

WAREHOUSE

Alcácer 46 Baio 46014 VALENCIA

a + 34 963503899

a + 34 963503966

46960 - Aldaya (Valencia) **a** + 34 961503200

FACTORY

P.I. La Lloma

Sierra Perenchiza, 26

🖴 + 34 961503168 e-mail: calidad@frutos3g.com

TECHNICAL SHEET

VERSION:

DATE:

REVISION:

0

25/01/2017

5.00

	DESUN	IPTION O	F THE PRODUCT	
45		PRODUCT FAMILY: GENUS: BOTANICA VARIETY: TYPE: INGREDIE	L NAME: S	ED INSHELL GIANT PEANUT ROSACEAE Prunus Prunus dulcis Spanish: Comuna/Valencia ½ kernels ANUTS, sea salt & rice flour
	PHYSI	CAL CHAI	RACTERISTICS	
CALIBRE (from unproce				- 9/12
DANGEROUS FOREIGN		,		osence
FOREIGN MATTERS (%)				< 1
BROKEN/ CRACKED SHE				≤ 5
DAMAGED/ STAINED SH	IELLS (%):			≤ 10
LOOSE SHELLS (%):				≤ 1 < 1
LOOSE KERNELS (%):				≤ 1
	CHEM	<u>ICAL CHA</u>	RACTERISTICS	
MOISTURE (%):	- // · ·			≤ 3
PEROXIDE VALUE (meq				≤ 10
TOTAL AFLATOXINS (B1 AFLATOXIN B1 (ppb):	(ppb):		< 4 (Reg. (CE) N° 1881	1/2006 & subsequent amendment 1/2006 & subsequent amendment
PESTICIDE RESIDUES:	Αςς	ording with Fu		6/2005 & subsequent amendmen
HEAVY METALS:				1/2006 & subsequent amendmen
	e product is free of GMOs	(Genetically M	lodified Organisms) (< 0,9% i	n case of accidental contamination
	· · · · · · · ·	nean regulatio	ns (CF) No 1829/2003 No183	0/2003 & subsequent amendmen
		pean regulatio	1023/2003, 11103	of 2005 & Subsequent untenumen
IONIZING RADIATIONS		The product	does not contain any ingredie	ents treated with ionizing radiation
IONIZING RADIATIONS	:	The product	does not contain any ingredie (Directive 1999/2/CE, 1999	ents treated with ionizing radiation 9/3/CE & subsequent amendment
IONIZING RADIATIONS	L CHARACTERIS	The product	: does not contain any ingredie (Directive 1999/2/CE, 1999 lation (CE) N° 2073/200	 b) 2005 a subsequent amendment c) 2005 a subsequent amendment c) 2005 a subsequent amendment c) 2005 a subsequent amendment
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (: IL CHARACTERIS1 (ufc/g):	The product TICS <i>(Regu</i> ≤ 50.000	: does not contain any ingredie (Directive 1999/2/CE, 1999 lation (CE) Nº 2073/200 LISTERIA (ufc/g):	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (: IL CHARACTERIS (ufc/g): ufc/g):	The product TICS <i>(Regu</i> ≤ 50.000 ≤ 10.000	: does not contain any ingredie (Directive 1999/2/CE, 1999 lation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g):	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (: IL CHARACTERIS (ufc/g): ufc/g):	The product TICS <i>(Regu</i> ≤ 50.000	: does not contain any ingredie (Directive 1999/2/CE, 1999 lation (CE) Nº 2073/200 LISTERIA (ufc/g):	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (1 TOTAL COLIFORMS (ufc	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	 does not contain any ingredie (Directive 1999/2/CE, 199/2/CE, 199/2/CE, 199	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 2 of productJ
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (1 TOTAL COLIFORMS (ufc	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	 does not contain any ingredie (Directive 1999/2/CE, 199/2/CE, 199/2/CE, 199	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	<pre>: does not contain any ingredie (Directive 1999/2/CE, 1999 dation (CE) N° 2073/2000 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0</pre>	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 9 of productJ 5 kJ/ 570 kcal 48,7 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: of which saturated:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	<pre>: does not contain any ingredie (Directive 1999/2/CE, 1999 dation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0</pre>	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence <10 9 of productJ 5 kJ/ 570 kcal 48,7 g 6,4 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	<pre>: does not contain any ingredie (Directive 1999/2/CE, 1999 dation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0</pre>	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 9 of product) 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc IOTAL COLIFORMS (ufc INERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	<pre>: does not contain any ingredie (Directive 1999/2/CE, 1999 dation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0</pre>	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 9 of product J 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (I TOTAL COLIFORMS (ufc IOTAL COLIFORMS (ufc IOTAL COLIFORMS (IIC) ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars: DIETARY FIBRE:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence <10 9 of product J 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product NCS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000	: does not contain any ingredie (Directive 1999/2/CE, 1999/ <i>Mation (CE) N° 2073/200</i> LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 9 of product J 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (I TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars: DIETARY FIBRE: PROTEINS:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product SICS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000 STION (Av	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): Perage values for 100 2.382,0	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence <10 9 of product J 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g 25,2 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (I TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars: DIETARY FIBRE: PROTEINS:	: L CHARACTERIS (ufc/g): ufc/g): /g):	The product FICS (<i>Redu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000 STION (Av PRO	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): Perage values for 100 2.382,0	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence <10 9 of product) 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g 25,2 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars: DIETARY FIBRE: PROTEINS: SALT:	L CHARACTERIST (ufc/g): ufc/g): /g): TIONAL INFORMA	The product FICS (<i>Redu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000 STION (Av PRO PRO	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/2000 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): Perage values for 100 2.382,0 CESS ACKING:	ents treated with ionizing radiation 9/3/CE & subsequent amendments 5 & subsequent amendments Absence Absence <10 9 of productJ 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g 25,2 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc NUTRI ENERGY VALUE: FAT: - of which saturated: CARBOHYDRATES: - of which sugars: DIETARY FIBRE: PROTEINS: SALT: ROASTING:	:: DL CHARACTERIST (ufc/g): ufc/g): /g): TIONAL INFORMA SEASONING: Sea salt	The product FICS (<i>Regu</i> ≤ 50.000 ≤ 10.000 ≤ 20.000 STION (Av PROC P P	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/2000 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): Perage values for 100 2.382,0 CESS ACKING:	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 9 of product) 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g 25,2 g 6,7 g
IONIZING RADIATIONS MICROBIOLOGICA AEROBIC MESOPHILIC (MOULDS AND YEASTS (TOTAL COLIFORMS (ufc IOTAL COLIFICATIONS (ufc IOTAL COLIFICATIONS (ufc IOTAL COLIFICATIONS (ufc IOTAL	EXAMPLE SEASONING: SEASONING: SEASONING: SEASONING: Sea salt	The product FICS (<i>Regul</i> ≤ 50.000 ≤ 20.000 TION (Av PRO P P P E AND ST	: does not contain any ingredie (Directive 1999/2/CE, 1999 Mation (CE) N° 2073/200 LISTERIA (ufc/g): SALMONELLA (ufc/25g): E. COLI (ufc/g): erage values for 100 2.382,0 2.382,0 CESS ACKING: astic material from 20g to 120	ents treated with ionizing radiation 9/3/CE & subsequent amendment 5 & subsequent amendment Absence Absence <10 2 of product J 5 kJ/ 570 kcal 48,7 g 6,4 g 16,5 g 3,9 g 8,5 g 25,2 g 6,7 g D0kg, suitable for foodstuff use.

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

25/01/2017

5.00

DECLARATION OF ALLERGENS

PRODUCT:

INSHELL GIANT PEANUT ROASTED & SALTED

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.	Х			
Soybeans and products thereof.			X	
Milk and products thereof (including lactose).				
Nuts, namely: almonds (<i>Amygdalus communis L</i> .), hazelnuts				
(Corylus avellana), walnuts (Juglans regia), cashews				
(Anacardium occidentale), pecan nuts (Carya illinoiesis		x	x	
(Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa),		~	^	
pistachio nuts (<i>Pistacia vera</i>), macadamia or Queensland nuts				
(Macadamia ternifolia), and products thereof.				
Celery and products thereof.				
Mustard and products thereof.				
Sesame seeds and products thereof.			X	
Sulphur dioxide and sulphites at concentrations of more than		x x		
10 mg/kg or 10 mg/L in terms of the total SO_2 .		Λ	~	
Lupin and products thereof.			X	
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:
tim	farme	
Administration Department	Quality Control Department	Management
Date: 26/01/2017	Date: 27/01/2017	Date: 30/01/2017

* 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