



PRODUCT SPECIFICATIONS
ALMOND MEAL/
ALMOND POWDER BLANCHED

Doc name: Product Specifications
 Doc. No.: OVFP-PS-SC-80B
 Rev 11; Effective date: 25-Mar-2025

GENERAL INFORMATION

Henley Bridge product code	100000110502	FG_OP Almond powder blanched_1 kg
Control No.:	CN-AL-HENL-SC.01	
Customer	HENLEY BRIDGE	
Market	UK	
Description	Blanched, remove skin and grind to meal	
Ingredient	Almond (100%)	
Origin [ingredient]	Australia/USA	
Origin Statement	Country of origin: Vietnam	
Sample number	N/A (not yet send sample)	
Effective date	14-May-26	

AMENDMENT

Date	Vers.	Amendment	Reason for changes
19-Aug-25	1.0	First release	-
24-Sep-25	2.0	Updated product name, customer name, chemical parameters	OFI's update
6-Oct-25	3.0	Updated allergen information	Customer's request
13-May-26	3.0	Updated storage condition; Added Henley bridge product code	Customer's request

SPECIFICATIONS

Organoleptic properties	Appearance	Typical uniform almonds meal appearance	in-house method
	Flavor	Typical of blanched almonds	
	Taste	White, light-yellow, pale ivory	
	Texture	Soft and powdery.	

Physical properties	Parameter	Limits	UOM	Test method
	Retain on USA ASTM Sieve No 12 (1.7mm)	Max 10	%	As per SOP in-house
	Retain on USA ASTM Sieve No 16 (1.18mm)	Max 50	%	As per SOP in-house
	Next Lower Size Grade	Min 40	%	As per SOP in-house
	Foreign Matter	0	%	As per SOP in-house

Chemical properties	FFA (as oleic acid)	Max 1.0	%(w/w)	ISO 660: 2020/ Equivalent methods
	Peroxide Value	Max 2.0	meq/kg	ISO 3960: 2017/ Equivalent methods
	Nickel (Ni)	Max 3.5	ppm	AOAC 2015.06/ Equivalent methods
	Cadmium (Cd)	Max 0.2	ppm	AOAC 2013.06/ Equivalent methods
	Aflatoxin B1	Max 8.0	ppb	ISO 16050:2003/ AOAC 2005.08/ Equivalent methods
	Aflatoxin total	Max 10	ppb	ISO 16050:2003/ AOAC 2005.08/ Equivalent methods

Microbiological properties	L. monocytogenes	n=5, c=0, m=M=100	/25g	ISO 11290-2: 2017/ Equivalent methods
----------------------------	------------------	----------------------	------	--

Food safety	Pesticide residue	Complies with all federal and state regulations
--------------------	-------------------	---

NUTRITIONAL INFORMATION (**)			
Per 100 g			
% Reference intake RI			
Energy	2552 kJ/	618 kcal	31% RI
Fat		54 g	78% RI
<i>of which Saturates</i>		4.4 g	22% RI
Carbohydrate		6 g	2% RI
<i>of which Sugars</i>		5 g	5% RI
Fibre		10.0 g	
Protein		21 g	42% RI
Salt		<0.01 g	0% RI

Reference intake of an average adult 8400 kJ / 2000 kcal)

NUTRITIONAL INFORMATION (**)			
Per serving size (30 g)			
% Reference intake RI			
Energy	766 kJ/	185 kcal	9% RI
Fat		16 g	23% RI
<i>of which Saturates</i>		1.3 g	7% RI
Carbohydrate		2 g	1% RI
<i>of which Sugars</i>		1.5 g	2% RI
Fibre		3.0 g	
Protein		6.4 g	13% RI
Salt		<0.01 g	0% RI

Reference intake of an average adult 8400 kJ / 2000 kcal)

(**) The Nutrition Information follow

All values above are estimated calculation. If contractually agreed, the official specification will be provided

✓ Actual result analysis

CERTIFICATIONS			
	Yes	No	Note (if any)
GFSI/Food Safety Certification	✓		
Kosher	✓		
Halal	✓		
Organic		✓	

DECLARATIONS			
	From the nature of the product	From manufacturing process	Note (if any)
Allergen	Tree nuts	other nuts, sulphur dioxide, milk, soybeans, wheat, sesame seeds, mustard.	
Vegan	Yes	Yes	
Vegetarian	Yes	Yes	

OTHER DECLARATIONS			
	Yes	No	Note (if any)
GMO		✓	
Irradiation		✓	
Ionization		✓	
Free from MSG	✓		
Free from artificial coloring	✓		
Free from artificial flavoring	✓		

PACKING STORAGE, SHELF LIFE, LABELLING & TRANSPORT	
Shelf life (***)	365 days from the date of manufacturing
Remaining shelf life upon delivery	180 days
Storage conditions	. Temperature of product at packing: Store in an airtight package in a cool, dry, and clean place ($\leq 25^{\circ}\text{C}$, relative humidity 50–70%). Avoid direct sunlight. . Temperature of product at receiving: Store in a cool, dry, and clean place, recommended $10 \pm 2^{\circ}\text{C}$.
Shipping conditions	Cool dry clean place
Packing unit	1kgx6
Primary packaging	Metalize doy bag white color, paste printed label
Secondary packaging	RSC New brown Carton OFI, paste carton label
Labelling	As per customer's request
Using guideline	Ready to eat.
Net weight	1000g [1000g +/- 15g as per Weights and Measures (Packaged Goods) Regulations 2006]
Allergen statement	May contain traces of other nuts, sulphur dioxide, milk, soybeans, wheat, sesame seeds, mustard.
Warning statement	N/A

(***) This is the estimated shelf life from accelerated test, or from the similar product reference.

OFI	HENLEY BRIDGE
Mukesh Kumar	
General Manager	