

THE
OXFORD
WINE
COMPANY

Domaine Gayda Flying Solo Grenache Blanc/Viognier, Pays d'Oc

£8.99



Vintage:	2019
Bottle Size:	75cl
Alcohol %:	13.50%
Country:	France
Description:	A superb blend of 85% Grenache Blanc and 15% Viognier. Lots of juicy citrus and tropical fruits, with some peachy nuttiness too. The palate is crisp and refreshing with a good finish.
Cepages:	Viognier, Grenache Blanc
Group:	French Country
Sub group:	
Colour:	White
Closure:	Screwcap
Producer:	Domaine Gayda
Website:	https://www.gaydavineyards.com/en
Organic/Bio Status:	
Food / cocktail match:	This wine is nice and smooth, but retains a good freshness. It has plenty of flavour, which means it can stand up to stronger dishes. We'd be drinking this alongside a cheesy, creamy pasta dish!
Food / cocktail recipe:	
Press	

"The Flying Solo range flies in the face of convention, shunning international varieties in favour of the typical Mediterranean Grenache grape which forms its backbone, blended with Viognier. It celebrates the intrepid pilots who risked life and limb to ensure postal deliveries in the 1920s. Good handling of the Grenache Blanc with a splash of Viognier has produced a very drinkable and stylish wine" - Katherine Cole, Wine Journalist.

Awards

Bronze Medal - International Wine Challenge

Other Info:

Domaine Gayda is situated south East of Carcassonne in the Languedoc region of South West France. Known traditionally for its large area of vineyards producing volume table wines, things have changed rapidly over the last 5 to 10 years. The revolution of change is in full swing and Domaine Gayda is in the centre of the revolution. Fruit quality is at the centre of the winemaking philosophy. Sometimes alcohol levels can be quite high because Gayda always harvest the grapes at full ripeness and maturity to really ensure the fruit-tannins are smooth and rounded. This allows the wonderful flavours to express themselves fully without being withheld or disguised by green or unripe tannins. All of Gayda's viti and vini-culture is performed organically and biodynamically.