



WINE DECLARATION

TO BE COMPLETED BY WINE / GRAPE SUPPLIER

I Paul Kernich Being the authorised person Senior Winemaker
 (Print Name) (Position / Title)

Representing Angove Family Winemakers
 (Company Name)

declare that the Grapes/Juice/Wine: 2016 Shiraz Cabernet 40SHCAS1601
 (Description)

To be supplied to : Against Order No:

- A.** Conforms to requirements specified in the Label Integrity Program AWBC Act (1980) as amended and consists of the following composition. (Please attach extra description if required).

VINTAGE	%	REGION	%	VARIETY	%
2016	97.4	South Australia	85.4	Shiraz	45.6
2015	2.2	South Eastern Australia	14.6	Cabernet	41.5
2014	0.4			Petit Verdot	11.6
				Mixed Red	1.3

- B.** Conforms to the requirements of the Australian Food Standards Code, Standard 4.5.1 'Wine Production Requirements', and A12: Metals in Food and A14: Residues and complies with the agrochemical MRL's as stated in the Australian Wine Research Institute AGRI Chemical Grid.
- C.** Has No Genetically Modified Organisms (GMO) or materials derived from GMO added or used in the production of this Wine/Juice.
- D.** Has no Synthetic Tartaric Acid added.
- E.** Complies with the following additional market requirements indicated:

☒ **EC** ☒ **USA** **OTHER** China

With the following exceptions (list)

- F.** Any Beef Products Used? ☐ **Yes** ☒ **No** If yes, is it certified as Non BSE source?

- G.** Allergens Declaration: **Does this product contain any of the following ingredients: Yes/No**

Fish and/or fish products ☐ **Yes** ☒ **No** Milk and/or milk products ☐ **Yes** ☒ **No**
 Egg and/or egg products ☐ **Yes** ☒ **No** Nuts and/or nut products ☐ **Yes** ☒ **No**
 Sulphur Dioxide ☒ **Yes** ☐ **No**

Signed:  Date: 17/10/2016



BULK WINE ANALYSIS

PRODUCT: 2016 Shiraz Cabernet **WINE INDEX:** 40SHCAS1601

ANALYSIS

Alcohol (% v/v)	13.9
Specific Gravity	0.9961
Free Sulphur Dioxide (mg/L)	45
Total Sulphur Dioxide (mg/L)	90
pH	3.61
Total Acidity as Tartaric (g/L)	6.1
Volative Acidity as Acetic (g/L)	0.35
Residual Sugar (g/L)	3.5
Protein Stable (Yes/No)	Yes
Tartrate Stable (Yes/No)	Yes
Tartrate Stabilisation Method	Cold stabilised

Signed: 

Date: 17/10/2016