

Testing Report

FSIB7-08-03 REV.1.0

Report No. : 060723-03-037

Page(s) : 1 of 4

Report Date : Jun 16, 2023

DAGEDA CO.

NO.33,Alley.8,Lane.49,Dongfong St.,Shulin Dist.,New Taipei City,Taiwan(R.O.C)

Company: DAGEDA CO.
Address: NO.33,Alley.8,Lane.49,Dongfong St.,Shulin Dist.,New Taipei City,Taiwan(R.O.C)
Contact: WANG YU MIN
Phone: 02-86850445
Product: Tilapia White Bait
Sample Number: 1 Item
Manufacturer/Vendor: DAGEDA CO.
Product Description: Packaged with incomplete label, Room temperature
Manufacture Date: 2023.06.02
Expiry Date: 2025.06.02
Shelf Life: 2 years
Origin: Taiwan
Product No.: -
Net Weight: 140g±10

<Sample tested was provided by manufacturer>

Sample Receiving Date: 2023.06.07
Testing Date: 2023.06.10~06.15
Testing Results: --Next Page--



林曉蘭

Laura Lin
Laboratory In Charge

檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷。

台北市內湖區內湖路一段120巷15弄28號 No.28,Aly.15,Ln.120,Sec.1,Neihu Rd.,Neihu Dist.,Taipei City 114,Taiwan

Tel:02-8751-1232 Fax:02-8751-8685 E-mail:foodsafety@fsi.net.tw Website:www.fsi.net.tw

Testing Report

FSIB7-08-03 REV.1.0

Report No. : 060723-03-037

Page(s) : 2 of 4

Report Date : Jun 16, 2023

DAGEDA CO.

NO.33,Alley.8,Lane.49,Dongfong St.,Shulin Dist.,New Taipei City,Taiwan(R.O.C)

Testing Methods

Items	Methods
Calories	*1
Protein *	CNS 5035 - Method of Test for Crude Protein in Food
Total Fat *	CNS 5036 - Methods of Test for Crude Fat in Food
Saturated Fat	MOHW 1021950978 - Method of Test for Fatty Acids in Food
Trans Fat	MOHW 1021950978 - Method of Test for Fatty Acids in Food
Total Carbohydrates	*2
Sugars	MOHW 104.12.12 Suggest method -Method of Test for Sugars in Foods
Sodium	AOAC 984.27 - Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, and Zinc in Infant Formula Inductively Coupled Plasma Emission Spectroscopic Method

Testing Results

Items	Unit	Result
Calories	(Kcal/100g)	309.0
Protein *	(g/100g)	28.4
Total Fat *	(g/100g)	6.2
Saturated Fat	(g/100g)	0.5
Trans Fat	(g/100g)	0
Total Carbohydrates	(g/100g)	34.9
Sugars	(g/100g)	0.6
Sodium	(mg/100g)	3140

- Remarks :
1. The Report has 4 page(s), it can not be used separately or extract only part of the report.
 2. All testing results in this report were executed in accordance with the commission, or will be responsible for the result.
 3. Protein, Total Fat are Taiwan Food and Drug Administration accredited.

- Description :
- * *1.The total calories per 100g sample is the sum of protein, lipid and carbohydrate weights times their energy factor, 4.0, 9.0, and 4.0 Kcal/g.
 - * Limit of quantification :Protein 0.1g/100g.
 - * Limit of quantification :Total Fat 0.1g/100g.
 - * Limit of quantification : Saturated Fat 0.05g/100g.
 - * Limit of quantification : Trans Fat 0.05g/100g.
 - * *2.The value per 100g sample is the sample weight subtracting the weights of water, ash, crude protein, and crude fat.
 - * Limit of quantification: glucose 、 fructose 、 sucrose 、 maltose 、 lactose 、 galactose 0.05 g/100g.
 - * Limit of quantification : Sodium 0.025mg/100g.

檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷。

台北市內湖區內湖路一段120巷15弄28號 No.28,Aly.15,Ln.120,Sec.1,Neihu Rd.,Neihu Dist.,Taipei City 114,Taiwan

Tel:02-8751-1232 Fax:02-8751-8685 E-mail:foodsafety@fsi.net.tw Website:www.fsi.net.tw

Testing Report

FSIB7-08-03 REV.1.0

Report No. : 060723-03-037

Page(s) : 3 of 4

Report Date : Jun 16, 2023

DAGEDA CO.

NO.33,Alley.8,Lane.49,Dongfong St.,Shulin Dist.,New Taipei City,Taiwan(R.O.C)

Testing Methods

Items	Methods
Arsenic (As)	MOHW 1031901169 - General Method of Test for Heavy Metals
Cadmium (Cd)	MOHW 1031901169 - General Method of Test for Heavy Metals
Lead (Pb)	MOHW 1031901169 - General Method of Test for Heavy Metals
Mercury (Hg)	MOHW 1031901169 - General Method of Test for Heavy Metals

Testing Results

Items	Unit	Result
Arsenic (As)	(ppm)	8.98
Cadmium (Cd)	(ppm)	0.50
Lead (Pb)	(ppm)	0.23
Mercury (Hg)	(ppm)	0.03

--End--

- Remarks :**
1. The Report has 4 page(s), it can not be used separately or extract only part of the report.
 2. All testing results in this report were executed in accordance with the commission, or will be responsible for the result.

- Description :**
- * Limit of quantification : As 0.01 ppm.
 - * Limit of quantification : Cd 0.01 ppm.
 - * Limit of quantification : Pb 0.01ppm.
 - * Limit of quantification : Hg 0.01ppm.

檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷。

台北市內湖區內湖路一段120巷15弄28號 No.28,Aly.15,Ln.120,Sec.1,Neihu Rd.,Neihu Dist.,Taipei City 114,Taiwan
Tel:02-8751-1232 Fax:02-8751-8685 E-mail:foodsafety@fsi.net.tw Website:www.fsi.net.tw

Testing Report

FSIB7-08-03 REV.1.0

Report No. : 060723-03-037

Page(s) : 4 of 4

Report Date : Jun 16, 2023

DAGEDA CO.

NO.33,Alley.8,Lane.49,Dongfong St.,Shulin Dist.,New Taipei City,Taiwan(R.O.C)

Sample Photo:

