

#### 食品實驗室-高雄 FOOD LAB-KAOHSIUNG 測 試 報 告

#### **Test Report**

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Guangdong Yuanchuang Zero Carbon Ecological Environmental Protection Technology Co., LTD

Protection rechilology Co., LTD

Floor 4, Factory Building A3, Huaxin Huigu, No. 10, ChuangXing 2nd

Road, High-tech Industrial Development Zone, Qingyuan City,

Guangdong Province, China

Report No. : AVA23204641

Date: 2023/03/09

Product Name: Knife/Fork/Spoon 3in1 Cutlery Set

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

Sample Condition/Amount : Ambient temp./3 pieces

<u>Item No. :</u>

<u>Lot. No. :</u> 20221103

Applicant:

Guangdong Yuanchuang Zero Carbon Ecological Environmental Protection

Technology Co., LTD

Applicant address/ Floor 4, Factory Building A3, Huaxin Huigu, No. 10, ChuangXing 2nd Road, High-tech

telephone number/ Industrial Development Zone, Qingyuan City, Guangdong Province, China/0918135339/Hsiao

<u>contact person</u>: Ya Ying

Manufacturer/Vendor: —

 Manufacture Date :
 2022/11/03

 Expiry Date :
 2023/11/03

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

 Sample Received :
 2023/02/24

 Testing Date :
 2023/02/24

Test Results: -Please refer to next page(s)-

Mandy Yu/ Manager Signed for and on behalf of

SGS TAIWAN Ltd.



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Guangdong Yuanchuang Zero Carbon Ecological Environmental Protection Technology Co., LTD

Floor 4, Factory Building A3, Huaxin Huigu, No. 10, ChuangXing 2nd Road, High-tech Industrial Development Zone, Qingyuan City, Guangdong Province, China



AVA23204641

2023/03/09

Report No.:

Date:

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Food allergen-gluten	Food allergen-gluten (Document No.: TESP-VC-0327)	N.D.	20	ppm
Aerobic Plate Count	MOHW Food No. 1021950329 amended on 2013/09/06. Methods of Test for Food Microorganisms-Test of Standard Plate Count (Aerobic Plate Count).(MOHWM0014.01)(Note: Matrix of the announced method was extended, and it is not within the scope of TFDA certification.)	Negative*	10	CFU/g
Mold and Yeast	MOHW Food No. 1021950329 amended on 2013/09/06. Methods of Test for Food Microbiology-Test of Mold and Yeast Count.(MOHWM0008.01)(Note: Matrix of the announced method was extended, and it is not within the scope of TFDA certification.)	Negative*	10	CFU/g

#### Note:

- <sup>1</sup> 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 4 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. Result reported as "N.D." or "Negative" denotes value lower than LOQ/LOD.
- 5. All items in this testing report is based on the request from client and we are responsible for that.
- 6. It's an estimate count when the (\*) is shown along with aerobic plate count or/and mold and yeast count.

- END -

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Floor 4, Factory Building A3, Huaxin Huigu, No. 10, ChuangXing 2nd Road, High-tech Industrial Development Zone, Qingyuan City, Guangdong Province, China

Report No. : AVA23204641 Date : 2023/03/09

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Sample Photo

# AVA23204641



AVA23204641

#### AVA23204641





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#### The information requested from client is shown as below:

AVA23204641

Test Item	Test Method	LOQ/LOD
Food allergen-gluten	Food allergen-gluten (Document No.: TESP-VC-0327)	Please refer to the result table above
Aerobic Plate Count	MOHW Food No. 1021950329 amended on 2013/09/06. Methods of Test for Food Microorganisms-Test of Standard Plate Count (Aerobic Plate Count).(MOHWM0014.01)(Note: Matrix of the announced method was extended, and it is not within the scope of TFDA certification.)	Please refer to the result table above
Mold and Yeast	MOHW Food No. 1021950329 amended on 2013/09/06. Methods of Test for Food Microbiology-Test of Mold and Yeast Count.(MOHWM0008.01)(Note: Matrix of the announced method was extended, and it is not within the scope of TFDA certification.)	Please refer to the result table above

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

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

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