

תוקף: 6.12.11	גירסה: 2	טופס מס' T56	נספח א' לנהל מס' A20
---------------	----------	--------------	----------------------

Certificate of Analysis

Export

Sample Number: AZ-1-12

4-3-2012

Date of printing: 23/04/2012

Date of analysis: 22/04/2012

Date of sample entering: 03/04/2012

Product Designation: AUTEUR PHILLIPE LICHTENSTEIN CABERNET SAUVIGNON 2009 - dry red wine

Drink Type: Wine

Produced by: ARZA CELLARS Ltd.

Container: Bottle

Address:

Content (ml): 750

Phone:

Declared % Alcohol: 13.5

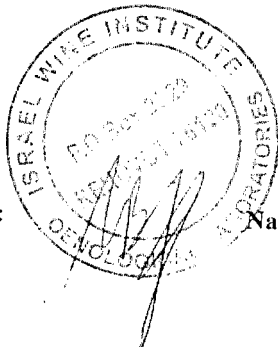
Fax:

Analytical Parameter	Results	Units	Method of Analysis
*Actual Alcohol Content by Vol (20°C)	13.42	%	Procedure No.B2, based on OIV 2012
Total Alcohol Content by Vol (20 °C)	13.45	%	Hydrostatic Balance
*Specific Gravity D 20/20	0.9958		Procedure No.B3, based on OIV 2012
Residual Sugars	1.6	g/l	Wet Chemistry
Total Dry Extract	34.4	g/l	Hydrostatic Balance
Sugar Free Extract	32.8	g/l	Hydrostatic Balance
Rest Extract	26.5	g/l	Hydrostatic Balance
*Total Acidity as Tartaric Acid	(92.0 meq/l) 6.9	g/l	Procedure No.B8, based on OIV 2012
*Volatile Acidity as Acetic Acid	(8.2 meq/l) 0.5	g/l	Procedure No.B4, based on OIV 2012
*Total Sulfur Dioxide	159	mg/l	Procedure No.B5, based on OIV 2012
Free Sulfur Dioxide	31	mg/l	Aeration-titration
pH	3.62		pH Meter
Diglucoisides	Negative		Based on OIV method
Citric Acid	0.17	g/l	HPLC
Cold Stability -5°C	Stable		Stability Test
Heat Stability 55°C	Stable		Stability Test

BDL - Below Detection Limit.

- The use of ISIRAC symbol relates only to the tests which are included in the organization scope of accreditation (marked by asterisk), and performed according to the accreditation rules as detailed in the accreditation certificate.
- ISIRAC is not responsible for the analysis results and the accreditation is not an acceptance for the product/ process examined.
- The test sample was brought by the client.
- The results relate to the specified test sample.
- The certificate can be used only in its complete form and parts can not be copied to other documents.

Remarks:



Signature:

Name: Mark Vernik

Responsibility: Lab Manager

Date: 23/04/2012