

#### Test Report

### Ultra Trace and Industrial Safety Hygiene Laboratory

REPORT NO.: PUF23900571M01 Date: 2023/10/02 Page: 1 of 6

Shengyu Global Business Co., Ltd.

11F NO.131-21 、 131-22, SONGJIANG RD., ZHONGSHAN DIST., TAIPEI CITY 104074, TAIWAN

The following sample(s) was/were submitted and identified by/on behalf of client as:

Sample Name: WEI XIAN BAO

Applicant: Shengyu Global Business Co., Ltd.

Address of Applicant: 11F NO.131-21 、 131-22, SONGJIANG RD., ZHONGSHAN DIST., TAIPEI CITY

104074, TAIWAN

Tel No./Contact Person: 02-25012277 / Shengyu Global Business Co., Ltd.

**Packaging Condition:** Please refer to the photo for sample shown at the last page of this report.

Quantity: 1 box

Storage Condition: Room temperature

Item No. : --Lot/Batch No. : ---

Manufacturer/Agent/Importer: Shengyu Global Business Co., Ltd.

Date of Manufacturing: --
Date of Expiry: ---

Date of Sample Received: 2023/09/21

**Date of Testing:** 2023/09/21 ~ 2023/10/02

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

Shin-Jyh Chen, Manager Signed for and on behalf of SGS Taiwan Ltd.

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 248020, Taiwan/新北市五股區新北產業園區五權七路38號 t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338 www.tw.sgs.com



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#### Test Results:

Test Item	CAS NO.	Test Method	Test Results	LOQ/ LOD	Unit
Energy		[4*Carbohydrate+4*Crude Protein+9*Crude Fat] Kcal	393.8		Kcal/100g
Crude Protein		AOAC 992.15 (1992) Crude Protein in Meat and Meat Products Including Pet Foods	10.4	0.1	g/100g
Crude Fat		CNS 5036 Methods of Test for Crude Fat in Food.(Date of Revision on 1984/01/14)	4.2	0.1	g/100g
expressed as sum of saturated fat		MOHW Food No. 1021950978 promulgated on 2013/11/28. Method of Test for Fatty Acids in Food. (MOHWO0014.00)	0.87	0.05	g/100g
expressed as sum of trans fat		MOHW Food No. 1021950978 promulgated on 2013/11/28. Method of Test for Fatty Acids in Food. (MOHWO0014.00)	N.D.	0.05	g/100g
Carbohydrate		100-(Crude Protein + Crude Fat + Ash + Moisture)	78.6		g/100g
Sugars		CNS12634 Method of Test for fruit and vegetable juice products-Determination of sugars by HPLC (Date of Revision on 2006/04/19)	12.8	0.5	g/100g
Sodium	7440-23-5	AOAC 984.27 (1986) Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium and Zinc in Infant Formula.	82.9	0.2	mg/100g
Moisture		CNS 5033 Methods of Test for Moisture in Food.(Date of Revision on 1984/01/14)	4.0	0.1	g/100g
Ash		CNS 5034 Method of Test for Ash in Food.(Date of Revision on 1984/01/14)	2.8	0.1	g/100g



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#### 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.All items in this testing report is based on the request from client and we are responsible for that.
- 3. The content of this report is invalid if it is not presented as the entire report.
- 4.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).
- 5.Result reported as "N.D." or "Negative" denotes value lower than LOQ/LOD, and "<LOQ" in microbiological test denotes value lower than the LOQ.
- 6. Please refer to the appendix for individual results of saturated fatty acid and trans fatty acid.
- 7. Protein is calculated by nitrogen factor 6.25.
- 8.Density: N/A
- 9. This testing item (Nutrition Facts) was performed by SGS Food Laboratory-Kaohsiung(AVO23903225).
- 10. The report has the Chinese version of translations PUF23900571. The Chinese version of this report shall prevail in case of discrepancy between the English version and the Chinese version.

- END -



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**Appendix** 

Test Item	Test Method	Test Results	LOQ/ LOD	Unit
Saturated Fatty Acid				
tetranoic acid (4:0)	MOHW Food No.	N.D.	0.05	g/100g
hexanoic acid (6:0)	promulgated on 2013/11/28. Method of Test for Fatty Acids in Food.	N.D.	0.05	g/100g
octanoic acid (8:0)		N.D.	0.05	g/100g
decanoic acid (10:0)		N.D.	0.05	g/100g
undecanoic acid (11:0)	(MOHWO0014.00)	N.D.	0.05	g/100g
dodecanoic acid (12:0)		N.D.	0.05	g/100g
tridecanoic acid (13:0)		N.D.	0.05	g/100g
tetradecanoic acid (14:0)		N.D.	0.05	g/100g
pentadecanoic acid (15:0)		N.D.	0.05	g/100g
hexadecanoic acid (16:0)		0.73	0.05	g/100g
heptadecanoic acid (17:0)		N.D.	0.05	g/100g
octadecanoic acid (18:0)		0.14	0.05	g/100g
eicosanoic acid (20:0)		N.D.	0.05	g/100g
docosanoic acid (22:0)		N.D.	0.05	g/100g
tricosanoic acid (23:0)		N.D.	0.05	g/100g
tetracosanoic acid (24:0)		N.D.	0.05	g/100g
expressed as sum of saturated fat		0.87	0.05	g/100g

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Trans Fatty Acid				
9-trans-tetradecenoic acid (9t-14:1)	MOHW Food No.	N.D.	0.05	g/100g
9-trans-hexadecenoic acid (9t-16:1)	1021950978 promulgated on	N.D.	0.05	g/100g
6-trans-octadecenoic acid (6t-18:1)	s-octadecenoic acid (6t-18:1) 2013/11/28. Method		0.05	g/100g
9-trans-octadecenoic acid (9t-18:1)	Food.	N.D.	0.05	g/100g
11-trans-octadecenoic acid (11t-18:1)	(MOHWO0014.00)	N.D.	0.05	g/100g
9,12-trans-octadecadienoic acid (9t,12t-18:2)		N.D.	0.05	g/100g
9-cis,12-trans-octadecadienoic acid (9c,12t-18:2)		N.D.	0.05	g/100g
9-trans,12-cis-octadecadienoic acid (9t,12c-18:2)		N.D.	0.05	g/100g
9,12,15-trans-octadecatrienoic acid (9t,12t,15t-18:3)		N.D.	0.05	g/100g
9-trans,12-trans,15-cis-octadecatrienoic acid (9t,12t,15c-18:3)		N.D.	0.05	g/100g
9-trans,12-cis,15-trans-octadecatrienoic acid (9t,12c,15t-18:3)		N.D.	0.05	g/100g
9-cis,12-trans,15-trans-octadecatrienoic acid (9c,12t,15t-18:3)		N.D.	0.05	g/100g
9-cis,12-cis,15-trans-octadecatrienoic acid (9c,12c,15t-18:3)	ans-octadecatrienoic acid (9c,12c,15t-18:3)		0.05	g/100g
9-cis,12-trans,15-cis-octadecatrienoic acid (9c,12t,15c-18:3)		N.D.	0.05	g/100g
9-trans,12-cis,15-cis-octadecatrienoic acid (9t,12c,15c-18:3)		N.D.	0.05	g/100g
expressed as sum of trans fat		N.D.	0.05	g/100g



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#### Sample Photo

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