

Product Specification: WENSLEYDALE AND CRANBERRIES Unit Sizes: 20kg Blocks and 4 kg truckles cut to various sizes.

Identification Mark:



This product is GMO free and is suitable for vegetarians.

Product Description:

Clean acidic, mild flavour. Medium, firm body, no stickiness. Texture slightly open slightly loose with an even distribution of cranberries. Free from off flavours, taints, moulds or foreign bodies.

Ingredients:

Ingredient	Typical % present in product
Pasteurised Full Fat Milk	99.06
Starter	0.04
Coagulating Enzyme (Rennet Non Animal Type)	0.30
Salt	0.6
Added Ingredients	
Partially dried cranberries	150g per kg

Chemical Analysis:

	Min %	Max %	Avg %
Moisture	39.71	43.89	41.8
Fat	28.5	31.5	30.0
FDM	16.53	18.27	17.4
Salt	0.57	0.63	0.6



Microbiological Analysis:

Test	Weight	Target	Accept	Reject
Coliforms	per/g	<10	10-99	>100
E.Coli	per/g	<10	<10	>10
Staph Aureus	per/g	<20	20	>20
Yeasts	per/g	<10	10-10000	>10000
Moulds	per/g	<10	10-10000	>10000
Salmonella	per/25g	Absent	Absent	Present
Listeria	per/ 25g	Absent	Absent	Present

All testing is carried out by a UKAS accredited laboratory.

Nutritional Data:

100g OF THIS PRODUCT TYPICALLY CONTAINS:

Energy (KCal)	372
Energy (Kj)	1543
Protein	19.8g
Fat	28.0g
(Of which saturates)	20.0g
(Of which monounsaturates)	7.5g
(Of which polyunsaturates)	0.4g
Carbohydrate	8.8g
(Of Which Sugars)	8.0g
Fibre	2.6g
Sodium	357mg
Sodium expressed as salt	0.89g
Moisture	38.4g

Shelf Life: - Keep refrigerated. Use within 72 hours of opening.

Re-Mill - 49 days from production. Pre-Pack – 84 days from production

Packaging: - Clear Bialon62 VFP film. Thickness 65 µm, weight 62 g/m²

Finished products are vacuum packed in heat sealed bags, then packed into cardboard boxes and palletised.

Metal Detection: - Finished products are metal detected with designated calibrated test pieces:

Re-Mill – 3.0mm Ferrous, 3.5mm Non-Ferrous and 5.5mm Stainless Steel. Pre-Pack – 2.0mm Ferrous, 2.5mm Non-Ferrous and 4.5mm Stainless Steel.

Storage & Despatch Temperature:

Less than 8°C.

PAGE 2 OF 4



Product Contains	YES/NO	Details
Soya/Soya Derivatives	NO	
Maize/Maize Derivatives	NO	
Rapeseed/Rapeseed Derivatives	NO	
Genetically Modified Ingredients	NO	
Material Derived From Or Produced Using GMO's	NO	
Or Their Derivatives		
Allergens	YES	Milk as primary ingredient

The presence of GMO ingredients is always declared regardless if they do or do not require labelling under current UK and EU Legislation.

Contains	YES/NO	Details
Beef Derivatives (Non Dairy)	NO	
Pork & Pork Derivatives	NO	
Lamb & Lamb Derivatives	NO	
Poultry & Poultry Derivatives	NO	
Fish, Fish Derivatives & Marine Products	NO	
Are Any Of The Above Processed On Site – Please	NO	
Specify		
Fruit & Fruit Derivatives	YES	Dried Cranberries
Vegetable & Vegetable Derivatives	NO	
Dairy & Milk Derivatives	YES	Primary Ingredient
Lactose	YES	Present In Milk
Egg & Egg Derivatives	NO	
Soya & Soya Derivatives	NO	
Wheat & Wheat Derivatives	NO	
Rye & Rye Derivatives	NO	
Barley & Barley Derivatives	NO	
Oats & Oat Derivatives	NO	
Corn & Corn Derivatives	NO	
Celery & Celery Salt	NO	
Gluten	NO	
Maize & Maize Derivatives	NO	
Glutamates	NO	
Yeast	NO	
Seeds & Seed Derivatives	NO	
All Nuts & Nut Derivatives – All Sources Of Cross	NO	
Contamination Included In Assessment		



Contains	YES/NO	Details
Natural Additives	NO	
Natural Colours	NO	
Artificial Colours	NO	
Natural Flavours	NO	
Nature Identical Flavours	NO	
Sulphur Dioxide	YES	(E220) Preservative
Cotton Seed Flour	NO	
Lupin Flour	NO	
Coconut	NO	
Sulphites	NO	
Phenylalanine	NO	
Antioxidants	NO	
Aspartamine	NO	
HVP If Yes Origin	NO	
TVP If Yes Origin	NO	
Artificial Flavours	NO	
Natural Preservatives	YES	Contains Salt
Artificial Preservatives	NO	
Azo & Coal Tar Dyes	YES	
Benzoates	NO	
BHA/BHT	NO	

Is the product suitable for?

Suitable For	YES/NO	Details
Halal Certified	NO	
Kosher Certified	NO	
Organic Certified	NO	
Suitable For Vegetarians	YES	Non Animal Rennet
Suitable For Ovo-Lacto Vegetarians	YES	
Suitable For Vegans	NO	
Suitable For Diabetics	NO	High Fat Content
Suitable For Coeliacs	YES	
Has The Product Been Irradiated?	NO	Irradiation Does Not
		Take Place