

WINE STATUTORY DECLARATION & BULK WINE CHECKLIST

- I, Dorham Pfeiffer being the authorised person representing Bull and Bear Vineyards declare that the wine, wine products (juice, concentrate, by-products) Wine Code: 2017 SA Merlot. Blend Volume 19,000ltrs to be supplied to Orchid Wines.
- 1) Meets the requirements of the LIP of the AWBC Act, Australian Food Standards Code, Wine Production Standards, and Sections referencing: Metals in Food, and Residues, ie. agrichemical MRL's within allowable tolerances; as stated in Australian Wine Research Institute AGRI Chemical Grid.

Yes	No

2) And has the following composition:

%	VINTAGE	GEOGRAPHICAL INDICATION (Area of origin)	VARIETY	VOLUME	
93.13	2017				
6.55	2016				
0.18	2014				
0.11	2015				
0.01	NV				
0.01	2011				
87.10			Merlot		
3.83			Shiraz		
3.77			Ruby Red		
1.75			Tempranillo		
0.93			Ruby Cab		
0.84			Petit verdot		
1.78			Other Varieties		
5.0		Adelaide Plains			
70.0		Riverland			
1.0		South Australia			
10.0		Langhorne Creek			
14.0		Murray Darling			

If insufficient space, attach another page with relevant details.

3) Meets the requirements for export under the AWBC Act Export Market Grid. Specifically, chemical and processing aids track and trace to batch numbers of supply, (eg. tartaric acid, S02 etc.). Do you have records enabling traceability of any additions to the wine back to the additive supplier, including country of origin and batch numbers?

Yes

No

4) Laboratory Analysis

Wine specific analysis

Alc 13.0	pH 3.52	TA 5.62g/L	Fso2 31	Tso2 114	R/S dry
KHT/Cold	VA				
pass					

Processing Aids/Additives – Statutory Requirements

The Food Standards Code contains a requirement in Standards 1.2.3 for the mandatory declaration in all cases of certain substances and products derived from them. The substances that must be declared are as follows;

A.	Egg and Egg Yes	products:	В.	Milk and Mil	lk products [Casei milk] No	n, Potassium caseinate, milk or evaporated :	
	res	INO		res	INO		
C.	Fish or Fish p	products [Isinglass]:	D.	Nut and Nut	products [Note: s	some Tannins are derived from nuts]:	
	Yes	No		Yes	<mark>No</mark>		
Ε.	Tartaric agric	cultural: Natural? (By answ	ering	g no you are ad	vising that the tart	aric acid is synthetic in origin)	
	Yes	No					
F.	F. Does the product or any of its' components contain or were produced by genetically modified organisms?					genetically modified organisms?	
	Yes	No					
I hereby certify that the above information is true and correct. Authorised by:							
Sign	ature:				Date:	14 th September 2018	
Nan	ne:	Dorham Pfeiffer			Position Title:	Manager	