

Quality, Environment, Health & Safety Management System	User Reference:
	S-SO-127
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Aspall Crisp Apple Cyder Statement of Manufacture	08/02/2024

Aspall Crisp Apple Cyder Statement of Manufacture

Manufacturing Sites:

Production site (cidermaking):

Bevisol Ltd
Orchard Business Park
Bromyard Road
Ledbury
HR8 1LG

Packaging site:

Can
Hereford Contract Canning
1 Staniers Way
Hereford
HR1 1JT

SMALL PACKS (CAN) ARE PACKAGED AT HEREFORD CONTRACT CANNING

Ingredients (in descending order):

Water
Apple Juice (from concentrate)
Sugar
Acid: Malic acid

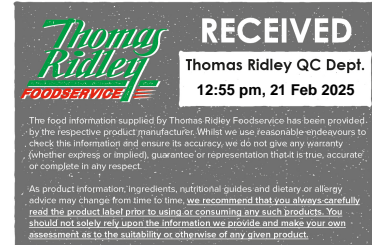
Cidermaking Method:

Concentrated Bittersweet apple juice is fermented with sugar syrup in temperature controlled cylindro-conical vessel, which is subsequently filtered by crossflow filtration to produce the base cider. This base cider is blended with culinary and dessert apple juice, sugar, malic acid, and water; and which is further chill filtered by lenticular filtration prior to tankering out. This blended cyder is further diluted with de-aerated liquor and packaged into can.

Product in final pack (can) is micro stabilized, i.e. pasteurized.

Shelf life:

Can: 8 months



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Specifications:

	Target
Alcohol By Volume (%)	4.5
CO ₂ (Vols)	2.4 (can)
Specific Gravity	1.0145
Acidity (g/l Malic acid)	4.6
Total Sulphur Dioxide (mg/l)	15
pH	2.9

Allergens information and certifications / claims:

Suitable for vegetarians	Yes
Suitable for vegans	Yes
Contains fish	No
Contains fish-based fining agents	No
Contains gluten	No
Contains SO ₂ & Sulphites (>10ppm)	Yes
Kosher certified	No

Use of Genetically Modified Ingredients:

Molson Coors Beverage Company (UK) Limited demands from all its raw material suppliers a written statement confirming that the product(s) supplied do not contain any raw materials or ingredients that have been genetically modified. Consequently, this product should not contain any raw materials or ingredients that have been genetically modified.

Nutritional declaration:

Typical values per 100ml/g.

Energy kJ/Kcal	196 kJ or 46 Kcal
Fat	<0.1
Of which Saturates	<0.1
Carbohydrates	5.1
Of which sugars	4.0
Protein	<0.1
Salt	<0.03

Declarations on health and Origin:

MANUFACTURER: Bevisol Ltd

ALLERGENS Contains Sulphites

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- ORIGIN:** We certify that the goods are of GB Origin.
- QUALITY:** We certify that the goods have passed MCBC Quality Assurance tests. MCBC UK is a BRC certified company.
- PURITY:** MCBC UK ensure that the final product is free from contamination by setting strict analytical/microbiological specifications on all processes/ ingredients used. Among others these specifications set maximum permitted levels for parameters such as: Heavy metals, Presence of Pesticides, Mycotoxins, Halogenated and Cyclic Hydrocarbons and Microbiological counts.
- FOOD SAFETY:** MCBC UK employs the HACCP (Hazard Analysis and Critical Control Points) system for ensuring Food Safety and thus complies with the EC Regulations 178/2002 and 852/2004 and the Food Hygiene (England) Regulations 2013.