

Technical Specification			
Product:	Last Update:	Product Code:	
Pinto Beans IQF	31/01/2023	BEA014	

# **PACK SIZE** 1 x 20Kg; 1 x 10kg;

ORIGIN: USA, Canada, Mexico

**GENERAL** The product shall be prepared from fresh sound raw material that is free from all toxic residues and taints and shall comply with all current UK/EU Food Legislation. The product is intended to be used as ingredient that is further processed and heat-treated before final consumption (minimum of +75°C for 30 seconds).

<b>INGREDIENTS</b>	Pinto Beans 100%		Declare as: Pinto Beans
			(Phaseolus vulgaris)

**<u>PROCESSING</u>** Dried pinto beans delivered to the factory. Each load is sampled and assessed for foreign material, seed size and physical defects. The load is then soaked for 8 hours, cooked for a time sufficient to reduce the lectin levels to below 400 HAU, frozen and filled into bulk palletainers. The frozen beans are sampled and assessed against this specification. The palletainers are then labelled and transferred to the cold store, where they are stored at  $-18^{\circ}$ C until required for packing.

**<u>PACKING</u>** During packing, the beans are inspected before weighing and filling into blue poly lined cartons. The cartons are Best Before and Production date coded, check weighed, metal detected, palletised and stretch-wrapped before being returned to store at  $-18^{\circ}$ C to await despatch.

# DEFECT TOLERANCES

<u>Per 1000g</u>	Maximum
Clumps (>5 beans)	5
Foreign Matter	Nil
Stones	2 in 1000 kg
FEVM	2 in 1000 kg
E.V.M.	1
Split Beans, Skins & Damage	15%w/w
Blemish	30
Colour Variant	5% w/w
Broken Beans	3% w/w

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# **DEFINITIONS OF DEFECTS**

## <u>Clumps</u>

Five or more beans welded together that cannot be separated without causing damage to the beans.

# **Foreign Material**

This includes any material not derived from the kidney bean plant or defined as EVM, such as insects, pieces of insects, wood, glass, metal, toxic berries, snails, slugs or any other material which will render the product unacceptable.

#### Foreign Extraneous Vegetable Matter (FEVM)

Any plant material or vegetation from other sources

#### Extraneous Vegetable Matter (EVM)

This includes any vegetable matter other than the kidney bean that is derived from the bean plant or other harmless vegetable material such as pieces of leaf.

# <u>Blemish</u>

This includes units which are blemished through damage by disease or mechanical means or which have blackened, decomposed or discoloured areas where the area affected is at least 2mm in diameter or length either as a single blemish or as an aggregate of blemishes and which is not considered to be a major defect. Single blemishes of less than 2mm shall be ignored.

#### Colour variants

This refers to any unit which is conspicuously different in colour from the normal colour of the rest of the sample.

#### Split Beans, Skins & Damage

The combined amount comprising the sum of these. Damaged, squashed and split beans defined as >20% of the whole bean. Skin defined as >5mm.

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ORGANOLEPSIS (Carried out on a thawed sample.)

COLOUR	Characteristic brown colour, not necessary uniform.
FLAVOUR	Characteristic pinto bean flavour, no off flavours.
TEXTURE	Smooth and tender.



Average sample

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## MICROBIOLOGICAL

Organism	Target	Maximum
T V C @ 30°C	1 x 10 <sup>5</sup>	5 x 10⁵
Total Coliforms	5 x 10 <sup>2</sup>	1 x 10 <sup>3</sup>
E. coli	Nil	1 x 10 <sup>2</sup>
Listeria mono	Absent in 25g	1 x 10 <sup>2</sup>
Salmonella	Absent in 25g	Absent in 25g

**ANALYTICAL** Lectin Haemagglutination. Test shall give results <400 HAU.

**WEIGHT CONTROL** The product shall be packed to minimum weight.

**METAL DETECTION** All cartons shall be passed through a metal detector. The system shall be tested at least every 2 hours using ferrous, non-ferrous and stainless-steel test pieces.

**<u>BEST BEFORE DATE</u>** The product shall be twenty-four months following the month of packing. Minimum BB date on delivery: 6 months.

**TRACEABILITY INFO** Production date or Lot number printed on the label as well as customer order number and/or delivery date.

**STORAGE CONDITIONS** Keep frozen at - 18°C at all times.

**CARTON LINERS** Blue food grade polythene liner of a minimum thickness of 30µm.

**<u>CARTONS</u>** Corrugated fibreboard of glued construction, no metal staples to be used. Shall be sealed using blue adhesive tape.

**SACKS** Blue food grade polythene sack of a minimum thickness of 110µm.

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# **NUTRITIONAL INFORMATION**

This data conforms to the requirements of EC Council Directive 90/496/EEC

100g of uncooked pinto beans typically contains: -

Parameter	Value / 100g	Methodology
Energy - kcal	143	USDA Reference Release 28
Energy - kJ	586	USDA Reference Release 28
Moisture	62.0g	USDA Reference Release 28
Carbohydrate	26.2g	USDA Reference Release 28
- as sugars	0.34g	USDA Reference Release 28
- as polyols	0.0g	USDA Reference Release 28
- as starch	25.88g	USDA Reference Release 28
Fat	0.7g	USDA Reference Release 28
- as saturates	0.2g	USDA Reference Release 28
- as mono unsaturates	0.08g	USDA Reference Release 28
- as poly unsaturates	0.4g	USDA Reference Release 28
Protein	9.01g	USDA Reference Release 28
Fibre	9.0g	USDA Reference Release 28
Sodium	1mg	USDA Reference Release 28
Vitamin A	Trace	USDA Reference Release 28
Vitamin B <sub>6</sub>	0.29mg	USDA Reference Release 28
Vitamin B <sub>12</sub>	0.0mg	USDA Reference Release 28
Vitamin C	0.8mg	USDA Reference Release 28
Vitamin D	0.0µg	USDA Reference Release 28
Vitamin E	0.94mg	USDA Reference Release 28
Thiamin	0.2mg	USDA Reference Release 28
Riboflavin	0.06mg	USDA Reference Release 28
Niacin	0.3mg	USDA Reference Release 28
Folic Acid	172µg	USDA Reference Release 28
Biotin	0.0µg	USDA Reference Release 28
Pantothentic Acid	0.9mg	USDA Reference Release 28
Calcium	160mg	USDA Reference Release 28
Phosphorus	440mg	USDA Reference Release 28
Iron	8.7mg	USDA Reference Release 28
Magnesium	50mg	USDA Reference Release 28
Zinc	0.98mg	USDA Reference Release 28
Iodine	0.0µg	USDA Reference Release 28
Potassium	436mg	USDA Reference Release 28

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## **GMO DECLARATION**

I confirm that this product is not genetically modified or produced from genetically modified organisms. No genetically modified organisms have been used as processing aids or additives. This product does not require specific GM labelling as per Regulation (EC) 1829/2003.

Name: Gianluca Oberto

Signature: Olah

Job Title: Technical Manager

Date: 31<sup>st</sup> January 2023

#### **IRRADIATION POLICY**

I confirm that the product supplied by Foodnet Limited under this specification has not undergone any irradiation treatment or process. I further confirm that no ingredient or processing aid used in conjunction with this product has undergone irradiation treatment.

Name: Gianluca Oberto

Signature:

Job Title: Technical Manager

Date: 31<sup>st</sup> January 2023

# COSHH Data

Treat as you would any frozen material i.e. if engaged in prolonged handling of the fruit wear gloves.

Care should be used when lifting full cases of frozen fruits.

There are no other perceived COSHH implications regarding the use of frozen fruits.

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# FOOD INTOLERANCE

Halal

Yes (Not certified)

Food Intolerance Data				
Does the material supplied contain a				t
Allergen	NO / YES	Reason for presence	e if YES	
Milk & Milk Derivatives	NO			
Egg & Egg Derivatives	NO			
Animal Products (*)	NO			
Fish/Shellfish/Crustations/Molluscs	NO			
Cereals (**)	NO			
Gluten	NO			
Yeast/Yeast Extract	NO			
Soya/Soya Derivatives	NO			
Fruit & Fruit Derivatives	NO			
Beef & Beef Products	NO			
Pork & Pork Products	NO			
Lamb & Lamb Products	NO			
Poultry & Poultry Products	NO			
Legumes	NO			
Peanuts	NO			
Sulphite >10ppm	NO			
MSG	NO			
BHA / BHT	NO			
Benzoates	NO			
Glutamates	NO			
Azo & Coal Tar Dyes	NO			
Added Colour	NO			
Added Flavour	NO			
Preservatives	NO			
Antioxidants	NO			
Added Salt	NO			
Nuts/Nut Oils	NO			
Caffeine	NO			
Sesame Products	NO			
Garlic	NO			
Poppy Seeds	NO			
Mustard	NO			
Celery/Celeriac	NO			
Lupins	NO			
*Including any product derived from		mals, e.g. gelatine. ren	net	
**Including wheat, corn, barley, rye,	oats, etc.			
Please be aware the manufacturi			may hand	lle allergens in
production. Procedures are in place	e to prevent cros	ss-contamination.		
Is this product Suitable for:			<u> </u>	
Vegans Yes (Not certified)	Vegetarians	Yes	Organic	No

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Yes (Not certified)

Kosher



# FOOD ADDITIVES

E. Number	Name	In Which Ingredient	Function in Ingredient	Function in Final Product	% In Final Product
None					

# THE CONTENTS OF THIS SPECIFICATION ARE CONFIDENTIAL TO FOODNET LTD AND THE CUSTOMER, AND MAY NOT BE DISCLOSED TO ANY OTHER PARTY.

Signed on behalf of Foodnet Ltd:

Name: Gianluca Oberto

Yal Signature:

Job Title: Technical Manager

Date: 31<sup>st</sup> January 2023

Signed on behalf of the Customer:

Name:

Job Title:

Signature:

Date:

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## **PROCESS INFORMATION**

#### **PROCESS FLOW CHART\***

\*Note: this is a generic flow chart which does not refer to any specific production site.

#### **PINTO BEANS**

Raw Material Receipt  $\rightarrow$  QA Check  $\downarrow$ Cleaning  $\downarrow$ Soaking for 8 hours  $\downarrow$ Inspection  $\checkmark$ Cooking  $\downarrow$ Cooling  $\downarrow$ Inspection  $\downarrow$ Freezing  $\rightarrow$  -18°C QA Check  $\downarrow$ **Colour Sorting**  $\downarrow$ Cold Storage & Transport to packing Site  $\rightarrow$ T <-18°C  $\downarrow$ Tipping  $\downarrow$ X-ray Inspection  $\downarrow$ **Colour Sorting**  $\downarrow$ Carton Fill  $\rightarrow$  QA Check  $\downarrow$ Check Weigh  $\downarrow$ Metal Detection  $\rightarrow$  QA Check  $\downarrow$ Palletise  $\downarrow$ Cold Storage  $\rightarrow$  -23°C  $\downarrow$  $\mathsf{Despatch} \rightarrow \text{-}18^\circ\mathsf{C}$ 

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# Issues & Amendments

Amend. N°	Date	Amendments	Compiled by
1	01/02/2016	New entry	G. Oberto
		Defect tolerances – minimum ref samples; Reviewed BB and Traceability info. Added Storage Conditions.	
1	01/05/2017	Reviewed Food Intolerance table, Flow Chart and Amendment table.	G. Oberto
1	31/01/2020	3 Year update – general revision	G. Oberto
1	31/01/2023	3 Year update – general revision	F. Soares
	N° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1         01/02/2016           1         01/05/2017           1         31/01/2020	1       01/02/2016       New entry         1       Defect tolerances – minimum ref samples; Reviewed BB and Traceability info. Added Storage Conditions.         1       01/05/2017       Reviewed Food Intolerance table, Flow Chart and Amendment table.         1       31/01/2020       3 Year update – general revision

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