Clearspring

3.6.3 Clearspring Customer Specification

CS841: Green Pea & Quinoa Pasta 8x250g

Uncontrolled if printed

		Version:	1C / 21.03.2024
General Information		Label Code:	CS841-11-21
Product Description:	Green pea and white quinoa fusilli		
Unit Size:	250g		
Country of Origin:	Italy		

Organic Status	
Organic:	Yes
Cert. at Source:	ССРВ
Cert. at Point of Sale:	Soil Association (UK), SKAL (EU)

Ingredients

Green split pea flour* (85%), quinoa flour* (15%) *organically grown

Allergen Information	1
Cereals containing gluten*:	Absent
Peanuts*:	Absent
Nuts*:	Absent
Soybeans*:	Absent
Celery*:	Absent
Mustard*:	Absent
Sesame*:	Absent
Sulfur dioxide and sulphites*+:	Absent
Crustaceans*:	Absent
Eggs*:	Absent
Fish*:	Absent
Milk*:	Absent
Lupin*:	Absent
Molluscs*:	Absent
* and products thereof +(>10mg/kg or 10mg/l)	

Nutritional Information

Typical figures in g/100g	
Energy kJ	1463 kJ
Energy kCal	346 kcal
Fat	2.7 g
of which saturates	0.5 g
Carbohydrate	56 g
of which sugars	2.8 g
Fibre	7.4 g
Protein	20 g
Salt	0.02 g

Nutritional values for the product as sold



3.6.3 Clearspring Customer Specification

CS841: Green Pea & Quinoa Pasta 8x250g

Uncontrolled if printed

Production Process	
Production Process:	ingredients mixed > compression and drawing > cutting> trabatto > pre drying > drying > cooling > sieving > weighing > packing > weight check > metal detector > packing > palletizing
Pasteurisation Process:	
Processing Aids:	n/a

Dietary Selling Points	
Gluten Free:	Yes
Raw Food:	No
Kosher:	Yes
Free of Added Alcohol:	Yes
Yeast Free:	Yes
Non-GM:	Yes
Vegan:	Yes
Free from added sugar:	Yes
Free from palm oil:	Yes
Free from hydrogenated oils:	Yes
Free from artificial additives:	Yes

Additional Information

n/a

Storage & Shelf Life				
Min. Shelf life from Production:	24	Does not exclude shelf-life lost in transport from manufacturer		
Min. Shelf life on Delivery:	Please chec	Please check with your Account Manager		
Recommended Storage:	Dark and dry	Dark and dry place at ambient temperature (between 10°C and 25°C)		
Delivery Conditions:	Ambient tem	Ambient temperature (between 10°C and 25°C)		
	Once opened reseal the pack well. Shelf-life is the same as "before opening" if properly stored.			
Notes and Cautions:				
	 Bring pleanty of water to the boil. Add a pinch of salt if desired. Add 80g of pasta per portion. For a perfect "al dente" pasta simmer for 6 minutes, stirring occasionally. For more tender pasta, boil an additional minute. Drain through a 			
Traceability Coding:				
Use By Date Location:				

Packaging Information		
Trade Case Content:	8	
Unit Size (g or ml):	250g	
Unit Description:	Paper box (virgin fibre) with inner plastic window	
Trade Case description:	Cardboard SRP	
Shelf Ready Packaging:	Yes	
Trade Case Configuration (Front x Side):	02 x 04	

3.6.3 Clearspring Customer Specification

CS841: Green Pea & Quinoa Pasta 8x250g

Uncontrolled if printed

	Unit		Case	Pallet
Barcode:	5021554003571	Barcode:	05021554003564	Diook
Net Weight (g):	250	Net weight (g):	2000	Block
Gross Weight (g):	280	Gross weight (g):	2461	(1000mmx1200mm)
Drained Weight (g):				Layers/pallet 5
Depth (mm):	44	Depth (mm):	190	Cases/layer 23
Width (mm):	119	Width (mm):	250	-
Height (mm):	170	Height (mm):	194	TUDO.
Paper (g):	29	Paper (g):	221	EURO
Glass (g):	0	Glass (g):	0	(800mmx1200mm)
Aluminium (g):	0	Aluminium (g):	0	Layers/pallet 5
Steel (g):	0	Steel (g):	0	Cases/layer 18
Plastic (g):	1	Plastic (g):	0	
Type of Plastic:	PP	Type of Plastic:		
Wood (g):	0	Wood (g):	0	
Other (g):	0	Other (g):	0	
Type of Other:		Type of Other:		

Languages on Label:	English	Sizes Available:
5 5	Spanish	
	Portuguese	
	French	
	Dutch	
	Norwegian	
	Danish	
	Swedish	
	Finnish	
	Polish	
	Arabic	

Marketing Information		
Suggestions for use:	 Bring pleanty of water to the boil. Add a pinch of salt if desired. Add 80g of pasta per portion. For a perfect "al dente" pasta simmer for 6 minutes, stirring occasionally. For more tender pasta, boil an additional minute. Drain through a 	

Pack Shot Image:



This document will be valid only on the date it is printed. For the most recent version please visit the Clearspring Dropbox website: http://bit.ly/ClearspringUkLibrary or http://bit.ly/ClearspringExportLibrary