



TECHNICAL SPECIFICATIONS

CAVA VINEGAR

REVISED 04/09/2018

GENERAL MANAGER: Juan de Dios García Casas

COMPANY: VENCHIPA S.L. – SPANISH VAT Nº - ES B29796612

COMMERCIAL BRAND NAME O-Med Cava **COMPANY** Venchipa S.L.
ORIGIN AND PRODUCTION ZONE SPAIN
COMPOSITION Cava Wine Vinegar . Grape must concentrated. It contains sulphites.
FINISHED PRODUCT Cava Vinegar.
PRODUCTION Transformation of alcohol into acetic acid done in stainless steel recipients.

ORGANOLEPTIC CHARACTERISTICS

O-Med Cava is a savory vinegar is made of the classic trio of grape varieties for Cava making. The mix produces a dry, delicate and fresh white vinegar that preserves the fruity bouquet characteristic of the wines used.

PACKAGES

Bottle Glass – 250 ML

Plastic Jug – 2 Liters

NON GMO DECLARATION This product is GMO FREE according to Reg. 1829/2003/CE – 1830/2003/CE.

BEST BEFORE END DATE – DURABILITY Please see package – 5 years from Production Date

STORAGE – Keep in a dry and cool place.

NUTRITIONAL VALUE / 100 ML

Cholesterol – 0 mg Total Fat – 0 gr Protein – 0 gr

Sodium – 0 gr Total Carbohydrate – 0,1 gr Sugars – 0,1 gr

Not a significant source of dietary fibres, sugars, Vitamin A, Vitamin C, Calcium and Iron

THEORITICAL ENERGY VALUE : 4 KJ – 1 kcal per 100 ML

COMPANY'S ALLERGEN COMPLIANCE This company does not use, warehouse, procure, or mix in transport any allergens such as : Wheat, Milk and Derivatives, Eggs and Derivatives, Peanuts, Tree nuts and other sorts of nuts, soybean, fish, crustacean shellfish, gluten, corn or seeds.

MICROBIOLOGICAL PARAMETERS

Parameter	Value Of Acceptance
FERMENTS	< 100 cfu/ ml
MOULDS	< 100 cfu /ml
CBT	< 1000 cfu/ml
OCRATOSSIN A	< 2 mg/kg

CHEMICAL ANALYSIS – Issued by Chemistry Engineer Division of University Rovira I Vigilia (Catalonia)

Parameters	Unit	Limit	Result
Total acidity	g/l	>60gr/l	63.00
PH			2.85
Density	v/v		1.015
Residual Alcohol	%(v/v)	<0.5%(v/v)	0.25
Dry Extract	g/L ^a Acetic	<1.30g/LAcetic	1.57
Ash	g/L	1-5 g/L	1.70
Sulphates	g/L	<2 g/L	0.85
Chlorides	g/L	<1g/L	0.09
SO	Mg/L	<170 mg/L	118.00
Heavy Metals	Unit	Limit	Result
Lead	Mg/L	<0.5mg/L	0.02
Arsenic	Mg/L	<0.5mg/L	<0.01
Mercury	Mg/L	<0.05mg/L	<0.01
Copper & Zinc	Mg/L	<10mg/L	0.69