

Date:		17-Nov-20		Version:	1	
Issued by: Elsie		Elsie W	/alker	Reason for issue:	New supplier	
Product name and code:	CC321- Butter beans (12 x 400g)			Brand Name:	Cooks & Co	
Product Description:				Butter beans in water		
Product Image:				COOKS&CO Butter Beans		
Ingredients:	·					
	(QUID - in	order)	%	Country of Orig	gins E-Number	
Bu	tter beans		60.00	EU		
Water Ascorbic acid			40.00	Italy	E300	
ASI	corpic acid				E300	
Ingredient declar	ration (nlea	ise nut allerge	ns in ROI Γ)).		
Country of Product manufacture: Protected designation of origin?				Italy No		
Manufacturing site name:				Agro Legumi, Italy		
Site accreditations (BRC/IFS/ISO/FSSC etc):				BRC, IFS		
Sensory Attribut	es:					
Appearance:		Large, rounded, flat and slightly curved beans. Creamy white in colour.				
Colour:		Creamy white				
Flavour:		Mild creamy flavour. No off flavours.				
Texture:		Soft and floury. Not too hard.				
Aroma:		Mild bean aroma. No off aromas.				
Analytical Stand	ards:					
Chemical Analysi	s:	Targ	get	Frequency	Tolerances	
Brine pH		5.9		Each batch	5.4-6.4	
NaCl (%)		0.375		Each batch	0.25-0.5	
Brix (°)		≥4.0		Each batch	≥4.0	
Microbiological A	biological Analysis: Target		get	Frequency	Tolerances	
Stable after incul						
		1		T	T	
		Ī		1	1	

Date Created: 19.3.20 Created by: Elsie Walker CC321 Butter beans 400g v1 Issue: 6 1 of 4

Allergen Information:	Contains	Cross contamination risk	
Cereals Containing Gluten (Wheat, Rye, Barley, Oats, Spelt, Kamut) (excl. wheat glucose syrup)	No	No	
Milk (Cow, Goat, Sheep, Buffalo, inc. Lactose)	No	No	
Eggs (inc. Lecithin if from Egg Source)	No	No	
Nuts (excl. Pine Nuts, Chestnuts, Nutmeg, Coconut)	No	No	
Peanuts	No	No	
Soya (Soya beans, Soya Derivatives, inc. Lecithin's)	No	No	
Fish (exc isinglass – fining agent in beer)	No	No	
Molluscs	No	No	
Crustaceans	No	No	
Celery (Inc. Celeriac)	No	No	
Mustard	No	No	
Sesame Seeds	No	No	
Sulphur Dioxide (>10mg/Kg, inc. Sulphites)	No	No	
Lupin	No	No	
Does the product contain any of the follo	owing:		
Genetically Modified Materials	No		
Engineered Nanomaterial	No		
Vegetable Oils (please specify individual t	No		
Trans fat material (excluding naturally occ	No		
Caffeine	No		
Pesticide Residues	<eu mrls<="" td=""></eu>		
Irradiated material	No		
Added colours	No		
Added preservatives	No		
Antioxidants	No		
Azo & Coal tar dyes , BHA/BHT, Benzoates	No		
MSG / Glutamates	No		
Hydrogenated Vegetable Protein / Textur	No		

Nutritional Informat	tion:			Per 100g/ml	Calculated/Analysed		
Energy (kJ)				429		Calculated	
Energy (kcal)				102	Calculated		
Fat (g)	Fat (g)			0.8 Calculat		Calculated	
saturates (g)			0			Calculated	
of which mono-	unsatu	rates (g)					
polyunsaturates (g)		es (g)					
Available carbohydra	ate (g)			13.0	Calculated		
sugars (g)				0		Calculated	
of which starch (g)							
polyols	polyols(g)						
Fibre (g)			7.8 Calculate			Calculated	
Protein (g)				6.8	Calculated		
Salt (g)				0.03	Calculated		
Has product been previously frozen?			No			No	
EU health mark (animal based products o			nly)		n/a		
Product suitability and certifications:					Certified		
Organic				No		No	
Kosher				Yes		No	
Halal				Yes		No	
Coeliac				Yes No		No	
Diabetics			Yes			No	
Lactose Intolerant			Yes		No		
Vegetarian			Yes		Yes		
Vegan				Yes	Yes		
Fairtrade					n/a		
UTZ						n/a	
RSPO					n/a		
RSPCA Assured					n/a		
Free Range					n/a		
Packaging:			Descripti	on (Format, Material etc)	Weight (g)		
Primary packaging				Metal can	55g		
Secondary packaging			Cardbo	ard tray/shrinkwrap	32g/12g		
Tertiary packaging			Pal	let/Stretchwrap			
Please state which packaging components are recyclable			Metal can, tray				
Primary packaging m	neets re	gulation for it	ems in cont	tact with food stuffs EC	No 1935/20	Yes	
Unit net weight (g/m	nl)	400	g e	Unit drained weight (g)		240g	
Units per case		12		Serving /Portion size (g)			
Cases per layer		16		Layers per pallet	10		
Inner/Unit barcode		5060016	03045 Outer pack/Case barcode		05060016823043		

3 of 4

Shelf life and Storage:					
Shelf life from manufacture:	730 days				
Minimum shelf life on delivery:	547 days				
Date code format (e.g Best Before DD/MM/YYYY):	Best before DD/MM/YYYY				
Storage Conditions (unopened):	Store in a cool, dry place.				
Storage Conditions (opened):	Once opened, transfer to a non-metallic container, keep refrigerated and consume within 3 days.				
CCP information (for metal detection please include sensitivities):					
Supplier Contact details:		RH Amar & Co LTD			
Main Technical Contacts:		Markus Endt / Elsie Walker- 01494 530200			
Main Commercial Contact:					
24 hour Emergency Contact:		Markus Endt - 07988 818285			
Supplier	Approved:	Elsie Walker			
Customer Approved &	Accepted:				
Date o	f approval:				