

WINE DECLARATION

TO BE COMPLETED BY WINE / GRAPE SUPPLIER

١	I Paul Kernich		Being the authorised person Senior Winemaker							
(Print Name)				(Position / Title)						
Rep	Representing									
			(Cor	npany Name)						
decla	declare that the Grapes/Juice/Wine: 2016 Shiraz Cabernet 40SHCAS1601									
•	(Description)									
Tab										
100	e supplied	e 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).									
	001131313	or the folic	wing compositi	O11.	(1 100.	se attach extra description	ii required).			
VI	NTAGE	%	RE	GION	%	VARIETY	%			
201		97.4	South Australia	a	85.4	Shiraz	45.6			
201		2.2	South Eastern	Australia	14.6	Cabernet	41.5			
201	4	0.4				Petit Verdot	11.6			
						Mixed Red	1.3			
C. D. E.	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. Has No Genetically Modified Organisms (GMO) or materials derived from GMO added or used in the production of this Wine/Juice. Has no Synthetic Tartaric Acid added. Complies with the following additional market requirements indicated:									
	v EC v USA OTHER China									
	With the following exceptions (list)									
F.		Any Beef Products Used? Yes Vo 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 pro	oducts	Yes X No	Milk and/o	or milk products Y	es X No			
	Egg and/	or egg pro	oducts	Yes X No	Nuts and/	or nut products Y	es X No			
	Sulphur I	Dioxide	X	Yes No						
Sign	Signed: M. Munico Date: 17/10/2016									

ANGOVE FAMILY WINEMAKERS
A.B.N. 47 007 871 114

Head Office Bookmark Avenue, P.O. Box 12, Renmark South Australia 5341

Phone (08) 8580 3100



BULK WINE ANALYSIS

RODUCT:	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
рН	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

Date: 17/10/2016