GENERAL INFORMATION

Issued date:	8-12-2021	Revised date:	00-00-0000	Printed date:	18/09/2023
Completed by		Quality Assuranc	e Manager		
Product name		Walnuts in shell – Jumbo Howard Unbleached - 106325			
	name				
Supplier	address				
Supplier	phone no.				
	e-mail				
Quality system		We are BRC cert	ified.		

PRODUCT CHARACTERISTICS

General

Origin	USA (United States Standards for Grade of walnuts in Shell)			
	I			
Product denomination (legal name)	English Walnuts in shell (Juglans regia)			
Description of the product	Well developed walnuts in shell. Walnuts are the rounded, single-seeded stone fruits of the walnut tree, which is a member of Juglandaceae family.			
Description of the process	Walnuts are selected, cleaned, sorted and packed			

	components	% in the recipe	functionality*	country of origin
List of ingredients	1. Walnut	100	raw material	USA
in descending order by magnitude of weight.	2.			
weight.	3.			
Also include <u>additives</u> and <u>processing</u>	4.			
<u>aids.</u>	5.			
	6.			

Product specification Page 1 of 4

Analytical / Organoleptical values

Organoleptic	
Colour	External: clean, Internal: min 60% light and light amber
Flavour	Typical for product; no off taste
Odour	Characteristic for walnut, nutty
Texture	Inshell walnuts

Analytical		Maximum		
Moisture: shell		8.5%		
Moisture: kernel		5%		
mycotoxins: • aflatoxin B1		2 ppb		
aflatoxin tot.		4 ppb		

Microbiological	Maximum	Value
Total plate count	<50.000	cfu/g
Yeast	<15.000	cfu/g
Mould	<15.000	/10g
Salmonella	absent	/25g

Physical	Maximum		
Size Jumbo >32mm	Jumbo size means walnuts of which not over 12%,by count pass through a round opening 80/64 inches in diameter		
Inshell nuts <32mm	<12 %		
Foreign materials	<0.1%		
External: Splits and broken	<4%		
External: total shell defects	<10%		
Internal: mouldy	<4%		

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

Ī	Packaging	Bag
Ī	weight per colli	25 kilo

Physical form (e.g. powder, liquid)	Nuts
shelf life	min. 24 months under below 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 GM micro- organisms or is it produced with GM micro- organisms (incl.	\checkmark	no	
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	2846 679	kJ kcal
Proteins • % vegetable source • % animal source	15.2 100 Walnut -	g %
Carbohydrates sugars starch polyols	7,1	g g g
Fibre	6.7	g
Total content of fat we vegetable wanimal saturated fatty acids mono-unsaturated fatty acids poly-unsaturated fatty acids cholesterol trans-fatty acids	65.2 100 - 6.1 8.9 47.2 -	g % g g g mg mg
Calcium (Ca) Iron (Fe) Magnesium (Mg) Phosphorus (P) Sodium (Na) Potassium (K) Zinc (Zn) Copper (Cu) Maganese (Mn) Selenium (Se) Salt	0.005	mg mg mg mg mg mg mg mg

Product specification Page 3 of 4

Alergens:-When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policieis will apply. Component Manufacturer **Nuts in Bulk** (Applies when bought in small quantities that need re-packaging) In Product Processed in Handled on In Product Processed Handled Same Site in Same on Site Equipment Equipment Cereals containing GLUTEN and products thereof NO NO NO NO 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 NO YES SOYA BEANS or derivatives NO NO NO NO NO YES MILK (LACTOSE) or its derivatives NO NO NO NO NO YES NUTS, tree nuts: WALNUTS WALNUTS WALNUTS WALNUTS YES YES CELERY, including celeriac and its derivatives NO NO YES NO NO NO MUSTARD, referring to all parts of the plant and derivatives NO NO NO NO NO YES thereof SESAME SEEDS or derivatives NO NO NO NO NO YES SULPHITES >10ppm – Sulphite quantity to be given in ppm NO NO NO NO NO YES

D	^	m	2		6	0
\mathbf{r}	ш	•	а	ш	N	5

Use in production

LUPIN seeds or derivatives

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