



## Ad Hoc

Ad Hoc is an assembly of varietal wines for any occasion, each wine sourced from its best-suited region in Western Australia.

From Margaret River, to Pemberton, to the regions of the Great Southern, we've grown up and worked amongst the vines. Our knowledge of these regions and relationships with other grape growers enables us to find the best vineyards for each grape variety, and this is what we show with through Ad Hoc.

We've travelled long to find the path of least resistance, enabling us to show you great quality at great value for money.

Ad Hoc are "go-to", dependable wines for any occasion, as characterful as their labels.

## 2023 Nitty Gritty Pinot Grigio

### THE VINTAGE:

The Pemberton region experienced similar conditions to Margaret River, with excellent winter rains followed by extended periods of cool and dry weather. This allowed for grapes to ripen steadily and with excellent balance and depth, particularly in the standout Chardonnay. The whites earned a rating of 8.5/10, while the reds received a rating of 7.5/10.

### THE WINEMAKING:

The fruit was harvested at night before crushing and de-stemming. Some skin contact was employed to extract flavour and texture from the fruit.

### THE WINE:

An intensely fragrant bouquet of pear, with chalky mineral undertones. Tangy acidity and lively dried herb undertones work well to culminate good length and strength to the wine.

<b>Vineyard</b>	Channybearup	<b>Origin</b>	Pemberton, WA	<b>Vegan</b>	N/A
<b>Year Planted</b>	2008-2011	<b>Variety</b>	Pinot Grigio	<b>Vegetarian</b>	N/A
<b>Location</b>	Pemberton, WA	<b>Picking date</b>	March 2023	<b>Organic</b>	N/A
<b>Vines per Hectare</b>	1600	<b>Sugar at picking</b>	13.1 Baume	<b>Biodynamic</b>	N/A
<b>Irrigation</b>	Yes	<b>Alcohol</b>	13.6%	<b>Allergens</b>	Sulphites
<b>Clone/s</b>	Unknown	<b>pH</b>	3.21		
<b>Rootstock</b>	Own	<b>Total acidity</b>	6.40 g/L		
<b>Aspect</b>	Southern	<b>Residual sugar</b>	1 g/L		
<b>Soils</b>	Karri Loam	<b>Bottled</b>	July 2023		
		<b>Cellaring Potential</b>	5 years		