

PRODUCT CODE		A12300.002			
PRODUCT DESCRIP	TION	ALMOND CARAMELISED CINNAMON HON	ALMOND CARAMELISED CINNAMON HONEY 12.5KG SACK		
LEGAL DESCRIPTIO	N	Caramelised Almonds coated with Honey	and Cinnamon		
COMPANY DETAILS					
COMPANY NAME		Levantine (UK) Ltd	Levantine (UK) Ltd		
ADDRESS		5 Vinyl Place, Hayes, UB3 1DA			
TELEPHONE NUMBE	R	+44 (0)20 8838 0208			
FAX NUMBER		N/A			
EMERGENCY CONTA	СТ	David Danil +44 (0)7958 955262, Laura F	Polanco +44 (0)7956 872335		
CONTACT	NAME	POSITION	EMAIL ADDRESS		
TECHNICAL 1	Vindhya Gobin	Technical Manager	vindhya@levantine.co.uk		
TECHNICAL 2	Technical Department	N/A	technical@levantine.co.uk		
COMMERCIAL 1	David Danil	Managing Director	david@levantine.co.uk		
COMMERCIAL 2	Orders Department	N/A	orders@levantine.co.uk		
FINANCE 1	Rhona Danil	Director	rhona@levantine.co.uk		
FINANCE 2	Accounts Department	N/A	accounts@levantine.co.uk		

CERTIFICATION						
Third Party Body	Date of last inspection	Date of certificate expiry	Certification Company			
BRC	21st & 22nd September 2021	10/11/2022	NSF International			
FLO	n/a	n/a	n/a			
Kosher	20 July 2021	03 August 2022	London Beth Din			
Halaal	n/a	n/a	n/a			

DESCRIPTION OF PRODUCT Caramelised Almonds with Honey and Cinnamon

INGREDIENTS						
INGREDIENT	% in FINAL	SUPPLIER	COUNTRY OF ORIGIN			
Raw Almonds 30/32 AOL	48-68%	Confidential approved supplier list	USA, Australia, Chile, Spain			
White sugar	32-42%	Confidential approved supplier list	UK			
Honey	1.5-4.5%	Confidential approved supplier list	Blend of UK & non EU honey			
Ground cinnamon	0.5-1.5%	Confidential approved supplier list	India, Sri-Lanka, Indonesia			
n/a	n/a	n/a	n/a			
n/a	n/a	n/a	n/a			

INGREDIENT DECLARATION Full ingredient legal declaration as it would be sold as a consumer product. Almonds (58%), Sugar (37%), Honey, Cinnamon Recommended on pack information Caution: Small children can choke on nuts. We take every care to avoid the presence of hard pieces of caramel but some may still remain.

PALM OIL						
Product Information						
Component of the product where the palm oil found?	n/a					
Palm ingredient used: Mono and Diglycerides of Fatty Acids, Palm Fat, Palm Kernel Oil, Palm Oil,						
Palm Olein, Palm Stearin, Palmitate, Stearate, Stearic Acid, Triglycerides of Middle Chain Fatty	n/a					
Acids, Others (specify).						
Quantity of palm ingredient as % of product by weight	n/a					
	-					
Any trade name used (= the name used by supplier)	n/a					
Palm Oil Based Ingredients & Procurement						
Is this palm ingredient added in-house or part of a bought-in ingredient	n/a					
Confirm the RSPO sustainable option for this ingredient.	n/a					
Identify which RSPO Supply Chain Model being used (segregated or mass balance).	n/a					
Bought-in ingredient						
Trade name of bought in ingredient	n/a					
Name and contact details of bought in ingredient suppliers	n/a					
Palm Oil Based Ingredient / Component Supplier Information						
Name and contact details of ingredient supplier	n/a					
Is the supplier RSPO Member?	n/a					
Does this Ingredient Supplier buy ingredients containing palm oil direct from a Refiner?	n/a					
If buying indirectly, please identify any other parties involved	n/a					
Palm Oil Refiner/ Processor Details						
Name and contact details of Processor/ Refiner	n/a					
Is the refiner a RSPO Member?	n/a					

INTOLERANCE DATA

Annex II of Regulation (EU) No 1169/2011- Allergens that must be declared on label. Compound ingredients, flavourings, additives and processing aids are included in assessment. *ALLERGENS AND FREE FROM

Free from claims should only be made where legislative standards exist and applicable tests are undertaken. Levantine (UK) Ltd does not make free from claims for any product due to the complexity of our supply chain. The product contains:

Y - I: Allergen contained in the recipe / product / ingredient

Y - XC: Allergen present in process / line with risk of cross contamination

N - NXC: Allergen present in the factory and/or on same process / line but cross contamination controlled (no need to declare allergen)

N - NP: Allergen not present

When purchased in large quantities which comes in full supplier box, then manfacturer allergen policies apply. When ordered in quanitites re-packaged by us, Nuts in Bulk allergen policies apply.

Allergens	Manufacturer		Nuts in Bulk (Applies when bought in small quantities that need re-packaging)	
	Product contains:	Cross- contamination possible:		Cross- contamination possible:
	(as ingredient)		(as ingredient)	
Milk and products (cow), lactose	NO	NO	NO	YES
Egg	NO	NO	NO	NO
Soy	NO	NO	NO	NO
Gluten (wheat, rye, barley, oat, spelt, kamut)	NO	NO	NO	YES
Fish	NO	NO	NO	NO
Shellfish and crustaceans	NO	NO	NO	NO
Nuts (walnut, pecan, almond, cashew, hazelnut, macadamia, brazil nut, pistachio, chestnut)	ALMONDS	YES	ALMONDS	YES
Peanuts and products thereof	NO	NO	NO	YES
Sesame	NO	YES	NO	YES
Sulphite (E220 to E228) if >10 ppm	NO	NO	NO	YES
Celery	NO	NO	NO	NO
Lupine	NO	NO	NO	NO
Mustard	NO	NO	NO	YES
Molluscs	NO	NO	NO	NO

OTHER INTOLERANCE DATA - THE PRODUCT CONTAINS:						
Included in the assessment, compound ingredients, flavourings, additives or processing aids.	Yes/No	Comments				
Additives	Ν	n/a				
Yeast / yeast derivatives	N	n/a				
Rice / rice derivatives	N	n/a				
Animal products	Υ	Bee's honey				
Azo and coal tar dyes	Ν	n/a				
Glutamates	Ν	n/a				
Benzoates	Ν	n/a				
BHA / BHT	Ν	n/a				
Aspartame	Ν	n/a				
Natural Colours	N	n/a				
Preservatives	Ν	n/a				
Natural Flavours	N	n/a				
M.S.G. (added)	Ν	n/a				
Latex	Ν	n/a				

We only use natural ingredients in our products. We use the following criteria for the use of the term natural: http://food.gov.uk/multimedia/pdfs/markcritguidance.pdf

FINISHED PRODUCT SPECIFICATION

SUITABILITY DATA	Yes/No	Comments
Kosher Certified	Y	n/a
Halaal Certified	N	n/a
Suitable for ovo-lacto vegetarians	Y	n/a
Suitable for vegans	Ν	Contains bee's honey

GENETIC MODIFICATION					
"ingredients" includes additives, flavourings, processing aids and materials used in the manufacture of these. "Subject to GM issues" means any food or food product, flavouring, additive or processing aid which is, contains, or is produced from any organism for which there is a Genetically Modified variety or strain.	Yes/No				
I declare that the supplied product is not, and contains no ingredients which are, subject to GM issues*	Y				
I declare that the supplied product is, or contains ingredients which are, subject to GM issues*, but from an Identity Preserved (I.P) source	N				
I declare that the supplied product is, or contains ingredients which are, subject to GM issues*, not from an Identity Preserved Source, but where the source has tested as PCR negative	Ν				
I declare that the supplied product is, or contains ingredients which are, subject to GM issues*, not from an Identity Preserved source, not supported by PCR negative testing and therefore may be, may contain, or may be produced from a Genetically Modified Source	N				

NUTRITION INFORMATION

NOTRITION INFORMATION					
Source	Nutricalc				
Typical value per	100g	Serving (25g)			
Energy kJ	2218	554			
Energy kcal	532	133			
Fat (g)	30.7	7.7			
of which saturates (g)	2.3	0.6			
of which mono unsaturates (g)	19.6	4.9			
of which polysaturates (g)	7.3	1.8			
Carbohydrate (g)	44.4	11.1			
of which sugars (g)	42.5	10.6			
of which starch	0.4	0.1			
Fibre (AOAC) (g)	7.6	1.9			
Protein (g)	15.5	3.9			
Salt (g)	0.0	0.0			

MICROBIOLOGICAL/CHEMICAL STANDARDS							
	Method		Frequency	Target (cfu/g)	Maximum (cfu/g)		
Total Viable Count	Aerobic plate cour	t @ 30C ISO4833:2003	As per test schedule.	<1000	50000		
Enterobacteriaceae	BS ISO 21528-2:2	004	As per test schedule.	<10	100		
Escherichia coli	Practical Food Microbiology, 2002, 3rd ed		As per test schedule.	Absent in 25g	Absent in 25g		
Coagulase positive staphylococcus	BS EN ISO6888-1:1999		As per test schedule.	<10	100		
Yeasts	BS 4285-3,6:1986		As per test schedule.	<500	1000		
Moulds	BS 4285-3,6:1986		As per test schedule.	<500	1000		
Salmonella spp.	ELISA		As per test schedule.	Absent in 25g	Absent in 25g		
Pesticides		Commission Regulation		•			
Heavy metals and other contaminants Commission Regulation (EC) No 1881/2006							

FINISHED PRODUCT SPECIFICATION

PHYSICAL/CHEMICAL STANDARDS						
	Target	Maximum	Frequency	Method		
Moisture (%)	3%	5%	As per test schedule.	Infrared		
Aflatoxin Total (µg/kg)	<10	10	As per test schedule.	HPLC		
Aflatoxin B1 (µg/kg)	<8	8	As per test schedule.	HPLC		
FFA (%)	0.5	2	As per test schedule.	Titration		
PV (meq/kg)	<10	30	As per test schedule.	Titration		

FOREIGN BODY CONTROL

METAL								
Guaranteed level detection	Fe	2mm	Non Fe	2mm	Stainless	2.5mm		
Frequency of checking								
EVM, stones, pieces of shell								
Limit As per supplier specification								

Frequency of checking Every batch by visual inspection

PRODUCT QUALITY CHECKS					
Provide a full list of relevant tests done during processing (insert rows as necessary).					
Method	Units	Target	Limits	Frequency	
Manual scale	kg	12.5kg	≥12.5kg	Every sack	
	Green/Red				
Organoleptic	'	Green	Red	Every batch	
	evant tests done durin Method	levant tests done during processing (inse Method Units Manual scale kg Green/Red	Method Units Target Method Units 12.5kg	Method Units Target Limits Method Units Target Limits Manual scale kg 12.5kg ≥12.5kg	Method Frequency Method Units Target Limits Frequency Manual scale kg 12.5kg ≥12.5kg Every sack

CERTIFICATE OF ANALYSIS / CONFORMANCE REQUIREMENTS			
CRITERIA	ANALYSIS OR CONFORMANCE	CERTIFICATE FREQUENCY	
Microbiological	Conformance	Every batch	
Chemical	Conformance	Every batch	
TRACEABILITY INFORMATION			

Best Before format	DD MM YYYY	
Lot Number information	JXXXX+ (Unique Sequential Job Number)	
Any other info (e.g. FLO ID)	n/a	
PRODUCT STORAGE		
Storage temperature:	Ambient	

Storage temperature:	Ambient
Any special storage instructions:	Store in a cool, dark, dry place.
Total product shelf life:	240 days
Minimum shelf life remaining on delivery:	180 days

FINISHED PRODUCT SPECIFICATION

PACKAGING INFORMATION			
All food contact packaging complies with EC 1935/2004	4 regarding materials and articles in contact with food.		
Food Contact			
Description (e.g. box, sack, tote, ibc)	Blue opaque food grade bags		
Material	MDPE (Medium density polyethylene)		
Dimensions (mm) (WxD)	495mm x 770mm and 100 μm thickness		
Weight (g)	80g		
Method of closure	Heat seal		
% Recycled	0		
Recyclable (Y/N)	Y		
Secondary (outer case)			
Description (e.g. box, sack, tote, ibc)	n/a		
Material	n/a		
Dimensions (mm) (LxWxD)	n/a		
Weight (g)	n/a		
Method of closure	n/a		
% Recycled	n/a		
Recyclable (Y/N)	n/a		
Transit (container, pallet, layer pads, etc)			
Description	Pallet		
Material	Wood		
Method of securing goods	Shrink-wrap		
DISTRIBUTION			
Box size (no. of units/bags in box)	1		
Average net weight per case/sack/tote/ibc	12.5kg		
Number of cases/sacks per container	n/a		
Cases per layer	5		

Layers per pallet10Cases per pallet50Full Pallet Dimensions (lxwxd) (mm)1200 x 1000 mmFull Pallet Weight (kg)625kg + 26kg pallet weight

OTHER PARAMETERS

SPECIFICATION APPROVAL Signed for and on behalf of Customer - please sign and return a copy of this specification within two weeks of receipt. Failure to do so will be deemed as customer acceptance. Position Signature Date Name Signed for and on behalf of Levantine Name Position Signature Date **Product Development** OSDALIO Despina David 11/05/2022 Technologist 22. REVISION HISTORY Revision Issue Date Amendments Number 7 15/03/2019 Full review. 8 25/03/2020 Certifiction details updated 9 11/05/2022 Certifiction details updated

n/a