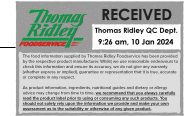


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Aspall Organic White Wine Vinegar (6%) Bottled

Produced in Spain by Vinagrerias Riojanas at Logrona (Rioja), using Frings Acetators from various organic white wines of Spanish origin. Minimum 6 degrees Acidity.

Crossflow filtration maintains clarity and sterility of the final product.

The final vinegar is clear and bright, free from cloud or any suspended foreign matter and is guaranteed free from any artificial colour, preservatives or flavours.

<u>Legal Requirements</u>: - European Standard EN 13188, 2.1, 'Vinegar' is produced exclusively by the process of double fermentation, alcoholic and acetous from liquids or other substances of agricultural origin. The total acid content of wine vinegar shall not be less than 60g per 1000 ml, (6%) calculated as acetic acid free of water.

This product is certified as Organic by the Soil Association GB-ORG-05

Product Composition		
Material	Country of Origin	Use(s)
Organic White Wine Vinegar	Spain	Main ingredient
Water*	United Kingdom	Used to adjust acidity to specification

^{*}Water shall not be considered as an 'other ingredient that has been added' and there is no need to declare it on the label of fermentation vinegars – Ref: Culinaria Europe 13/07/2015

Processing aids					
Material	Use(s)	Comments			
Proteolytic enzyme	Breaks down protein.	Prevents chill haze formation			

Analytical Standards					
Parameter	Method	Minimum	Target	Maximum	Frequency of analysis
Acidity (w/v as Acetic Acid)	Titration	6.0	6.1	6.3	Every Batch
Iron (mg/l)	Lovibond thiocyanate method			5.0	Every Batch
Specific Gravity	Density meter	1.011	1.014	1.017	Every Batch
рН	pH Meter	2.6	3.1	3.3	Every Batch
Colour	Lovibond Comparator	5	6	7	Every Batch
Polyphenol stability	Polyclar	Bright	Clear	Slight haze	Every Batch
Pesticides	External analysis	Less than EU Legal MRL's Once a year			Once a year

Microbiological Standards - Incubation 7 days at 28°c. Limits refer to yeasts and moulds C.F.U's / 500ml						
Parameter Method Target (CFU/ml) Frequency of analysis						
Any organism	Membrane on to WLN	0 (100 max)	Each batch			
Any organism	Membrane on to PCA	0 (100 max)	Each batch			

Organoleptic Standards					
Parameter	Standards			Frequency of analysis	
Colour	Clear pale strav	Clear pale straw		Every batch	
Flavour	Clean green fru	Clean green fruit aroma with light vinegar notes		Every batch	
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Filtration				
	Filter Type	Filter Spec		
Pre-filter	0.80 micron cartridge filter	0.80 micron		
Final filter	0.45 micron absolute membrane	0.45 micron		

Nutritional Data					
Nutritional Data.docx		Per 100ml of Product	Analytical / Calculated		
Typical Values					
Energy		kJ	91	Analytical	
chergy	Energy		21	Analytical	
Protein		g	<0.5	Analytical	
Carbohydrate	Total	g	<0.5	Analytical	
Carbonyurate	of which sugars	g	<0.5	Analytical	
Fat	Total	g	<0.5	Analytical	
	of which saturates	g	<0.1	Analytical	
Dietary Fibre		g	<0.1	Analytical	
Sodium		mg	3	Analytical	
Salt		g	0.1	Analytical	

Suitability			
This product is:	Yes	No	Details
Suitable for Ova Lacto Vegetarians	Yes	No	
Suitable for Vegans	Yes	No	
Suitable for Vegetarians	Yes	No	
Suitable for Coeliacs	Yes	No	
Suitable for Kosher	Yes	No	Not certified
Suitable for Halal	Yes	No	Not certified

Shelf Life	
From date of bottling	2 years

GMO Declaration

All raw materials and processing aids used in production of this product are sourced from non-genetically modified ingredients and have not been exposed to such modification.

Aspall actively avoid the use of GM materials in their product range and stipulate with their suppliers that all food ingredients and products must not contain any genetically modified organisms or be produced from any genetically modified organisms.

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Food Tolerance Data			
This product is Free From:	Yes	No	Details
Cereals containing gluten (i.e. wheat, barley, rye, oats, spelt and kamut)	✓		
Crustaceans (i.e. prawns, crab, lobster)	✓		
Molluscs (i.e. mussels / oysters)	✓		
Eggs (and egg derivatives i.e. Albumen, lysozym)	✓		
Fish (and fish derivatives)	✓		
Milk (and milk derivatives i.e. casein)	✓		
Soya (and derivatives)	✓		
Mustard (Mustard seed and derivatives i.e. mustard flour / mustard oil)	✓		
Sulphites (E220-E228) >10 mg/kg	✓		
Lupin (and derivatives)	✓		
Celery / Celeriac (and derivatives)	✓		
Peanuts (and derivatives, including oils)	✓		
Nuts (tree nuts i.e. almonds, hazelnut, walnut, brazil nut, pistachio, macadamia) (and derivatives, including unrefined nut oils)	√		
Sesame (Sesame seed and derivatives, including oils)	✓		
Yeast and Yeast Derivatives		√	Used to ferment grape juice
Added Sugar	✓		
Colours (Artificial and Natural)	√		
Artificial Flavours	√		

Packaging

<u>The Filtered vinegar is packed into 350 or 500 ml. Glass bottles with ROPP closures.</u>
<u>All packaging is compliant with EU1935/2004 Materials and articles intended to come into contact with food and EU 10/2011 Food contact plastics regulation.</u>

Traceability

Traceability information is located on the Pallet ID Label on each Pallet of Glass containers. Individual Pallets can be traced back to Raw material delivery Via the PALLET ID NO (27xxxxxxxx).

Traceability information is located on each bottle neck , which includes a Julian date code (JJJJ and time of packing HH:MM Plus a best before code BBE mmm yy

BBE mmm yy JJJJ HH:MM

The Batch ID (37xxxxxxx) Or production date are also available on the ID labels.

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