## LIP DECLARATION WINE / JUICE

## Sale Sample Information:

The following information is provided to assist with wine sample assessment.

In some cases, wine samples may represent blends of several wine parcels or wine stored in multiple vessels.

Composition and allergen details are accurately generated via blend calculation reports. The analysis provided is gained from analysis on the sample provided for assessment. A formal, signed declaration statement and up to date wine analysis will be provided following completion of all wine handling operations at Barossa Valley Estate and will be shared with you prior to collection.



P.O. Box 177 Tanunda S.A. 5352 bve@barossavalleyestate.com

I, Ryan Waples, being General Manager of Winemaking for Barossa Valley Estate Pty Ltd, declare that:

Wine: 2015 Coonawarra Batch: 15CCSS02 / 15C02

to be supplied to: Orchid Wine Estate

- 1. Has been processed at Barossa Valley Estate Pty Ltd in accordance with the Food Standards Australia New Zealand (FSANZ) Code 4.5.1 Wine Production (Australia Only).
- 2. Has all allergens added by Barossa Valley Estate Pty Ltd listed (as stated in the ANZFA new Standards Code, Standard 1.2.3) in the following table.
- 3. Has the following composition (as required under the Label Integrity Program (LIP) contained in part VIA Wine Australia Act (1980) as amended).

## **COMPOSITION**

Variety	Region	Vintage	%
Cabernet Sauvignon	Barossa Valley	2015	2.33
Cabernet Sauvignon	Coonawarra	2015	97.67

Egg and/or Egg Products:	Y / 🕅	Ascorbic Acid:	Y/1
Milk and/or Milk Products:	Y / 🕅	Sorbic Acid:	Y /N
Fish and/or Fish Products:	Y / 🕥	Plant Proteins:	Y/N
Nut and/or Nut Products:	Y /N	Citric Acid:	Y / 🚺
Contains Genetically Modified Organisms?	Y /N	Tartaric Acid:	YN

## **ANALYSIS**

Alcohol - Alcolyser	14.10	% V/\
Free Sulphur Dioxide	30	MG/L
Glucose + Fructose	0.30	G/L
959		
Malic Enzymatic	0.00	G/L
pН	3.59	
2 # Q		
Titratable Acidity	6.40	G/L
Total Sulphur Dioxide	66	MG/L
Statella Autologi	0.20	ОЛ
Volatile Acidity	0.29	G/L

Signed: Yan Wagles