	oranication of Natural Wille Impo	rted into the United States
1. Producer	name and address: Tulip Winery LTD.	24 Hacarmel St. K. Tivon, 36081 Israel
2. Description	on of wine: Mostly Shiraz, 2010, Dry F	Red Wine Israel
3. Check ap	plicable box;	
b. □ S	roducing country certification and laborate left-certification by importer completed below nature of the ownership or control as well as	An importer must be able to demonstrate
4. Certificati	on - I certify that the practices and proce-	dures used to produce the wine describe
1	enstitute proper cellar treatment under 26 t	1
Name and a	ddress of certifying entity: Tulip Winer	<i>'</i>
Authorized :	signature:	
Name (print	or type): David Bar-IIan	
Date (DD/M	M/YY): 7/11/2012	
5. Analysis I	or wine described in block 2	
Percentage	alcohol (actual) by volume: 16.1% Sign	nature:
Total sulphu	r dioxide (ppm): 51 Nan	ne (print or type): David Bar-Ilan
Volatile acidi	ty (grams per 100 mL): 0.07 Date	: e (DD/MMA) Y): 23/10/2012
The Stand	ddress of laboratory: ards Institution of Israel, the Food a evanon St. Tel-Aviv 69977 Israel	nd Wine _aboratory.
6. TTB label label approv	approval identification number (required if al):	certification is submitted subsequent to
	I .	1

https://www.ttbonline.gov/colasonline/publicViewAttachment.do?filename=TULIP SHIR... 11/16/2012

	or that draw of the transfer o	g the Office States
1. Producer	name and address: Tulip Winery LTD. 24 Hacar	nei St. K. Tivon, 36081 Israel
2. Description	on of wine: Syrah Reserve, 2010, Dry Red Wi	, Israel
3. Check ap	plicable box:	
b. □S	roducing country certification and laboratory analys elf-certification by importer completed below. An importent nature of the ownership or control as well as the nature	er must be able to demonstrate
	on - I certify that the practices and procedures us enstitute proper cellar treatment under 26 U.S.C. 53	
Name and a	ddress of certifying entity: Tulip Winery	
Authorized s	ignaturo:	
Name (print	or type): David Bar-llan	•
Date (DD/M	M/YY): 7/11/2012	
5. Analysis f	or wine described in block 2	
Percentage	alcohol (actual) by volume: 16.3% Signature:	8
Total sulphu	r dioxide (ppm): 105 Name (print o	type): David Bar-Ilan
Volatile acidi	ty (grams per 100 mL): 0.08 Date (DD/MM	AY): 23/10/2012
The Stand	ddress of laboratory: ards Institution of Israel, the Food and Wind evanon St. Tel-Aviv 69977 Israel	aboratory.
6. TTB label label approv	approval identification number (required if certifica	in is submitted subsequent to

https://www.ttbonline.gov/colasonline/publicViewAttachment.do?filename=TULIP SYR... 11/16/2012

r			
Certific	ation of Natural Wine Imported into the United States		
1. Producer name	nd address: Tulip Winery LTD. 24 Hacarmel St. K. Tivon, 36081 Israel		
2. Description of win	e: Cabernet Sauvignon Reserve, 2010, Dry Red Wine, Israel		
3. Check applicable	box:		
b. □ Self-centi the nature o	country certification and laboratory analysis results completed below, cation by importer completed below. An importer must be able to demonstrate the ownership or control as well as the nature of any affiliation.		
4. Certification - I can in block 2 constitute	rtify that the practices and procedures used to produce the wine described proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.		
Name and address	of certifying entity: Tulip Winery		
Authorized signature	4		
Name (print or type)	David Bar-Ilan		
Date (DD/MM/YY): 1	/11/2012		
5. Analysis for wine	lescribed in block 2		
Percentage alcoholi	actual) by volume: 14.7%	Signature:	
Total sulphur dioxid	(ppm): 50	Name (print or type): David Bar-Ilan	
Volatile acidity (grans	per 100 mL): 0.08	Date (DD/MM/YY): 23/10/2012	
	s of laboratory: Institution of Israel, the Food and Wine Laboratory. Inst. Tel-Aviv 69977 Israel		
"!			

	ertification of Natural Wine I	mported inte	the United States
1. Produce	name and address: Tulip Winery	LTD. 24 Hacarn	el St. K. Tivon, 36081 Israel
2. Descripti	ion of wine: Mostly Cabernet Franc, 2010, Dry Red Wine, Israel		
3. Check ar	plicable box:		
b. □8	roducing country certification and lai elf-certification by importer completed nature of the ownership or control as w	below. An impor	er must be able to demonstrate
	on - I certify that the practices and postitute proper cellar treatment under		
Name and a	ddress of certifying entity: Tulip W	inery	
Authorized :			
Name (print	or type): David Bar-Ilan	·	
Date (DD/M	M/YY): 7/11/2012	•	·
5. Analysis	or wine described in block 2		
Percentage	alcohol (actual) by volume: 14%	Signature:	2
Total sulphu	r dioxide (ppm): 66	Name (print of	type): David Bar-Ilan
Volatile acidi	ty (grams per 100 mL): 0.07	Date (DD/MM/N	Y): 23/10/2012
The Stand	ddress of laboratory: ards Institution of Israel, the Fo evanon St. Tel-Aviv 69977 Israel	od and Wine	_aboratory.
6. TTB label label approv	approval identification number (requal):	ired if certification	n is submitted subsequent to

https://www.ttbonline.gov/colasonline/publicViewAttachment.do?filename=TULIP WIN... 11/16/2012

Certific	tion of Natural Wine Imported into the United States		
1. Producer name	d address: Tulip Winery LTD, 24 Hacarmel St. K. Tivon, 36081 Israel		
2. Description of win	e: Cabernet Sauvignon	Reserve, 2010, Dry Red Wine, Israel	
3. Check applicable	pox:		
b. ☐ Self-certi	country certification and laboratory analysis results completed below. ation by importer completed below. An importer must be able to demonstrate the ownership or control as well as the nature of any affiliation.		
4. Certification - I continued in block 2 constituted	tify that the practices and procedures used to produce the wine described proper cellar treatment under 26 U.S.C. 5382 and 27 CFR 27.140.		
Name and address	f certifying entity: Tulip W	inery	
Authorized signature	4		
Name (print or type)	David Bar-Ilan		
Date (DD/MM/YY): 🥻	/11/2012		
5. Analysis for wine q	escribed in block 2		
Percentage alcohol	actual) by volume: 14.7%	Signature:	
Total sulphur dioxide	(ppm): 50	Name (print or type): David Bar-Ilan	
Volatile acidity (grama	per 100 mL): 0.08	Date (DD/MM/YY): 23/10/2012	
		od and Wine Laboratory.	
6. TTB label approva	identification number (
label approval):	noninication number (requ	ired if certification is submitted subsequent to	