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Relaspero Co., Ltd. 3F-7, No.19, Ln.56, Sec. 3, Xinsheng N. Rd., Zhongshan Dist., Taipei City, Taiwan (R.O.C.)

Report No. : AFA21403011M01

Date: 2021/04/22

Product Name: CORTE LUMO Blue Chardonnay White Wine 12% 750ml

<u>Sample Packaging:</u> Please refer to the photos for sample shown at the page of this report

Sample Condition/Amount : Ambient temp./1piece

Item No. :

<u>Lot. No. :</u> L-20201028

Applicant: Relaspero Co., Ltd.

Applicant address/ 3F-7, No.19, Ln.56, Sec. 3, Xinsheng N. Rd., Zhongshan Dist., Taipei City 104639, Taiwan

telephone number/
(R.O.C.)/0923-637-333/CHEN, LI-FANG

Manufacturer/Vendor:

contact person :

Manufacture Date : _____

Expiry Date : —

Country of Origin : Spain

Others: Bottling date: 2020/10/28

The above sample information is provided and confirmed by the applicant.

<u>Sample Received</u>: 2021/04/13 <u>Testing Date</u>: 2021/04/13

<u>Test Results:</u> -Please refer to next page(s)-

Kary Chou / Asst. Supervisor Signed for and on behalf of

SGS Taiwan Ltd.







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Relaspero Co., Ltd. Report No. : 3F-7, No.19, Ln.56, Sec. 3, Xinsheng N. Rd., Zhongshan Dist., Taipei

City, Taiwan (R.O.C.)

AFA21403011M01

2021/04/22

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Lead(Pb)	MOHW Method Food No.0949426262 promulgated on 2005/09/07. Method of Test for Alcoholic Beverages – Test of Lead (2). Analysis was performed by ICP-MS.	0.005	0.001	ppm(mg/L)
Sulfur dioxide	Joint announcement by MOF No.10103664810 and DOH Food Sanitation regulation of Taiwan No. 1010039470 amended on 2012/7/9.Method of Test for Alcoholic Beverages - Test of Sulfur Dioxide(1). Analysis was performed by Alkaline titration method.	0.079	0.002	g/L
Ethanol	DOH Food Sanitation regulation of Taiwan No. 0929214397 amended on 2003/7/23. Method of Test for Alcoholic Beverages-Teat of Ethanol. Analysis was performed by hydrometer.	11.4	-	%
Methanol	DOH Food Sanitation regulation of Taiwan No. 0929214397 amended on 2003/7/23.Method of Test for Alcoholic Beverages - Test of Methanol. Analysis was performed by GC/FID and result was presented of absolute alcohol.	963	1	ppm(mg/L)
Benzoic acid	Joint announcement by MOF No.09803510360 and DOH NO. 0981800160 of Taiwan promulgated on 2009/5/27. Method of Test for Alcoholic Beverages-	N.D.	0.001	g/L
Sorbic acid	Teat of Benzoic Acid and Sorbic Acid. Analysis was performed by HPLC/PDA.	N.D.	0.001	g/L

Note:

- ^{1.} The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2. This testing report contains 5 pages and it's invalid when they are separated.
- 3. If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 4. The testing result will be "N.D." or "Negative" for Limit of Quantification and Limit of Detection, respectively.
- 5. All items in this testing report is based on the request from client and we are responsible for that.

- END -



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Item	Kind	Standards	
Methanol	brandy, grape and sweet potato distilled spirit wine spirit	In each liter (calculated by 100% ethyl alcohol) shall exceed 2,000 mg.	
	Fruit marc spirits, wine fermented from fruits with the exception of grapes, and distilled spirits	In each liter (calculated by 100% ethyl alcohol) shall exceed 4,000 mg.	
	Grape wine and Tequila	The content of methyl alcohol in each liter (calculate 100% ethyl alcohol) shall not exceed 3,000 mg.	
	Beer, alcoholic beverages brewed from grains, other brewed alcoholic beverages, whisky, clear spirits, rice spirits, other distilled spirits, cooking alcoholic beverages, and ingestible ethyl alcohol	In each liter (calculated by 100% ethyl alcohol) shall exceed 1,000 mg.	
	Reprocessed alcoholic beverages	The methyl alcohol content in the reprocessed alcoholoverages shall be in conformity to the stipulations of or ethyl alcohol, fermented alcoholic beverages, or distilled beverage that is used as a base alcohol in treprocessing.	
	Other ingestible alcoholic beverages	In each liter (calculated by 100% ethyl alcohol) shall exceed 1,000 mg.	
Lead	Any alcoholic beverage	In each liter shall not exceed 0.3 mg.	
Sulphur dioxide	Alcoholic beverages brewed from fermented fruits	In each liter shall not exceed 0.4g.	
	Beer and beverages brewed from grains	In every liter shall not exceed 0.03g.	
	Other alcoholic beverages for consumption purpose	Shall not contain any sulphur dioxide.	
Preservatives	The sorbic acid residue in each liter of alcohol products brewed from fermented fruits shall no exceed 0.2g.		
	The benzoic acid residue in each liter of alcohol products having an alcohol content of 18% or less shall not exceed 0.4g.		
	Each preservative residue in the same alcohol products as referred to in the preceding two is was divided by its limit standards, the sum total may not over 1.		
	Other alcohol products for consumption purpose shall not add sorbic acid and benzoic acid. However, if it is proved that they were produced naturally during the process of manufacturing existed naturally in the raw material or carried over by the raw material and the residue level in not over the limit provided in the first and second items, there are not subject to this restriction		



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Report No. : AFA21403011M01 Date : 2021/04/22

Sample Photo





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The information requested from client is shown as below:

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Test Item	Test Method	LOQ/LOD
Lead(Pb)	MOHW Method Food No.0949426262 promulgated on 2005/09/07. Method of Test for Alcoholic Beverages – Test of Lead (2). Analysis was performed by ICP-MS.	Please refer to the result table above
Sulfur dioxide	Joint announcement by MOF No.10103664810 and DOH Food Sanitation regulation of Taiwan No. 1010039470 amended on 2012/7/9.Method of Test for Alcoholic Beverages - Test of Sulfur Dioxide(1). Analysis was performed by Alkaline titration method.	Please refer to the result table above
Ethanol	DOH Food Sanitation regulation of Taiwan No. 0929214397 amended on 2003/7/23. Method of Test for Alcoholic Beverages-Teat of Ethanol. Analysis was performed by hydrometer.	Please refer to the result table above
Methanol	DOH Food Sanitation regulation of Taiwan No. 0929214397 amended on 2003/7/23.Method of Test for Alcoholic Beverages - Test of Methanol. Analysis was performed by GC/FID and result was presented of absolute alcohol.	Please refer to the result table above
Benzoic acid	Joint announcement by MOF No.09803510360 and DOH NO. 0981800160 of Taiwan promulgated on 2009/5/27. Method of Test for Alcoholic Beverages-Teat of Benzoic Acid and Sorbic Acid. Analysis was performed by HPLC/PDA.	Please refer to the result table above
Sorbic acid	Joint announcement by MOF No.09803510360 and DOH NO. 0981800160 of Taiwan promulgated on 2009/5/27. Method of Test for Alcoholic Beverages-Teat of Benzoic Acid and Sorbic Acid. Analysis was performed by HPLC/PDA.	Please refer to the result table above

The testing method has been accredited by MOHW, which is marked with \star .

The externally provided testing method has been accredited by MOHW, which is marked with o.