

Test Report

REPORT NO.:

超微量工業安全實驗室 Ultra Trace and Industrial Safety Hygiene Laboratory

Date: 2023/10/02

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Shengyu Global Business Co., Ltd.

PUF23900570M01

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 DUO 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)-



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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	385.9		Kcal/100g
		Fat] Kcal			
Crude Protein		AOAC 992.15 (1992) Crude Protein in Meat	0.5	0.1	g/100g
		and Meat Products Including Pet Foods			
Crude Fat		CNS 5036 Methods of Test for Crude Fat in	0.7	0.1	g/100g
		Food.(Date of Revision on 1984/01/14)			
expressed as sum of		MOHW Food No. 1021950978 promulgated	N.D.	0.05	g/100g
saturated fat		on 2013/11/28. Method of Test for Fatty			
		Acids in Food. (MOHWO0014.00)			
expressed as sum of		MOHW Food No. 1021950978 promulgated	N.D.	0.05	g/100g
trans fat		on 2013/11/28. Method of Test for Fatty			
		Acids in Food. (MOHWO0014.00)			
Carbohydrate		100-(Crude Protein + Crude Fat + Ash +	94.4		g/100g
		Moisture)			
Sugars		CNS12634 Method of Test for fruit and	54.9	0.5	g/100g
		vegetable juice products-Determination of			
		sugars by HPLC (Date of Revision on			
		2006/04/19)			
Sodium	7440-23-5	AOAC 984.27 (1986) Calcium, Copper, Iron,	114.5	0.2	mg/100g
		Magnesium, Manganese, Phosphorus,			
		Potassium, Sodium and Zinc in Infant			
		Formula			
Moisture		CNS 5033 Methods of Test for Moisture in	3.6	0.1	g/100g
		Food.(Date of Revision on 1984/01/14)			
Ash		CNS 5034 Method of Test for Ash in	0.8	0.1	g/100g
		Food.(Date of Revision on 1984/01/14)			

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司



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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(AVO23903224).
- 10. The report has the Chinese version of translations PUF23900570. 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)	1021950978 promulgated on	N.D.	0.05	g/100g		
octanoic acid (8:0)	2013/11/28. Method of	N.D.	0.05	g/100g		
decanoic acid (10:0)	Test for Fatty Acids in Food.	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)		N.D.	0.05	g/100g		
heptadecanoic acid (17:0)		N.D.	0.05	g/100g		
octadecanoic acid (18:0)		N.D.	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		N.D.	0.05	g/100g		

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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 SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338



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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)	2013/11/28. Method of Test for Fatty Acids in	N.D.	0.05	g/100g
9-trans-octadecenoic acid (9t-18:1)	Food. (MOHWO0014.00)	N.D.	0.05	g/100g
11-trans-octadecenoic acid (11t-18:1)		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)		N.D.	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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台灣檢驗科技股份有限公司

t+ (886-2) 2299-3939

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