

Certificate of Analysis

Almond Meal Ground

Batch No: 4359406

Best Before End: May 2021

DESCRIPTION	UNIT	
Aflatoxin B1	ppb	<8
Aflatoxin Total	ppb	
Dirt		ABSENT
Foreign Matter	Absent	ABSENT
Organoleptic	Typical	TYPICAL
Salmonella	absent in 25g	ABSENT
Stones per ton	No.	ABSENT



SPAIN, AMERICA, AUSTRALIA

Ground AlmondsMaterial Safety Data Sheet

COUNTRY OF ORIGIN:

DESCRIPTION:	ALMONDS WHOLES, NIBBED, FLAKED, SLIVERED, GROUND
PACK WEIGHT:	DEPENDENT ON PRODUCT SUPPLIED
HEALTH RISKS:	
INGESTION:-	NO PERCEIVABLE HAZARD
SKIN CONTACT:-	NO PERCEIVABLE HAZARD
EYE CONTACT:-	NO PERCEIVABLE HAZARD
INHALATION:-	NO PERCEIVABLE HAZARD
FIRE RISK:	
PRODUCT WILL BURN WHEN I COMBUSTIBLE	EXPOSED TO NAKED FLAME, NOT SPONTANEOUSLY
EXPLOSION RISK:	
NO PERCEIVABLE HAZARD	
HANDLING:	
HANDLE WITH CARE, ENSURE WITH GENERAL SAFTEY GUID	THAT LIFT CARTONS IS CARRIED OUT IN ACCORDANCE DELINES
STORAGE CONDITIONS:	
DRY, AMBIENT	
EMERGENCY TREATMENT:	
NO SPECIAL TREATMENT	
DISPOSAL:	
NORMAL WASTE DISPOSAL M	ETHODS



Product

Almond Meal Ground Exfoliant

Country of Origin Spain

Description Almond meal produced from blanched organic almond kernels.

Texture Meal

Colour Typical for blanched almonds, white

Ingredients in descending order of weight

Almond 100%

Physical Examination

Purity

Average Particle size

Analytical Standards Microbiological Standards

6% max TVC <30,000 cfu/g

Ecoli < 10 cfu/g Coliforms < 100 cfu/g

Salmonella Absent in 25g

Yeasts /Moulds < 1,000 cfu/g



Allergy Information Does the product contain any of the following?

☐ YES	× NO	Natural flavours	YES	× NO
☐ YES	× NO	BHA /BHT other antioxidants	YES	× NO
☐ YES	× NO	Benzoates	☐ YES	× NO
_ YES	x NO	Sulphates		× NO
YES	× NO	·		
☐ YES	× NO	·	YES	× NO
YES	x NO	Added MSG	YES	× NO
YES	× NO	Other Additives	YES	× NO
YES	× NO	Yeast /Yeast extract	YES	× NO
YES	× NO	HVP /HPP/ TVP	YES	× NO
YES	X NO	Aspartame	YES	× NO
YES	× NO	Caffeine	YES	× NO
YES	× NO	Phenyalanine	YES	× NO
YES	x NO	Peanuts /Peanut derivatives	YES	× NO
YES	x NO	Other nuts /nut derivatives	× YES	□NO
YES	× NO	Nut oil /nut oil derivatives	□ VES	× NO
YES	× NO			
YES	x NO			× NO
YES	NO NO	Added sugar	YES	× NO
YES		Added salt	YES	× NO
	YES	YES NO YES NO	YES NO BHA /BHT other antioxidants YES NO Benzoates YES NO Sulphates YES NO Other preservatives YES NO Added MSG YES NO Other Additives YES NO Yeast /Yeast extract YES NO HVP /HPP/ TVP YES NO Aspartame YES NO Phenyalanine YES NO Phenyalanine YES NO Other nuts /nut derivatives YES NO Nut oil /nut oil derivatives YES NO Added sugar YES NO Added sugar YES NO Added salt	YES X NO BHA /BHT other antioxidants YES YES X NO Benzoates YES YES X NO Other preservatives YES YES X NO Added MSG YES YES X NO Other Additives YES YES NO YES X NO HVP /HPP/ TVP YES NO YES X NO Aspartame YES YES YES YES NO Phenyalanine YES YES NO Peanuts /Peanut derivatives YES YES YES NO Nut oil /nut oil derivatives YES YES YES NO Added salt YES NO Added salt YES

^{*}Possibility of cross contamination



	Is the product suitable for
Ovo lacto vegatarians	X YES NO
vegans	× YES NO
Orthodox Jewish Kosher	YES X NO
Halaal	☐ YES 区 NO
	GMO Declaration Is the product free from
Genetic modification (product and ingredients)	× YES NO
Soya components (ingredients/derivatives/additives additives or flavourings including carriers	X YES NO
Maize components (ingredients/derivatives/additives additives or flavourings including carriers	X YES NO
other ingredients which could be derived from a GM source other than Maize or Soya (eg fermentation or Biotechnology products other GM crops etc)	× YES NO
Requires GM labelling to comply with EC regulations	☐ YES ☒ NO
ality declaration	

This product shall be free from live infestation and evidence of infestation by rodents or birds. It shall not contain pathogens at levels injurious to human health and will comply with the requirements of the Food Safety Act 1990.

General Requirements

Pesticide Residue levels shall not exceed the limits set for EU

Organic Products.

Please Note – We haven taken every reasonable precaution and proceed with due diligence, however we cannot control the risk of cross contamination in distribution, we also have limited control over any third parties involved in distribution. Therefore we cannot guarantee absence of any particular allergens.