Certification of Natural Wine Imported into the United States				
1. Producer name and address: 9 Shiozawa Hase	Meglot inc. kura, Kawasaki-machi, Shibata-gun, Miyagi, JAPAN			
2. Description of wine:				
Brand Name: "Fattoria AL FIORE 'Ciao!C Class or Type: Steuben, Grape W	•			
3. Check applicable box:				
 b.	aboratory analysis results completed below. ted below. An importer must be able to p or control as well as the nature of any affiliation.			
4. Certification - I certify that the practices and p block 2 constitute proper cellar treatment under	procedures used to produce the wine described in 26 U.S.C. 5382 and 27 CFR 27.140.			
Name and address of certifying entity: See A	ttached			
Authorized signature:				
Name (print or type):				
Date (DD/MM/YY):				
5. Analysis for wine described in block 2 See Attached				
Percentage alcohol (actual) by volume:	Signature:			
Total sulphur dioxide (ppm):	Name (print or type):			
Volatile acidity (grams per 100 mL):	Date (DD/MM/YY):			
Name and address of laboratory:				
 TTB label approval identification number (req label approval): 	uired if certification is submitted subsequent to			



Accredited by the Japanese Government 52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 25011785006-0101 1/1 Date issued: March 04, 2025

CERTIFICATE OF ANALYSIS

Client:

Meglot inc. 9 Shiozawa Hasekura, Kawasaki-machi, Shibata-gun, Miyagi, JAPAN

Sample name: Ciao! Ciao!

Received date: February 07, 2025

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	Ν	М
Alcohol content	9.5 % vol		1	1
Volatile acids (as acetic acid)	0.10 g/100ml		1	
Sulfur dioxide	Not detected	0.004 g/kg	2	
Ol: Quantitation limit N: Natao M: Mathad				

QL: Quantitation limit N: Notes M: Method Notes

1:"Fruit wine," Official Methods of the National Tax Administration Agency (Instruction No. 1, 1961), issued by the National Tax Agency Japan.

2:Appendix-3 "Sulfur Dioxide and Sulfites (Method B)" to Notification Yakuseishokukihatsu 0624-No. 1 (2021) and Notification Yakuseishokukanhatsu 0624-No. 1 (2021) "Amendments Regarding Test Methods for Food Additives in Food," issued by the Ministry of Health, Labour and Welfare. Method

1:Density/Specific Gravity Meter (vibration model)

Yuko Kido

Expert (Consulting) Section of Analysis Documentation



Date: March 04, 2025