

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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

Sample Name

: High Fructose Syrup 42

Sample Description

: syrup

Batch No.

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

Qty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received Analysis Required : 19-Feb-2024

: GMOs Screening test

Analysis Method

: In-house method SOP No. LBMI-14020 in connection with: ISO 21571:2005/Amd.1:2013

Date Commenced: 22-Feb-2024

(E), Journal Food Chemistry. (2010) 118: page 979-986 and European Food Research

and Technology. (2008) 226: page 1221-1228

Method Description

: Real time PCR

State of Detection	Results
Internal control detection	Satisfactory
Detection of specific DNA	The second secon
Plant gene (tRNA-Leu gene)	Not detected
Detection of screening GMOs	
CaMV 35S promoter	Not detected
NOS-terminator	Not detected

The detection limit of the analysis is 0.1%

Signed for and on behalf of SGS (Thailand) Ltd.

Kanoknan P.

Date: 21-Mar-2024

Page 1 of 1

Approved

Kanokwan Pattana Acting Life Science & Molecular Laboratory Manager

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Approved

Test Report

Sample number:

24-020428 0003

Berlin, 25.03.2024

Client:

Chao Khun Agro Products Co., Itd.

252/16 (B) 12/F Muang Thai-Phatra Complex Tower Ratchadapisek Road, Huaykwang, Bangkok 10310

Thailand

Date of Entrance:

06.03.2024

Sample name:

High Fructose Syrup 42%

Your Sample number:

02624-19

Quantity unit:

approx. 30 ml

Quantity:

1

Lot number:

02624-19

Packaging:

plastic bottle, label

Sampling:

by client, sample receipt by delivery service

Temperature at arrival:

+ 15,5 °C

Begin of examination:

06.03.2024

End of examination:

25.03.2024

Mineral oil residues

Parameters	Result	U	Reference	Unit	LOQ	Method
MOSH/POSH ≥n-C10 to ≤n-C16	n.d.	-		mg/kg	0.50	M1
MOSH/POSH >n-C16 to ≤n-C20	n.d.	-		mg/kg	0.50	M1
MOSH/POSH >n-C20 to ≤n-C25	n.d.	-		mg/kg	0.50	M1
MOSH/POSH >n-C25 to ≤n-C35	n.d.	-		mg/kg	0.50	M1
MOSH/POSH >n-C35 to ≤n-C40	n.d.	-		mg/kg	0.50	M1
MOSH/POSH >n-C40 to ≤n-C50	n.d.	-		mg/kg	0.50	M1
MOSH/POSH total calculated (C10-C50)	n.d.	-		mg/kg		M1
MOSH/POSH Total fraction integrated (C10-C50)	n.d.	-		mg/kg	0.50	M1
MOAH ≥n-C10 to ≤n-C16	n.d.	-		mg/kg	0.50	M1
MOAH >n-C16 to ≤n-C25	n.d.	-		mg/kg	0.50	M1
MOAH >n-C25 to ≤n-C35	n.d.	-		mg/kg	0.50	M1
MOAH >n-C35 to ≤n-C50	n.d.	-		mg/kg	0.50	M1
MOAH total calculated (C10-C50)	n.d.	-		mg/kg		M1
MOAH Total fraction integrated (C10-C50)	n.d.	-		mg/kg	0.50	_M1

The MOAH fraction was subjected to epoxidation to eliminate potential interference, e.g. olefins.

Page 1 of 3 for test report PB-2024-00088042

The test results refer to the examined sample. This report must not be duplicated or published in excerpts without authorization.







Methods

Abbreviation	Method	Revision Date
M1	PV-SA-132 (HPLC-GC-FID)	2021-01

List of abbreviations

Abbreviation	Explanation
LOQ	Limit of Quantification
n.d.	not detected
U	Measurement uncertainty

Clemens Kölbel

Dipl. Lebensmittelchemiker/ Dipl. Food Chemist

Kundenberatung/ Customer Consultant







Approved

Test Report 5838348

Date: 20-Mar-2024

Page 1 of 1

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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Sample Name

: High Fructose Syrup 42

Sample Description

: syrup

Batch No.

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

Oty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received

extent of the law.

: 19-Feb-2024

Date Commenced: 22-Feb-2024

Test Items	Method	Results	Units
E.coli	FDA BAM Online,2020 (Chapter 4)	Less than 3	MPN/g
Coliforms	FDA BAM Online,2020 (Chapter 4)	Less than 3	MPN/g
Bacillus cereus	FDA BAM Online,2020 (Chapter 14)	Less than 3	MPN/g
Staphylococcus aureus	FDA BAM Online,2016 (Chapter 12)	Not detected	Per 0.1g
Clostridium perfringens	FDA BAM Online, 2001 (Chapter 16)	Not detected	Per 0.1g
Salmonelia spp.	ISO 6579-1 : 2017/Amd.1:2020	Not detected	Per 25g

The Laboratory have been accredited in accordance with ISO/IEC 17025.

Signed for and on behalf of SGS (Thailand) Ltd.

Jirapan Vilaipol Microbiological Lab Manager

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Date: 20-Mar-2024

Approved

Page 1 of 1

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Sample Name

: High Fructose Syrup 42

Sample Description

: syrup

Batch No.

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

Qty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received

ate Received : 1	9-Feb-2024 Date Commenced: 2	2-Feb-2024	
Test Items	Method	Results	Units
Total Mesophilic Bacterial Count	ICUMSA, GS2/3-41 (2011)	Less than 1	CFU/10g
Yeast & Mold -Yeast -Mold	ICUMSA, GS2/3-47 (2015)	Less than 1 Less than 1	CFU/10g CFU/10g

Signed for and on behalf of SGS (Thailand) Ltd.

Jirapan Vilaipol Microbiological Lab Manager

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Approved

Test Report 5839545

Date: 21-Mar-2024

Page 1 of 2

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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

Sample Name

: High Fructose Syrup 42

Sample Description

: syrup

Batch No.

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

Qty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received

: 19-Feb-2024

Date Commenced: 21-Feb-2024

Test Items	Method	LOD	LOQ	Results	Units
Iron (Fe)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.10	0.70	Less than 0.70	mg/kg
Copper (Cu)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.01	0.35	Not detected	mg/kg
Arsenic (As)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.01	0.03	Not detected	mg/kg
Lead (Pb)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.02	0.03	Not detected	mg/kg
Tin (Sn)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.01	0.35	Not detected	mg/kg
Mercury (Hg)	In-house method SOP LBCH-08480 based on USEPA,February 2007,Method 7473, Mercury Analyzer	0.004	0.01	Not detected	mg/kg

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Date: 21-Mar-2024

Page 2 of 2

Test Items	Method	LOD	LOQ	Results	Units
Cadmium (Cd)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	0.01	0.03	Not detected	mg/kg

Remark: 1. LOD = "Limit of Detection"

2. Less than = Lower than LOQ "Limit of Quantitation"

The Laboratory have been accredited in accordance with ISO/IEC 17025.

Signed for and on behalf of SGS (Thailand) Ltd.

Patcharee Treeporncharoen Laboratory manager - Chemical

******* End of Report ******

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Date: 27-Mar-2024

Page 1 of 2

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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

Sample Name

: High Fructose Syrup 42% (Bacth No. 02624-19)

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6116121

Sample Condition

: Sample is contained in a plastic gallon.

Qty.Submitted

: 1 gallon x 800ml

Date Received

: 19-Feb-2024

Date Commenced: 20-Feb-2024



Test Items	Method	LOD	LOQ	Results	Units
Calories	Method of Analysis for Nutrition Labeling (1993) : 106	-	-	284	kcal/100g
Protein (Nx6.25)	In-house method SOP LBAG-14002 based on AOAC (2019) 990.03,992.15,992.23	- , U	-	Not detected	g/100g
Total fat	AOAC (2019) 996.06, GC/FID	-	0.01	Less than 0.01	g/100g
Saturated Fat	AOAC (2019) 996.06,GC/FID	-	0.01	Less than 0.01	g/100g
Cholesterol	In-house method SOP LBCH-00259 based on AOAC (2019) 994.10 , GC/FID	0.10	0.50	Not detected	mg/100g
Carbohydrate	Method of Analysis for Nutrition Labeling(1993)p.106				
-Ash		-	-	0.01	g/100g
-Moisture		-	25	29.0	g/100g
-Carbohydrate		-	-	71.0	g/100g
Sodium (Na)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	1.50	5.00	Less than 5.00	mg/100g

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Date: 27-Mar-2024

Page 2 of 2

Test Items	Method	LOD	LOQ	Results	Units
Total sugar	In-house method SOP LBLC-17001 based on AOAC(2019) 982.14 , HPLC-RI			Algarian	
-Fructose		0.10	0.30	29.99	g/100g
-Glucose		0.10	0.30	35.50	g/100g
-Sucrose		0.10	0.30	Not detected	g/100g
-Maltose		0.10	0.30	Not detected	g/100g
-Lactose		0.10	0.30	Not detected	g/100g
-Total sugar	LT COLL SECOND	-	-	65.49	g/100g
Potassium (K)	In-house method SOP No. LBCH-13532 based on AOAC (2019) 999.10 and 2011.14	1.50	5.00	Not detected	mg/100g

Remark: 1. LOD = "Limit of Detection"

2. Less than = Lower than LOQ "Limit of Quantitation"

3. The protein test have lowest reporting limit 0.10 g/100g.

The Laboratory have been accredited in accordance with ISO/IEC 17025.

Signed for and on behalf of SGS (Thailand) Ltd.

Porn Poopetch **Acting General Chemical Laboratory Manager**

******* End of Report *******

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Approved

Date: 23-Apr-2024



Testing 0013 SGS (Thailand) Limited

Page 1 of 2

Test Report 5867331

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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

Sample Name

: High Fructose Syrup 42

Sample Description Batch No.

: syrup

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

Qty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received

: 19-Feb-2024

Date Commenced: 21-Feb-2024

Test Items	Method	LOD	LOQ	Results	Units
* Appearance	ISO 22935-2 : 2009 (E)		-	Clear viscous liquid	
* Taste	ISO 22935-2 : 2009 (E)	-	- /	Sweet	
* Odor	ISO 22935-2 : 2009 (E)	-	-	No off odor	
* Chloride	Based on AOAC (2019) 960.29 and 971.27	50	100	Not detected	mg/kg
Sulphur dioxide (SO2)	In-house Method SOP No. LBFD-97016 in connection with FAO Manual of Food Quality Control.1986,Vol.14/7 Page 62-64,AOAC (2019) 961.09 and AOAC (2019) 962.16	2.5	10	Not detected	mg/kg

"This Test Report supersedes the Test Report No.5839269 Dated 21-Mar-2024 issued by SGS (Thailand) Ltd. due to revise analytical

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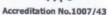
SGS (Thailand) Limited |

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Testing 0013 SGS (Thailand) Limited

Date: 23-Apr-2024

Page 2 of 2

Test Items	Method	LOD	LOQ	Results	Units
Colour	ICUMSA GS2/3-10 (2011)	-		5	IU
Turbidity	ICUMSA GS2/3-18 (2013)	-	-	1	IU
Sulphated Ash	Based on AOAC (2019) 900.02C	-	102	0.01	% w/w

Remark: 1. LOD = "Limit of Detection"

2. Less than = Lower than LOQ "Limit of Quantitation"

Test(s) marked * on this Report are not included in the BLQS DMSc, NSC-ONSC Accreditation Scope.

Signed for and on behalf of SGS (Thailand) Ltd.

Porn Poopetch **Acting General Chemical Laboratory Manager**

"This Test Report supersedes the Test Report No.5839269 Dated 21-Mar-2024 issued by SGS (Thailand) Ltd. due to revise analytical

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Overseas Merchandise Inspection Co., Ltd. 海外貨物檢查株式会社
No. 12 - 14 Yen Akas Soi 3 Chongnonsri, Yannawa, Bangkok 10120 Thailand
Tel No. 1466-2-286-4120-3 Fax No. 1466-2-287-2570-1 URL: http://www.cmicnet.com

TEST REPORT

Report No.

: CBL70-29801

Sample ID Batch No.

: 70-29801

Report Date

: JBL70/14752 : February 28, 2024

Customer: CHAO KHUN AGRO PRODUCTS CO...LTD.

44 MOO 2 ADIREKSARN ROAD.

SONGKORN, KAENGKHOI, SARABURI 18110

Sample Description

: High Fructose Syrup 42

Customer's Reference

: Batch no. 02624-19

Received Date

: February 19, 2024

Sample Condition

: Sample is contained in Gallon.

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

Analysis Commenced Date: February 20, 2024 Analysis Completed Date : February 26, 2024

Approved

DAME	1 m	
70100 11	, 03	, 24

Test Item	Method	Limit of Detection (LOD)	Limit of Quantitation (LOQ)	Result	Unit
Acidity Manual Nation	Corn Refiners Association.	-	-	0.002	%
Conductivity (28% Brix)	Designated by Chao Khun Agro Product Co., Ltd.	-	-	44.4	micromhos/cm
Hydrocyanic Acid (HCN)	In-house method OR-082-TM based on Ministry of Health, Labor and Welfare; Japan, Shoku-Ki-Hattsu / Shoku-Kan-Hatsu No. 1121002: 21st Nov., 2002	0.03	0.07	Not Detected	mg/kg
Diuron	In-house method CH-104-TM based on EN 15662:2018	0.005	0.015	Not Detected	mg/kg
Glyphosate	In-house method CH-011-TM based on Analytical Sciences, April 1997, Volume 13, p.283-285	0.01	0.03	Not Detected	mg/kg
Metolachlor	In-house method CH-106-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
Paraquat	In-house method CH-009-TM based on Journal of AOAC International Vol. 98, No. 2 (2015)	0.005	0.01	Not Detected	mg/kg
Paraquat [bis (methyl sulfate)]or paraquat methosulfate	In-house method CH-009-TM based on Journal of AOAC International Vol. 98, No. 2 (2015)	-	-	Not Detected	mg/kg
Paraquat dichloride	In-house method CH-009-TM based on Journal of AOAC International Vol. 98, No. 2 (2015)		-	Not Detected	mg/kg

Paraquat dichloride and Paraquat [bis (methyl sulfate)] or paraquat methosulfate; these results were expressed as Paraquat free form.





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Report No. Sample ID

: CBL70-29801 : 70-29801

Batch No. : JBL70/14752

The sample(s) will be held for thirty days from the date of the report.

The reported results apply to the sample as received.

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Overseas Merchandise Inspection Co., Ltd. Bangkok Laboratory

unapon

(KUNAPORN SANGUANKAEW) Chromatography Section Manager (RUNGDAWAN JUNNUGOOL) Organic/Inorganic Section Manager

(SUWANNEE SANKAEW)

Sugar & Molasses Section Manager



BK



TEST REPORT

COA No.

1750-24

Reported Date

13/02/24

Sample Description

High Fructose Syrup 42%

Batch No.

02624-19

Manufacturing Date

04/02/24

Parameters	Unit	Specification	Results	Method
Fructose	%w/w (dry basis)	≥ 42.0	44.73	HPLC
Glucose	%w/w (dry basis)	-	49.71	HPLC
Glucose + Fructose	%w/w (dry basis)	≥ 92.0	94.44	HPLC
Higher Saccharides	%w/w (dry basis)	≤ 8.0	5.56	HPLC
Density at 20°C	g/cm ³	1.3436-1.3497	1.3463	BRIX TABLE HFS 42
Specific Gravity at 20°C	Ť	1.3465-1.3526	1.3504	BRIX TABLE HFS 42
Percent Solids	%w/w	70.5-71.5	71.1	BRIX TABLE HFS 42

Remark: 1. Parameters Fructose, Glucose และ Glucose + Fructose ห้องปฏิบัติการบริษัทเจ้าคุณเกษตรพืชผล จำกัด ได้การรับรองความสามารถของห้องปฏิบัติการ (ISO/IEC 17025)

2. ที่มาของ Parameters Density at 20°C, Specific Gravity at 20°C and Percent Solids ใค้จากนำผลค่า <u>Brix@20degreeC</u> (69.7%) จาก Test Report Number. 2924971-1 เทียบตาราง BRIX TABLE High Fructose Syrup 42%

Approved by ..

Surassawadee Rugprom

Quality Manager

Surassangdee R

สำนักงานกรุงเทพฯ

: 252/16 ยูนิต บี ชั้น 12 อาคารเมืองไทย-ภัทรคอมเพลีกซ์ อาคาร 1 ถนนรัชคาภิเษก แขวงหัวขขวาง เขตห้วยขวาง กรุงเทพฯ

10320 โทรศัพท์ 0-2276-4909 โทรสาร 0-2276-4908 E-mail: info@ckapsweet.com Website: www.ckapsweet.com

โรงงาน (ห้องปฏิบัติการ): 44 หมู่ 2 ถนนอดิเรกสาร ตำบลสองคอน อำเภอแก่งคอย จังหวัดสระบุรี โทรศัพท์ 0-3625-1935-9 โทรสาร 0-3625-1933



Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2 Adireksarn Road

Songkorn, Kaengkoi Saraburi 18110 Thailand

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

Sample Name

: High Fructose Syrup 42

Sample Description

: syrup

Batch No.

: 02624-19

The following sample(s) was/were identified by SGS as:

SGS Sample No.

: 6118055

Sample Condition

: Sample is contained in a glass bottle and plastic gallon.

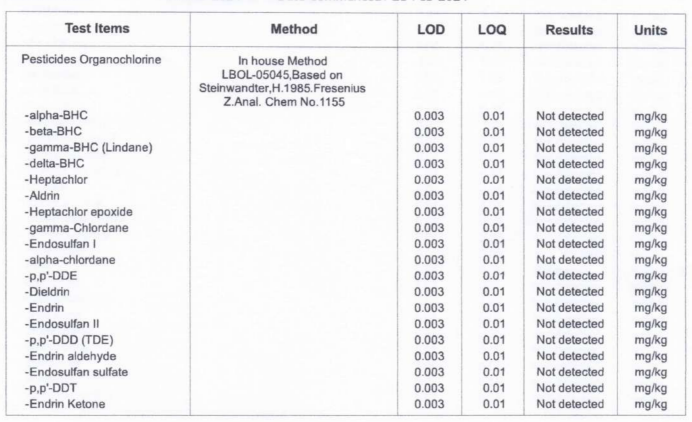
Qty.Submitted

: 1 bottle x 500ml, 2 gallons x 1L

Date Received

: 19-Feb-2024

Date Commenced: 21-Feb-2024



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Approved

Page 1 of 4

Date: 20-Mar-2024



Date: 20-Mar-2024

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Test Items	Method	LOD	LOQ	Results	Units
-Methoxychlor		0.003	0.01	Not detected	mg/kg
-o,p'-DDT		0.003	0.01	Not detected	mg/kg
-dicofol		0.003	0.01	Not detected	mg/kg
-Total BHC		0.003	0.01	Not detected	mg/kg
-Total Chlordane		0.003	0.01	Not detected	mg/kg
-Total DDT		0.003	0.01	Not detected	mg/kg
-Total Endrin		0.003	0.01	Not detected	mg/kg
-Total Heptachlor	Carried to the latest the latest terms and the latest terms are the latest terms and the latest terms are the late	0.003	0.01	Not detected	mg/kg
Pesticide Organophosphate	In house Method LBOL-05044,Based on Steinwandter,H.1985,Fresenius Z.Anal. Chem No.1155				
-chlorpyrifos		0.01	0.05	Not detected	mg/kg
-diazinon		0.01	0.05	Not detected	mg/kg
-disulfoton		0.01	0.05	Not detected	mg/kg
-Ethion		0.01	0.05	Not detected	mg/kg
-fenitrothion		0.01	0.05	Not detected	mg/kg
-malathion		0.01	0.05	Not detected	mg/kg
-mevinphos		0.01	0.05	Not detected	mg/kg
-parathion ethyl		0.01	0.05	Not detected	mg/kg
-parathion methyl		0.01	0.05	Not detected	mg/kg
-pirimiphos ethyl		0.01	0.05	Not detected	mg/kg
-pirimiphos methyl		0.01	0.05	Not detected	mg/kg
-phorate		0.01	0.05	Not detected	mg/kg
-azinphos ethyl		0.01	0.05	Not detected	mg/kg
-chlorpyrifos methyl		0.01	0.05	Not detected	mg/kg
-chlorfenvinphos		0.01	0.05	Not detected	mg/kg
-dimethoate		0.01	0.05	Not detected	mg/kg
-EPN		0.01	0.05	Not detected	mg/kg
-etrimphos		0.02	0.05	Not detected	mg/kg
-methamidophos		0.01	0.05	Not detected	mg/kg
-phosalone		0.01	0.05	Not detected	mg/kg
-profenophos		0.01	0.05	Not detected	mg/kg
-prothiophos		0.01	0.05	Not detected	mg/kg
-triazophos		0.01	0.05	Not detected	mg/kg
-acephate		0.01	0.05	Not detected	mg/kg
-azinphos methyl		0.01	0.05	Not detected	mg/kg

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Date: 20-Mar-2024

Page 3 of 4

Test Items	Method	LOD	LOQ	Results	Units
-dichlorvos		0.01	0.05	Not detected	mg/kg
-dicrotophos		0.01	0.05	Not detected	mg/kg
-monocrotophos		0.01	0.05	Not detected	mg/kg
-omethoate		0.01	0.05	Not detected	mg/kg
-phosphamidon		0.01	0.05	Not detected	mg/kg
Pesticides Residue Carbamate	Based on Steinwandter,H.1985.Fresenius Z.Anal. Chem No.1155 July, 1999.				
-Oxamyl		0.02	0.06	Not detected	mg/kg
-Methomyl		0.02	0.06	Not detected	mg/kg
-Aldicarb		0.02	0.06	Not detected	mg/kg
-Baygon		0.02	0.06	Not detected	mg/kg
-Bendiocarb		0.02	0.06	Not detected	mg/kg
-Metolcarb		0.02	0.06	Not detected	mg/kg
-Carbofuran		0.02	0.06	Not detected	mg/kg
-Carbaryl		0.02	0.06	Not detected	mg/kg
-Isoprocarb		0.02	0.06	Not detected	mg/kg
-Baycarb (BPMC)		0.02	0.06	Not detected	mg/kg
-Methiocarb		0.02	0.06	Not detected	mg/kg
Pesticides Pyrethroid	In house Method LBOL-05045,Based on Steinwandter,H.1985.Fresenius Z.Anal. Chem No.1155				
-cyfluthrin	A CANADA STATE OF THE STATE OF	0.003	0.01	Not detected	mg/kg
-cypermethrin		0.003	0.01	Not detected	mg/kg
-deltamethrin		0.004	0.01	Not detected	mg/kg
-fenvalerate		0.003	0.01	Not detected	mg/kg
-permethrin		0.003	0.01	Not detected	mg/kg
-bifenthrin		0.003	0.01	Not detected	mg/kg
-cyhalothrin (lambda-)		0.003	0.01	Not detected	mg/kg

Remark: 1. LOD = "Limit of Detection"

2. Less than = Lower than LOQ "Limit of Quantitation"

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Date: 20-Mar-2024

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3. Total Chlordane = alpha-Chlordane + gamma- Chlordane

4. Total DDT = p,p'-DDE + p,p'-DDD + p,p'-DDT + o,p'-DDT

5. Total Endrin = Endrin + Endrin aldehyde + Endrin ketone

6. Total Heptachlor = Heptachlor + Heptachlor epoxide

7. Total BHC = alpha-BHC + beta-BHC + gamma-BHC (Lindane) + delta-BHC

Signed for and on behalf of SGS (Thailand) Ltd.

Napaporn Thongthang Multi Lab manager & R&D Manager

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Analysis / Test Report

Lot ID: 2419448

Date Received : Feb 19, 2024 Date Reported : Mar 02, 2024 Report Number : 2924971-1

Page 1 of 1

Client: Chao Khun Agro Products Co., Ltd.

44 Moo 2, Adireksarn Road, Songkorn, Kaengkhoi, Saraburi Thailand 18110

P/O: B67/02090 Project Name: Project Location:

Sample Number

2419448-1

Sampled Date

Feb 19, 2024

Sample Description

High Fructose Syrup 42

sample Description

(Batch No.02624-19) Feb 20, 2024

Condition of Sample

Date Analysis Commenced

Contained in one plastic bottle

Analyte	Unit	LOD	LOQ (LOR)	Result	Method	Testing Location
Aflatoxin Testing						
Aflatoxin B1	ug/kg	0.40	0.80	Not Detected	In-house method STM No.03-038 based on AOAC (2019), 991.31	Bangkok
Aflatoxin B2	ug/kg	0.12	0.24	Not Detected	In-house method STM No.03-038 based on AOAC (2019), 991.31	Bangkok
Aflatoxin G1	ug/kg	0.40	0.80	Not Detected	In-house method STM No.03-038 based on AOAC (2019), 991.31	Bangkok
Aflatoxin G2	ug/kg	0.12	0.24	Not Detected	In-house method STM No.03-038 based on AOAC (2019), 991.31	Bangkok
Total Aflatoxins	ug/kg	0.40	0.80	Not Detected	In-house method STM No.03-038 based on AOAC (2019), 991.31	Bangkok
Food Testing						
Brix at 20 degree C	degrees Brix	-	- 41	69.7	In-house method STM 03-143 based on Instruction Manual Digital Hand-held	Bangkok
pH at 25 degree C		-		4.33	AOAC (2019), 945.10	Bangkok

Note: This Analysis test report is reissued to supersede report No.2915247-1, Date Reported: Feb 24, 2024 due to revise analytical information.

Remark :

- LOD : Limit of Detection

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

- Analyte(s) marked * is/are not included in scope of Accreditation ISO/IEC 17025.

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

Approved

พช่า 11,03,24

Approved by

S. UM.

Sumalee Chanta Manager

Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. 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.

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ALS LABORATORY GROUP (THAILAND) CO., LTD. An ALS Limited Company

Ife Sciences

www.alsglobal.com



Nutrition Information refer to Test Report 5845338 Date: 27-Mar-2024 Page 1 of 1

ชื่อผลิตภัณฑ์ : High Fructose Syrup 42% (Bacth No. 02624-19)

300 serving(s) per bag	Insulation to the second
Amount per serving: 1 teas	poon (4 g)
Energy	10 kcal
	% Thai RD
Total Fat 0 g	0 %
Saturated Fat 0 g	0 %
Cholesterol O mg	0 %
Protein 0 g	
Total Carbohydrate 3 g	1 %
Total Sugars 3 g	
Sodium 0 mg	0 %
Potassium 0 mg	0 %

Remark: The nutrition label shown reflects only the prescribed format set out in the applicable labeling regulations. When applying the label, the actual package size being used by client must be considered.

Approved

29 , 03 , 24

ton Y

Porn Poopetch
Acting General Chemical
Laboratory Manager

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Nutrition Information refer to Test Report

5845338

Date: 27-Mar-2024

Page 1 of 1

ชื่อผลิตภัณฑ์ : High Fructose Syrup 42% (Bacth No. 02624-19)

กินได้ 300 ครั้ง ต่อ ถุง	
คุณค่าทางโภชนาการต่อการกินหนึ่งผ	ครั้ง: 1 ซ้อนซา (4 กรัม)
พลังงาน	10 กิโลแคลอรี
	ร้อยละของค่าอ้างอิงต่อวัน
ไขมันทั้งหมด 0 ก.	0 %
ไขมันอิ่มตัว 0 ก.	0.96
คอเสสเตอรอล 0 มก.	0 %
โปรตีน 0 ก.	
คาร์โบไฮเดรตทั้งหมด 3 ก.	1 %
น้ำตาลทั้งหมด 3 ก.	
โซเตียม 0 มก.	0 %
โพแทสเซียม 0 มก.	0 %

Remark: The nutrition label shown reflects only the prescribed format set out in the applicable labeling regulations. When applying the label, the actual package size being used by client must be considered.

> Approved 03

พร ภู่เพ็ชร์ ผู้จัดการ ห้องปฏิบัติการเคมีทั่วไป



Nutrition Information refer to Test Report Date: 27-Mar-2024 Page 1 of 1 5845338

ชื่อผลิตภัณฑ์ : High Fructose Syrup 42% (Bacth No. 02624-19)

คุณค่าทางโภชนาการต่อ 1 ถุง ควรแบ่งกิน 300 ครั้ง

พลังงาน	น้ำตาล	ไขมัน	โซเดียม
3000	900	0	0
กิโลแคลอรี	กรัม	กรัม	มิลลิกรัม

*คิดเป็นร้อยละของปริมาณสูงสุดที่บริโภคได้ต่อวัน

Remark: The nutrition label shown reflects only the prescribed format set out in the applicable labeling regulations. When applying the label, the actual package size being used by client must be considered.

Approved

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