



XAIREL WHITE 2021 REGIONAL TEJO

Genuine, typical and authentic, the wines of the Adega Cooperativa do Cartaxo serve exceptionally the two purposes that are intended: a high-quality degree and the satisfaction and recognition of the true wine lovers.

Grape Varieties: Fernão Pires and Arinto.

Soil type: of clay-limestone nature.

Vinification: Destemming and crushing, pelicular prefermentative maceration at about 10°C. Alcoholic fermentation for 15 days with control of fermentation temperatures at about 15°C.

Winemaker: Eng.º Pedro Gil.

Chemical physical analysis				
Analysis	Value	Elements		
Total acidity	5.52	g/l acid tartaric		
Acidity volatile	0.43	g/l acid acetic		
Total dry extract	39.1	g/l		
Total sugars	15.4	g/l		
рН	3.43			
Density	0.9974	g/ml		
Total SO2	167	mg/l		
Volumetric alcohol	12.99	%v/v		

certification: 22.7429. date: 14-04-2022

Tasting Notes

Appearance: Clear bright;

Colour: Citrine;

Aroma: Intense mix of flowers and fruits;

Flavour: Fruity, soft and balanced with persistent finish;

Food Pairing: Serving well as an aperitif, it is great to accompany white meat dishes, fish and seafood. It should

be consumed at 10° to 12°C.



Transport must be done with the bottles in vertical position, well conditioned and with the least possible agitation.

Open the bottle vertically.

Remove the top of the capsule.

Remove stopper with corkscrew.

Not recommended for pregnant women and children.

Contains sulphites.

The consumption of alcoholic beverages disrupts the ability to drive and operate machines.

It may interfere with the effect of certain medications.

Storage conditions		
Temperature	16 – 18º C	
Humidity	moderate	
Light exposure	minimum	

Logistic Data		
Capacity/bottle	750 ml	
Nº bottles/box	6	
Nº boxes/row	25	
Nº rows/pallet	4	
Nº boxes/pallet	100	
Nº bottles/pallet	600	
Bottle EAN Code	5601971581137	
ITF Box Code	15601971581134	

Dimensions		
length * width * height		
Вох	0.24 * 0.16 * 0.33 m	
Pallet	1.2 * 0.8 * 1.46 (euro pallet)	

Weighing Data Kg		
Bottle	1.251	
Вох	7.900	
Pallet	810	