## **GENERAL INFORMATION**

Issued date:	31-8-2023			Printed date:	20/12/2023
Completed by		Quality Assurance Manager			

Product name	Pecan Large Pieces - 117113
--------------	-----------------------------

Quality system	We are BRC certified.
----------------	-----------------------

## **PRODUCT CHARACTERISTICS**

#### General

Origin USA / Mexico
---------------------

Product denomination (legal name)	English Carya Illinoinoensis	
Description of the product	Pecan pieces shelled and pack. Ready for human consumption, obtained from grown and healthy seeds of the pecan tree.	

		components	% in the recipe	functionality*	country of origin
List of ingredients	1.	Pecannuts	100	raw material	See above
in descending order by magnitude of weight.  Also include additives and processing aids.	2.				
	3.				
	4.				
	5.				

Product specification Page 1 of 4

## **Analytical / Organoleptical values**

Organoleptic	
Colour	Amber or light brown
Flavour	Typical pecan flavour
Odour	Free from any off odor

Analytical		Maximum	
Moisture		4.5%	
Free fatty acids (FFA) in oleic		1%	
Perixide value		5 meq/kg	
Mycotoxins:	aflatoxin B1	2 ppb	
	aflatoxin tot.	4 ppb	

Microbiological	Maximum	Value	
Total plate count	20.000	cfu/g	
Enterobacteriacea	100	cfu/g	
Yeast/mold	1.000	cfu/g	
Escherichia coli	10	cfu/g	
Salmonella	Absent	/25g	

Physical	Maximum		
Shell and Foreign Material	0.05 %		
Discoloration	3%		
Size classifications for pieces Large pieces 8/16	Maximum diameter (will pass trough round opening of following diameter)		
Size classification for pieces , Total tolerance for offsize pieces	15%		
The occasional shell fragment may be present			

metal detection (mm) Fe		Non Fe	Sts	Method used to determine value
	3.0	3.0	3.0	metal detector

Packaging	Carton box with inner PE bag
weight per colli	13,6 kilo

Physical form (e.g. powder, liquid)	Nuts
shelf life after production	12 months from production date under mentioned conditions in closed packaging
storage conditions	Cool, dry and out of direct sunlight. Temp. < 15°C RH < 70%

## **GMO & Novell Foods**

Does the product or components hereof, contain <b>GM micro</b>	<b>V</b>	no	
organisms or is it produced with GM micro-organisms (incl. processing aids and additives)		yes	specifically:

Product specification Page 2 of 4

## **HEALTH ISSUES**

Nutritional information		
☐ Not available		
Available		
per ☐ 100 ml ☑	100 g	
Energy	2893 691	kJ kcal
Proteins • % vegetable	9	g
source • % animal source	-	
Total of carbohydrates <ul><li>sugars</li><li>starch</li><li>polyols</li></ul>	14 4	g g g
Dietary fibre	10	g
Total content of fat  • % vegetable  • % animal	72	g
<ul> <li>saturated fatty acids</li> <li>mono-unsaturated fatty acids</li> <li>poly-unsaturated fatty acids</li> <li>cholesterol</li> <li>trans-fatty acids</li> </ul>	6 40,8 21,6	g g mg mg
Calcium (Ca) Iron (Fe) Magnesium (Mg) Phosphorus (P) Sodium (Na) Potassium (K) Zinc (Zn)	0	mg mg mg mg mg
Copper (Cu) Maganese (Mn) Selenium (Se) sodium chloride (NaCl-salt)		mg mg mcg mg

Product specification Page 3 of 4

Alergens:-When purchased in bulk siz When purchased in quantities t Component			gen policieis wil	l apply.	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:	PECAN	PECAN	PECAN	PECAN	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
				1	1	

#### **Remarks**

LUPIN seeds or derivatives

#### Use in production

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 of the goods or any other person, the quality of the goods shall be deemed to be acceptable to the buyer. All customer's quality control checks are to be completed on the entire load, prior to production and use.

NO

NO

NO

NO

NO

NO

# **Enclosed** No enclosure Send to: Company name: Person Department Date Signed & stamped:

Product specification Page 4 of 4