aflatoxins Total	10 ppb max			
	Aflatoxin B1	8 ppb max			
	Peroxide Value	5 meq per kilogram			
	Free Fatty Acid	1.0%			
	Moisture	6.0% (target 4%) max			
MICROBIOLOGICAL	Parameters	Value			
	TVC	10,000 per gram max			
	E Coli	10 per gram max			
	Coliforms	100 per gram max			
	Yeasts and Moulds	1,000 per gram max			
	Salmonella	Absent in 25 grams max			
NUTRITIONAL	Nutrient	Value			
INFORMATION per 100g	Energy	2571 kJ / 620 kcals			
Serving.	Fat	50.6g			
Source USDA	Of which saturates	3.9g			
	Carbohydrate	19.7g			
	Of which sugar	4.8g			
	Fiber	3.5g			
	Protein	21.3g			
	Salt	0.00g			
PACKAGING	New clean food grade polythene liners contained in new strong sealed cardboard or				
TAONAOINO	50lb.	ontained in new strong sealed cardboard outers each			
LABELLING	Outers to be marked with -				
LADELLINO	Material Name / Type				
	Supplier/ Processor Name				
	Country of origin				
	Net Weight				
	Lot no./Batch code				
	Expiry				
STORAGE		umidity 40 RH)			
DURABILITY DATE	Cool & Dry (Max ambient temp 15°C, Humidity 40 RH)				
DOIVADILITI DATE	24 Months from Production Date.				



CALIFORNIAN WHOLE ALMOND (UNPASTEURISED)

Approval Acceptance					
For our supplier					
Name	A. Shakya	1	Approved by	Raj Shah	<u> </u>
Position	Technical Manager	HS.	Position	Director	
Date	03/04/2024	7	Date	03/04/2024	

Allergens:-When purchased in bulk size When purchased in quantities to the control of the contro		caging, our aller	gen policieis wil	l apply.	 Rectangu 	lar Snip	
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	