

SUPER LABORATORY CO., LTD. TESTING CENTER TEST REPORT



CUSTOMER

Real Promise Co. Ltd.

8F.-7, No. 500, Sec. 2, Tiding Blvd., Zhongshan Dist., Taipei City 104, Taiwan Pa

Page 1 of 2

Sample name : SuperCran	
Manufacturer : Real Promise Co. Ltd.	
Manufacture date : 08/2024	

Lot number : 322481

Sample condition : Room temperature

Sample delivering : By applicant

Contact person : Mr. Lai

Phone number : (02)2568-2659

----- The sample information provided above was confirmed by the customer ------

Sample Received : 2024/09/24		Date of Testing : 2024/09/25		Date of Report : 2024/10/04	
Item	Result	Unit	Method		LOQ / LOD
Sulfur dioxide #	ND	g/kg	MOHW Food No. 1111902258 18 Nov. 2022. Method of Test 1 Dioxide in Foods.		0.01

Sample expiry date : 08/2027

Number of samples : 6 Pieces

Test sample packaging : As appendix

Report purpose : Self-Management

Country of origin : Taiwan

----- Null below ------

Remarks :

- All inspection contents in this inspection report are inspected according to the entrusted items. If there is any falsehood, we are willing to take full responsibility.
- # indicates the test item has received TFDA accreditation.
- Please note if the tests do not involve sampling, then the test report is only responsible for the test sample
 provided by the customer. And the report is invalid if not presented in full and for reference only; it shall not be
 used for advertising, sales promotions, or notarial purposes. Also, when the target is below the limit of detection
 (LOD) or the limit of quantification (LOQ), the test results will be expressed as "Negative" or "ND" (Not detected).



This report is used only for providing the testing results of commissioned items, not for determining the legality of the product.



Approval Signatory



SUPER LABORATORY CO., LTD. TESTING CENTER TEST REPORT



Page 2 of 2

CUSTOMER

Real Promise Co. Ltd.

8F.-7, No. 500, Sec. 2, Tiding Blvd., Zhongshan Dist., Taipei City 104, Taiwan

Sample name : SuperCran Sample condition : Room temperature Sample Received : 2024/09/24

Date of Testing : 2024/09/25

Date of Report : 2024/10/04



MZ2-240900776EN





Junh-ting fai Yueh-ting Tsai, Ph. D. Approval Signatory