

WAREHOUSE FACTORY

Alcácer 46 Baio 46014 VALENCIA

a + 34 963503899

a + 34 963503966

Sierra Perenchiza, 26 46960 - Aldaya (Valencia) **a** + 34 961503200

🖴 + 34 961503168

e-mail: calidad@frutos3g.com

P.I. La Lloma

TECHNICAL SHEET

VERSION:

DATE:

REVISION:

0

26/01/2017

5.00

A CALIFORNIA CONTRACTOR AND CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWN	PRODUCT DESCRIPTION PRODUCT: FAMILY: GENRE:		DRIED FIGS MORACEAE Ficus		
BOTANICAL TYPE:		ical name:		carica domestica L Lérida	
fafferfinger von son er vieligen von her son er verste son er son er son er verste son e	INGREDIENTS:		Dried figs		
C	ARACTERÍS	STICAS FÍSICAS			
CALIBRE:	Nº:	Units/Kg:	Nº:	Units/Kg:	
	1 2	35 a 40 41 a 45	7 8	66 a 70 71 a 80	
	3	46 a 50	9	81 a 100	
	4	51 a 55	10	101 a 120	
	5	56 a 60	11	>120	
DANGEROUS FOREIGN MATTERS (%):	6	61 a 65	Absence		
FOREIGN MATTERS (%):			< 3		
ILL /DAMAGED (%):			< 10		
INSECTS (ALIVE) (%):			Absence		
	emical Ch	HARACTERISTIC			
	N-	· 10 (D-= /CF	< 26		
TOTAL AFLATOXINS (B1+G1+B2+G2) (ppb)):	< 10 (Reg. (CE) Nº 1881/2006 & subse	quent amendments	
AFLATOXIN B1 (nnh)			Nº 1881/2006 & subse	quent amendments	
	According with	< 6 (Reg. (CE	E) Nº 1881/2006 & subse CE) Nº 396/2005 & subse		
PESTICIDE RESIDUES: HEAVY METALS: A	According with E	< 6 (Reg. (CE European regulations (European regulations (C	CE) Nº 396/2005 & subse E) Nº 1881/2006 & subse	equent amendment equent amendment	
PESTICIDE RESIDUES: HEAVY METALS: A GMOs: The product is free of G	According with E MOs (Genetically	 < 6 (Reg. (CE European regulations (European regulations (C Modified Organisms) 	CE) Nº 396/2005 & subse E) Nº 1881/2006 & subse (< 0,9% in case of accide	equent amendment equent amendment ental contamination	
PESTICIDE RESIDUES: HEAVY METALS: GMOs: The product is free of G According with I	According with E MOs (Genetically European regula	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) (tions (CE) Nº 1829/200	CE) Nº 396/2005 & subsection E) Nº 1881/2006 & subsection (< 0,9% in case of accide 03, Nº1830/2003 & subsection	equent amendment equent amendment ental contamination equent amendment	
PESTICIDE RESIDUES: HEAVY METALS: GMOs: The product is free of G According with I	According with E MOs (Genetically European regula	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) tions (CE) Nº 1829/200 uct does not contain ar	CE) Nº 396/2005 & subse E) Nº 1881/2006 & subse (< 0,9% in case of accide	equent amendment equent amendment ental contaminatior equent amendment h ionizing radiatior	
PESTICIDE RESIDUES: HEAVY METALS: A GMOs: The product is free of G According with I IONIZING RADIATIONS:	According with E MOs (Genetically European regula The prod	< 6 (Reg. (CE European regulations (uropean regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2)	CE) Nº 396/2005 & subsection State S	equent amendment equent amendment ental contaminatior equent amendment h ionizing radiation quent amendments	
PESTICIDE RESIDUES: HEAVY METALS: GMOS: The product is free of GI According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g):	According with E MOs (Genetically European regula The prod	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/200 Euroctive 1999/200 E.COLI (ufc/g):	CE) Nº 396/2005 & subsection Strategy S	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence	
PESTICIDE RESIDUES: HEAVY METALS: GMOS: The product is free of GI According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g):	According with E MOs (Genetically European regula The prod	< 6 (Reg. (CE European regulations (European regulations (Y Modified Organisms) Itions (CE) Nº 1829/200 Uct does not contain ar (Directive 1999/200 European (CE) N° 200 E.COLI (ufc/g): SALMONELLA (nn)	CE) N° 396/2005 & subsection Strategy S	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g):	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection of the subsection o	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated with 2/CE, 1999/3/CE & subsection 073/2005 & subsection p/25g): for 100g of production	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOs: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection C(< 0,9% in case of accide C(< 0,9% in case of accide	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection C(< 0,9% in case of accide C(< 0,9% in case of accide C(< 0,9% in case of accide C() N° 1830/2003 & subsection C() N° 1830/2005 & subsection C() N° 1830	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated wite 2/CE, 1999/3/CE & subsection 2/73/2005 & subsection	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES: of which sugars:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection CE) N° 1881/2006 & subsection CE, 0,9% in case of accide D3, N°1830/2003 & subsection N°1830/2003 & subsection CE, 1999/3/CE & subsect	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated wite 2/CE, 1999/3/CE & subsection 2/73/2005 & subsection ('g): for 100g of produce 1.041 kJ/ 249 kcal 0,93 g 0,14 g 64 g 48 g 9,8 g	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: AT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE: PROTEINS:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection CE) N° 1881/2006 & subsection CE, 0,9% in case of accide D3, N°1830/2003 & subsection N°1830/2003 & subsection CE, 1999/3/CE & subsect	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE: PROTEINS:	According with E MOs (Genetically European regula The prod SISTICS (Re ≤ 10.000 ≤ 1.000 ≤ 1.000	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ N° 20 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/ Average values f Coliformation (CE) (Coliformation) Coliformation (CE) (CE) (Coliformation) Coliformation (CE) (CE) (Coliformation) Coliformation (CE) (CE) (CE) (CE) (CE) (CE) (CE) (CE)	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated wite 2/CE, 1999/3/CE & subsection 2/73/2005 & subsection () () () () () () () () () () () () () (equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE: PROTEINS: SALT:	According with E MOS (Genetically European regula The prod ≤ 10.000 ≤ 1.000 ≤ 1.000 SMATION (A	< 6 (Reg. (CE European regulations (European regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 European (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/g))	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated wite 2/CE, 1999/3/CE & subsection 2/73/2005 & subsection	equent amendment equent amendment equent amendment dequent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: AT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE: PROTEINS: SALT: Plastic mater	According with E MOS (Genetically European regula The prod ≤ 10.000 ≤ 1.000 ≤ 1.000 SMATION (MATION (PA ial from 20g to :	< 6 (Reg. (CE European regulations (uropean regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 EQUIATION (CEJ Nº 200 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/ Average values f CKING	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide 03, N°1830/2003 & subsection by ingredients treated wit 2/CE, 1999/3/CE & subsection 2/73/2005 & subsection ('g): for 100g of produce 1.041 kJ/ 249 kcal 0,93 g 0,14 g 64 g 48 g 9,8 g 3,3 g 0,025 g 0 0 0 0 0 0 0 0 0 0 0 0 0	equent amendment equent amendment ental contamination equent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	
PESTICIDE RESIDUES: HEAVY METALS: A GMOS: The product is free of G According with I IONIZING RADIATIONS: MICROBIOLOGICAL CHARACTER TOTAL RECOUNT (ufc/g): MOULDS (ufc/g): YEASTS (ufc/g): YEASTS (ufc/g): NUTRITIONAL INFOR ENERGY VALUE: FAT: of which saturated: CARBOHYDRATES: of which sugars: DIETARY FIBRE: PROTEINS: SALT: Plastic mater	According with E MOS (Genetically European regula The prod ≤ 10.000 ≤ 1.000 ≤ 1.000 SMATION (MATION (International Construction International Construction State of the second second second State of the second	< 6 (Reg. (CE European regulations (uropean regulations (C y Modified Organisms) itions (CE) Nº 1829/200 uct does not contain ar (Directive 1999/2 E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/ Average values f E.COLI (ufc/g): SALMONELLA (nn COLIFORMS (ufc/ Average values f TORAGE CONDI esh and dry place (T: 1)	CE) N° 396/2005 & subsection E) N° 1881/2006 & subsection (< 0,9% in case of accide CE, 1999/3/CE & subsection (< 0,9% in case of accide CE, 1999/3/CE & subsection (/CE, 199/3/CE & s	equent amendment equent amendment equent amendment dequent amendment h ionizing radiation quent amendments ent amendments Absence Absence ≤ 10	

EXPERTOS EN TUESTE Y FRITURA DESDE 1947 FRUITS SECS DE QUALITÉ DEPUIS 1947

YOUR PARTNER IN ROASTED NUTS SINCE 1947 WIR BESITZEN RÖSTER NÜSSE SEIT 1947



WAREHOUSE FACTORY

Alcácer 46 Bajo 46014 VALENCIA

46960 – Aldaya (Valencia) ■ + 34 963503899 ■ + 34 961503200 = + 34 963503966 ■ + 34 961503168

P.I. La Lloma

Sierra Perenchiza, 26

TECHNICAL SHEET

VERSION:

DATE:

REVISION:

0

26/01/2017

5.00

DECLARATION OF ALLERGENS

PRODUCT:

DRIED FIGS

THE LIST OF ALLERGENIC SUBSTANCES: (according to the Regulation (UE) Nº 1169/2011)	Contains	Possibility of cross-contamination		
Lot number starts with ⇒		01	02	99
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof.				
Crustaceans and products thereof.				
Eggs and products thereof.				
Fish and products thereof.				
Peanuts and products thereof.				
Soybeans and products thereof.				
Milk and products thereof (including lactose).				
Nuts, namely: almonds (<i>Amygdalus communis L</i> .), hazelnuts (<i>Corylus avellana</i>), walnuts (<i>Juglans regia</i>), cashews (<i>Anacardium</i>				
occidentale), pecan nuts (Carya illinoiesis (Wangenh.) K. Koch), Brazil				
nuts (<i>Bertholletia excelsa</i>), pistachio nuts (<i>Pistacia vera</i>), macadamia or Queensland nuts (<i>Macadamia ternifolia</i>), and products thereof.				
Celery and products thereof.				
Mustard and products thereof.				
Sesame seeds and products thereof.				
Sulphur dioxide and sulphites at concentrations of more than 10				
mg/kg or 10 mg/L in terms of the total SO_2 .				
Lupin and products thereof.				
Molluscs and products thereof.				

PRODUCT'S DESTINATION:

The whole population in general, With the exception of persons allergic to declared substances in the table. The product is not recommended as a food for children under age of 3.

ELABORATED BY:	REVIEWED BY:	APPROVED BY:
Administration Department	Quality Control Department	Management
Date: 27/01/2017	Date: 30/01/2017	Date: 31/01/2017

** The information contained in these technical characteristics does not suppose contractual document. The information may change slightly according to climatic conditions, altitude and varieties.

EXPERTOS EN TUESTE Y FRITURA DESDE 1947 FRUITS SECS DE QUALITÉ DEPUIS 1947 YOUR PARTNER IN ROASTED NUTS SINCE 1947 WIR BESITZEN RÖSTER NÜSSE SEIT 1947