

VINHO VERDE White Wine VIA LATINA ARINTO 750 ML



TECHNICAL INFORMATION

PRODUCER: VERCOOPE

LOCATION: Agrela, Santo Tirso. Vinho Verde

Demarcated Region. **VINTAGE:** 2018.

APPELATION: VINHO VERDE.

SOIL: Manly Granitic **ALTITUDE:** 50-200 m

AGEING: Young. In steel Vats.

ALCOHOL: 11%.

RESIDUAL SUGAR: 11-14 g. TOTAL ACIDITY: 5.4-7.0 g. VOLÁTIL ACIDITY: <0.8 g/l.

SO₂: < 250 mg/l

CALORIES: 516 KCAL/750 ml.

PRESSION: < 1 Bar.

ANNUAL PRODUCTION: 300 000 bottles

WINEMAKER: João Gaspar.

LOGISTIC INFORMATION

EACH CASE: 6 Bottles. Weight: 7,25 kgs.

EACH ROW: 25 Cases.

EACH PALLET: 100 cases (600 bottles) High: 149 cm; Length: 120 cm; Width: 80 cm. Weight: 758 kgs. | Or with 125 cases (750 bottles) High: 182

cm. Weight: 940 kgs.

TYPE OF PALLET: EURO
BOTTLE BAR CODE:

CASE BAR CODE:

TASTING NOTES

GRAPE VARIETIES: Arinto 100%

COLOUR: Citrus colour.

AROMAS: Lemon, apple and fresh pear.

TASTE: Fresh, crispy, good acidity, good structure

and balanced. Well fruity.

PAIRING: To pair with seafood, appetizers and

light dishes.

SUGESTIONS: It shall be served at 7º - 9º. Drink young, ideally till one year and half after the

harvest.

Keep the bottle rather on vertical. Protect from $% \left(1\right) =\left(1\right) \left(1$

sunlight, high temperatures and humidity.

THE COMPANY - VERCOOPE, UCRL

Located in Agrela, Santo Tirso, in the Vinho Verde Region Demarcated Region, Vercoope – Union of Wine Cooperatives of Vinho Verde Region – was founded in 1964 with the aim of bottling and trade the wine produced in the Wine Cooperatives of Amarante, Braga, Famalicão, Felgueiras, Guimarães, Paredes and Vale de Cambra, and represents more than 5000 wine growers. With an annual production around 8 millions of bottles, Vercoope has now an outstanding place in Portuguese market as well in the most demanding markets over the word.

<u>www.vercoope.pt</u>. Email: <u>uniao.adegas@vercoope.pt</u> <u>www.facebook.com/vercoope</u>.

Rua 25 de Abril, 691. 4825 — 010. Agrela STS. PORTUGAL..

TEL/FAX: +351 229698180/