

PRODUCT: BLANCHED ROASTED SLIVERED ALMONDS

SPECIFICATION N° C-RTB 03

Page 1 de 3
Date: 11/11/2022

Edition: 11

VARIETY: CALIFORNIA

ORIGIN: U.S.A / AUSTRALIA

INTENDED USE: Use as an ingredient in food industries

PHYSICAL SPECIFICATIONS		VALUE	DIMENSION	TOLERANCE	
LEGTH	< 12 mm 12-20 mm	0 - 35 70-100	%	maximum maximum	
THICKNESS	< 1 mm	2,50	%	maximum	
	< 2 mm	10,00	%	maximum	
	2 - 3 mm	70 - 100	%	minimum	
	> 3 mm	20,00	%	maximum	
CHEMICAL SPEC	EIFICATIONS	VALUE	DIMENSION	TOLERANCE	
AFLATOXIN B1		< 8,00	p.p.b	maximum	
AFLATOXIN B1+B2+G1+G2		< 10,00	p.p.b	maximum	
WATER ACTIVIT	Υ	<0,65		maximum	
MOISTURE	IDO.	< 3,00	%	maximum	
FREE FATTY ACI		1,00 < 6,00	% mag 0, /kg	maximum maximum	
HYDROCYANIC A		< 35,00	meq O ₂ / kg mg / kg	maximum	
MICROBIOLOGI	CAL SPECIFICATIONS	VALUE	DIMENSION	TOLERANCE	METHOD
AEROBIC PLATE	: COUNT	10.000,00	ufc/g	maximum	PETRIFILM-AOAC
MOULD AND YEAST		500,00	ufc/g	maximum	ISO21527-1/2:2008
COLIFORMES		10,00	ufc/g	maximum	PETRIFILM-AOAC
ENTEROBACTER	RS	10,00	ufc/g	maximum	PETRIFILM-AOAC
E-COLI		10	ufc/g	maximum	PETRIFILM-AOAC
SALMONELLA		Not detected	ufc/ 25 g	maximum	NF-ISO16140/AOAC
LISTERIA MONO	CYTOGENES	Not detected	cfu/ 25 g	maximum	ISO 11290-1

ORGANOLEPTIC SPECIFICATIONS

APPEARANCE COLOURED FROM LIGHT-BROWN TO DARK-BROWN, ACCORDING

TO STANDARD.

TEXTURE CRUNCHY

SMELL/ TASTE PROPER OF ROASTED ALMOND, FRESH, WITHOUT MUSTY, RANCIDITY AND

OTHER FOREING ODOUR AND TASTE.



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ALLERGEN INFORMATION

Food causing an adverse reaction that is mediated by an immunological response. Defined allergens are:

ALLERGEN	NOT PRESENT	PRESENT	CROSS CONTAMINATION
Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof	Х		
Crustaceans and products thereof	X		
Eggs and products thereof	X		
Fish and products thereof	X		
Peanuts and products thereof	X		
Soybeans and products thereof	Х		
Milk and products thereof (including lactose)	Х		
Almond (Amygdalus communis L.)		Х	
Nuts i.e. Hazelnut,(Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium, occidentale), Pecan nut (Carya illinoiesis (Wangenh.) K., Koch), Brazil nut (Bertholletia excelsa), Pistachio nut (Pistacia vera), Macadamia nut and Queensland nut (Macadam	х		
Celery and products thereof	Х		
Lupin and products thereof	Х		
Molluscs and products thereof	Х		
Mustard and products thereof	Х		
Sesame seeds and products thereof	X		
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2.	Х		

GMO DECLARATION

This product do not contain or have been produced with genetically modified organisms, and:

- 1. They do not contain maize or soya genetically modified either any other genetically modified organism (GMO) or their derivatives.
- 2. They do not contain or have been manufactured from any ingredient coming from genetically modified maize, soya, any other genetically modified organism (GMO) or their derivatives
- 3. They are free from cross contamination or any other kind of contamination by GMO and do not exceed the limits established in Regulation 1829/03.
- 4. Undertakes not to carry out any change in the product supplied without having informed in writing and in advance to the customer
- 5.With reference to Regulation 1829/2003 and 1830/2003 concerning the labeling and traceability of genetically modified organisms (GMO) and of food and feed produced from GM organisms, we hereby declare that this product is neither produced from, nor consists of genetically modified organisms.

NUTRITIONAL VALUE

COMPONENT	Content in g per 100g of raw material			
Energy (kcal/KJ)	598 kcal			
Life gy (Rodi/No)	2499,6 KJ			
Proteins	21,00			
Fat, total	52,50			
Saturated fats	4,09			
Monounsaturated fats	33,10			
Polyunsaturated fats	13,00			
Fibre	10,90			
Carbohydrate	21,00			
Assimilable carbohydrate	10,10			
Sugars	4,86			
Salt (Natural sodium)	0,01			
MINERAL (mg/100g)				
Sodium	3,00			
Potassium	713,00			
Calcium	268,00			
Phosphorus	471,00			
Magnesium	279,00			
Iron	3,73			
VITAMINS (mg/100g)				
Vitamin E	23,90			
Vitamin B5 (pantothenic acid)	0,32			
Vitamin B6	0,14			
Niacin	3,64			

Source: www.usda.com (United States Department of Agriculture)



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PACKING	KGS	LBS
CARTONS WITH BLUE POLYETILENE BAG INSIDE	10,00	22,05
	12,50	27,56
BAG LDPE	0,125 - 1	-
VACCUM PET MET	10,00-20,00	

EXPECTED SHELF LIFE 6 MONTHS

THE EXPECTED SHELF LIFE IS GARANTEED ONLY IF IT IS KEPT IN THE

RECOMMENDED CONDITIONS.

STORE UNDER COOL CONDITIONS (5-12°C) IN ODOR FREE AREA

AND AT < 70% RELATIVE HUMIDITY

GENERAL SPECIFICATIONS

*SUITABLE FOR GENERAL POPULATIONEXCEPT: PEOPLE ALLERGIC TO NUTS AND CHILDEN UNDER 3 YEARS OLD, DUE TO THE RISK OF CHOKING

- * THE PRODUCT MUST COMPLY WITH THE FOOD LAWS IN THE EU COUNTRIES.
- * THE PRODUCT HAS TO BE PRODUCED FROM TRADITIONAL VARIETIES (NO GMO).
- * IONIZATION: ABSENCE (NOT USED)
- * ALL PROCESSING MUST BE DONE ACCORDING TO GOOD MANUFACTURING PRACTICE.
- * ALL PROCESSING, STORAGE AND TRANSPORTATION MUST BE DONE ACCORDING TO EC HYGIENE REGULATIONS THAT ARE IN FORCE AT TIME OF PRODUCTION. INCLUDING HACCP PROCEDURES.
- * THE LOTS MUST BE UNIFORM IN SHAPE, COLOUR, SIZE AN VARIETY.
- * THE PRODUCT WILL BE PACKED IN TIGHTLY CLOSED PACKAGING; TYPE AND WEIGHT IS ACCORDING TO CONTRACT.
- * THE PRODUCT WILL BE PACKED IN NEW, CLEAN PACKAGING MATERIAL, SUITABLE FOR FOOD PRODUCTS.
- * AMBIENT TEMPERATURE DURING TRANSPORT.
- * EACH PACKAGING UNIT WILL BE CLEARLY MARKED WITH THE NAME OF THE PRODUCT, ORIGIN, SIZE AND LOT NUMBER AND BBD.
- * THE ONLY PRODUCT HANDLED IN ALMENDRAS DEL SOL, S.A. ARE ALMONDS, BEING THE FINAL COMPOSITION 100% ALMONDS. SO THERE IS NO POSSIBILITY OF CROSS CONTAMINATION WITH OTHER ALLERGENS.

Please note that this specification will be considered accepted after two weeks if no signed copy of the specification is received.

EDITED BY		ACCEPTED BY
COMPANY: ALMENDRAS DEL SOL, S.A		COMPANY:
FUNCTION: QUALITY ASSURANCE		FUNCTION:
NAME / SIGNATURE: José Ramón Pastor	NAME / SIGNATURE:	
APPROVED BY		
FUNCTION: GENERAL MANAGER	Almendras de SoulS.A.	
NAME / SIGNATURE: CÉSAR SOLER	C.1. (5.54/m.27) C.4. Trackes Disposal 18-15 Ets Pare Empress find 0.3205 ET. (18 (5.1) (2.1)	
		DATE: