

The Sadie Family Wine (Pty) Ltd  
 Att:  
 P.O. Box 1019  
 Malmesbury  
 7299



Contact Details

Distillery Road, Stellenbosch, 7600, South Africa  
 Tel: +27 21 882 8866/7 | Cell: +27 82 095 9123 | Fax: +27 21 882 8868



Results Report

SampleID	Matrix	Vintage	Batch	Tank	Cultivar	Brand/Label	Description	Alcohol *##	Residual sugar	pH (Winescan) *	Titrateable acidity (Winescan) *	Speed Test	Date Tested	Condition
2719913	Wine	1968					Chateau Libertas	12.06 W -	2.43 g/L	3.65	5.62 g/L		2020-11-12	Good
2719908	Wine	1973			Cinsaut (Cinsault)		KWV	12.28 W -	2.08 g/L	3.81	5.20 g/L		2020-11-12	Good
2719907	Wine	1934					Groot Contantia	13.50 W -	1.59 g/L	3.81	5.34 g/L		2020-11-12	Good
2719906	Wine	1978			Shiraz (Syrah)		Nederburg	12.58 W -	1.86 g/L	3.51	5.18 g/L		2020-11-12	Good
2719905	Wine				Cabernet Sauvignon		Hazendal	13.73 W -	1.59 g/L	3.73	5.68 g/L		2020-11-12	Good
2719904	Wine	1976			Pinotage		Stellenryck	11.54 W -	1.09 g/L	3.78	4.56 g/L		2020-11-12	Good
2719902	Wine	1976			Pinotage		Delheim	12.40 W -	2.05 g/L	3.97	4.34 g/L		2020-11-12	Good

SampleID	Memo
2719913	Half,
2719908	Half,
2719907	Half,

1\*Accredited methods.

Label alcohol results are the average of two or more of the following methods: pycnometer; winescan; alcolyzer.

##Alcohol results are obtained using the most appropriate of one of the following methods: pycnometer; winescan; alcolyzer. Methods: W = winescan; AI = alcolyzer; Py = pycnometer; D = distillation; P = pHmeter; T= titration; F = FOSS SO2; A = aspiration SO2.

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