

FINAL PRODUCT SPECIFICATIONS

Product

TAZA2434C0ND

CJ(12) AZABACHE GARNACHA 2024

Revisión : 1

Cod. EAN 13 : 8423513000268

Cod. DUN 14 : 48423513000266

F. Rev.: 05/06/2026

Dry goods

Bottle	BOT.BORDELES 4491 242 M LUXURY 75CL(491)
Cork	CO.MICROGRANULADO SPI RIOJA DE 44
Capsule	CAP.ROJO FINCAS AZABACHE COMPLEJO
Label	ET.TINTO GARNACHA AZABACHE 2024
Strip	PR.GENERICA 2024 C.REGULADO.0,75
Backlabel	CE.GARNACHA AZABACHE 14 % VOL N.D.

Logistic Chart

Bottle

Weight	1.200 gr.
---------------	-----------

Case

CJ.(12) GARNACHA AZABACHE BORD. SEDUCCION	
Case of 12 bot seduccion	
Dimensions	310x230x314 mm.
Case Weight	15 kg.

Pallet

Europallets	
Cases per pallet	70 Cajas
Layers per pallet	5 Capas
Cases per layer	14 Cajas
Pallet Weight	1064 kg.
Pallet measures	100x120x174 cm.

Analytical data

Alcohol:	13,8 °(+0,5)	PH:	3,65 (+0,2)
Volatile ac.:	0,60 gr/L (+0,2)	Free Sulph. :	< 50 mg/L
Total ac.:	5.10 gr/L (+0,5)	Total Sulph. :	< 140 mg/L
Red. sugar:	2,00 gr/L (+0,5)		

Recomendations & Pairing

Pairing: Try this one with roasted meats or your favourite aged cheese.

Not recommended for pregnant, hepatics and allergic to sulphites. Transport and storage in fresh and dry conditions.

Tasting Note

CATEGORY & VINTAGE: Tinto Joven 2024 D. O. Ca. Rioja.- Vegan

VARIETY: Garnacha

AGEING: 6 months in oak barrel.

Our Garnacha, aged for 6 months in oak barrels, embodies the essence of our region's emblematic grape. Delight in aromas of ripe strawberries and raspberries, with a touch of black pepper and vanilla from the oak. This medium-bodied wine offers a silky texture and balanced acidity, making it ideal for any occasion.

Experience the allure of our Garnacha, where each sip tells a story of our terroir and dedication to quality. Whether paired with tapas or enjoyed with friends, it promises a journey of flavors that celebrate the rich heritage of this beloved grape variety. Cheers to the vibrant spirit of Garnacha!



Nutritional Information and ingredients

List of ingredients: Grape, Preservative (Sulphur dioxide), Acidity regulators (tartaric acid, Lactic acid), Stabilizers (gum arabic, potassium polyaspartate).
Energy value per 100 ml: E=372 kJ / 89 kca