



Date Received :

Date Reported:

Report Number :



**TESTING** No.0009

May 29, 2023

Jun 21, 2023

BK2306773-AB

# **Analysis Report**

Work Order

BK2306773

Client

Pack Delta Public Company Limited

136-136/1 Moo 17, Bangplee Industrial Estate, Tambon Bangsaothong, Amphoe

Bang Sao Thong, Samut Prakan, Thailand, 10570

Project Location Sample Number

Pack Delta Public Company Limited

BK2306773-002

Sampled Date

May 29, 2023

Sample Description

Plastic Cut piece Natural color

Date of Analysis

May 30, 2023

Condition of Sample

1x plastic bag

Analytical Results							
Analyte	Unit	LOD	LOQ	Result	Guideline	Method	Testing Lab
Condition of Migration							
Temperature	°C	-	-	>100 °C	-	ME0201	Bangkok
20% Ethanol	(m)	-	(=0)	30 min at 60°C	-	ME0201	Bangkok
4% Acetic acid	(7.)	-	.70	30 min at 95°C	-	ME0201	Bangkok
Deionized Water	-	2	46	30 min at 95°C	2	ME0201	Bangkok
n-Heptane	-			60 min at 25°C	-	ME0201	Bangkok
Material Test							
Cadmium	mg/kg	0.03	0.50	Not Detected	≤100	ME0209	Bangkok
Lead	mg/kg	0.08	3.00	Not Detected	≤100	ME0209	Bangkok
Microbiological Parameters							
Aerobic Plate Count	CFU/cm²	÷.		<1	=	MC9001	Bangkok
Bacillus cereus	per 50cm²	=	2	Not Detected	Not Detected	MC9003	Bangkok
Clostridium perfringens	per 50cm²	7	5	Not Detected	Not Detected	MC9008	Bangkok
Escherichia coli	per 50cm²	=	-	Not Detected	2	MC9015	Bangkok
Fecal Streptococcus *	CFU/50cm²	-		<10	-	MC9022	Bangkok
isteria monocytogenes	per 50cm²	-	-	Not Detected	2	MC9023	Bangkok
Staphylococcus aureus	per 50cm²	5.5		Not Detected	Not Detected	MC9032	Bangkok
Salmonella spp.	per 50cm²	-	2	Not Detected	Not Detected	MC9035	Bangkok
east and Mold	CFU/50cm <sup>2</sup>	-	*	<10	-	MC9043	Bangkok
Algration Test							
Potassium Permanganate Consumption	mg/dm³	0.15	0.5	<0.5	≤10	ME0206	Bangkok
Residue after evaporation (20% Ethanol)	mg/dm³	2	5	<5	≤30	ME0204	Bangkok
Residue after evaporation (4% Acetic acid)	mg/dm³	2	5	Not Detected	≤30	ME0203	Bangkok
Residue after evaporation (Deionized Water)	mg/dm³	2	5	<5	≤30	ME0202	Bangkok

### **Signatories**



Chatchanai Komarakul Na Nakorn Assistant General Manager

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report may be reproduced in any form without written consent from the laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ALS Laboratory Group (Thailand) Co.,Ltd. Bangkok Life Sciences

104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok Thailand 10250 T +662 760 3000





Date Received :

Date Reported :

Report Number 1



### No.0009

May 29, 2023

Jun 21, 2023

BK2306773-AB

## **Analysis Report**

Work Order

BK2306773

Client

Pack Delta Public Company Limited

136-136/1 Moo 17, Bangplee Industrial Estate, Tambon Bangsaothong, Amphoe

Bang Sao Thong, Samut Prakan, Thailand, 10570

**Project Location** 

Pack Delta Public Company Limited

Sample Number

BK2306773-002

Sampled Date

May 29, 2023

Sample Description

Plastic Cut piece Natural color

Date of Analysis

May 30, 2023

Condition of Sample

1x plastic bag

Analytical Results							
Analyte	Unit	LOD	LOQ	Result	Guideline	Method	Testing Lab
Migration Test							
Residue after evaporation (n- Heptane)	mg/dm³	5	5	<5	≤30	ME0205	Bangkok
Total Heavy Metals (as Pb)	mg/dm³	2	127	<0.5	≤1	ME0208	Bangkok
Phthalates							
Di-butyl phthalate (DBP) *	mg/L	Ξ.	0.05	Not Detected	Ti.	FO0392	Bangkok
Benzyl butyl phthalate (BBP) *	mg/L	-	0.05	Not Detected	2	FO0392	Bangkok
Di (2-ethylhexyl) phthalate (DEHP) *	mg/L	-	0.05	Not Detected	*	FO0392	Bangkok
Di-n-octyl phthalate (DNOP) *	mg/L	-	0.05	Not Detected	2	FO0392	Bangkok
Di-iso-nonylphthalate (DINP) *	mg/L	-	0.5	Not Detected	-	FO0392	Bangkok
Di-iso-decylphthalate (DIDP) *	mg/L	-	0.5	Not Detected	-	FO0392	Bangkok

Guideline :

Notification of The Ministry of Public Health No. 435, B.E. 2565 Annex 2 on Quality or Standard of Plastic Containers.

Comment

The laboratory has been accepted as an accredited laboratory complying with the ISO/IEC 17025.

Sampling is not included in scope of accreditation ISO/IEC 17025

Key:

LOD: Limit of Detection

"<": Lower than LOQ (Limit of Quantilation) / LOR (Limit of Reporting)

Analyte(s) marked \* is/are not included in scope of Accreditation ISO/IEC17025

#### Signatories

Chatchanai Komarakul Na Nakom Assistant General Manager

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report may be reproduced in any form without written consent from the laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ALS Laboratory Group (Thailand) Co.,Ltd. Bangkok Life Sciences

104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok Thailand 10250 T +662 760 3000





Date Received :

Date Reported :

Report Number



No.0009

May 29, 2023

Jun 21, 2023

BK2306773-AB

### **Analysis Report**

Work Order BK2306773

Client Pack Delta Public Company Limited

136-136/1 Moo 17, Bangplee Industrial Estate, Tambon Bangsaothong, Amphoe

Bang Sao Thong, Samut Prakan, Thailand, 10570

Pack Delta Public Company Limited Project Location

1x plastic bag

Sample Number BK2306773-002 Sampled Date May 29, 2023

Sample Description Plastic Cut piece Natural color

Date of Analysis May 30, 2023 Condition of Sample

#### **Brief Method Summaries**

The methods in the analysis report are short format, refer to full test methods in accordance with the ISO/IEC 17025 certificate no. specified in the analysis report.

Method	Testing Lab	Method Descriptions
FO0392	Bangkok	Taiwan FDA, DOH Food No.1001901064
MC9001	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 8
MC9003	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 31
MC9008	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 33
MC9015	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 9
MC9022	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 10
MC9023	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 35
MC9032	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 39
MC9035	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 36
MC9043	Bangkok	Compendium of Methods for the Microbiological Examination of Foods, 5th ed., 2015, chapter 3
		item 3.81 and chapter 21
ME0202	Bangkok	Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and
		Packaging, Toys, Detergents 2008, Japan External Trade Organization, JETRO, section II, B-5
ME0203	Bangkok	Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and
		Packaging, Toys, Detergents 2008, Japan External Trade Organization, JETRO, section II, B-5
ME0204	Bangkok	Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and
		Packaging, Toys, Detergents 2008, Japan External Trade Organization, JETRO, section II, B-5

### **Signatories**

Chatchanal Komarakul Na Nakom Assistant General Manager

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report may be reproduced in any form without written consent from the laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ALS Laboratory Group (Thailand) Co., Ltd. Bangkok Life Sciences







#### **TESTING** No.0009

**Analysis Report** 

Work Order

BK2306773

Client

Pack Delta Public Company Limited

136-136/1 Moo 17, Bangplee Industrial Estate, Tambon Bangsaothong, Amphoe

Bang Sao Thong, Samut Prakan, Thailand, 10570

Report Number

May 29, 2023 Jun 21, 2023

Date Reported :

Date Received :

BK2306773-AB

Project Location

Pack Delta Public Company Limited

Sample Number

BK2306773-002

Sampled Date

May 29, 2023

Sample Description

Plastic Cut piece Natural color

Date of Analysis

May 30, 2023

Condition of Sample

1x plastic bag

Method	Testing Lab	Method Descriptions
ME0205 Bangk	Bangkok	Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and
		Packaging, Toys, Detergents 2008, Japan External Trade Organization, JETRO, section II, B-5
ME0206	Bangkok	Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and
		Packaging, Toys, Detergents 2008, Japan External Trade Organization, JETRO, section II, B-1
		and C-3
ME0208	Bangkok	In-house method: STM 05-018 based on Specifications, Standards and Testing Methods for
		Foodstuffs, Implements, Containers and Packaging, Toys, Detergents 2008, Japan External Trade
		Organization, JETRO, section II, B-4
/E0209	Bangkok	In-house method: STM 05-019 based on Specifications, Standards and Testing Methods for
		Foodstuffs, Implements, Containers and Packaging, Toys, Detergents 2008, Japan External Trade
		Organization, JETRO, section II, B-9

**Signatories** 

Chatchanai Komarakul Na Nakorn Assistant General Manager

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report may be reproduced in any form without written consent from the laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

ALS Laboratory Group (Thailand) Co.,Ltd. Bangkok Life Sciences

104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok Thailand 10250 T +662 760 3000



### **Sample Attachment Picture**

**Sample Number** 

BK2306773-002

Sample Description

Plastic Cut piece Natural color

