



RESULTS OF ANALYSIS

CLIENT

: SNAPSNAX VENTURES, INC.

ADDRESS

: NORTHERN BINUGAO, TORIL DAVAO CITY

DATE RECEIVED

: 07-July-2022

DATE REPORTED : 28-July-2022

Analysis based on sample(s) submitted by SNAPSNAX VENTURES, INC., SGS Philippines, Inc. does not guarantee that shipment/delivery corresponds to sample(s) submitted nor does SGS Philippines, Inc. guarantee that sample(s) submitted is a (are) random preparation of the shipment/delivery.

Lab#

PHL22-05639-02.001

Sample Name

SWEETENED AND HONEY DIPPED BROKEN BANANA CHIPS WITHOUT ADDED NATURAL FLAVOUR

LENERSAN POORTMAN C4736-2 0701220700 0701221900

Analysis Name	Result	Methodology			
Total Plate Count	70 CFU/g	Pour Plate Method (FDA BAM Ch. 3, January 2001)			
Coliform	<10 CFU/g	Petrifilm Method (AOAC 991.14, 21st Ed., 2019)			
Salmonella	Absent in 25g	Conventional Method (FDA BAM Ch. 5, July 2018)			
Listeria monocytogenes	Absent in 25g	Conventional Method (FDA BAM Ch. 10, March 2017)			
Yeast Count	<10 CFU/g	Pour Plate Method (FDA BAM Ch. 18, April 2001)			
Mold Count	<10 CFU/g	Pour Plate Method (FDA BAM Ch. 18, April 2001)			

Notes: 1. "<" means result is less than the method detection limit (there was no growth observed after the incubation period)

2. Testing Period: 13 Jul 2022 to 27 Jul 2022

Signed for and on behalf of SGS PHILIPPINES, INC.

> Katrina S. de Gracia-Cruz Junior Operations Executive

This document is issued by the Company under its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_Conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior written approval of the Company. This report will be kept for 6 months only.

28072022 1618 0000172336

f (632) 818,2971





Page N°: 1/4

Ho Chi Minh City, Date: July 26, 2022

ANALYSIS REPORT

JOB NO.: FDL22-12611

CLIENT'S NAME

SGS PHILIPPINES INC.

CLIENT'S ADDRESS

2/F ALEGRIA BLDG, 2229 CHINO ROCES AVENUE, PASONG TAMO.

MAKATI, PHILIPPINES

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

Sample description

: Food (approx. 500g) in plastic bag

Sample ID

FDL22-12611.001

Client's reference

SWEETENED AND HONEY DIPPED BROKEN BANANA CHIPS WITHOUT ADDED NATURAL FLAVOUR LENERSAN POORTMAN C4736-2 0701220700 0701221900

Job No./ Boss No.

PHL22-05639 / 1013439 1710

Sample code

PHL22-05639.001

Date sample(s) received

July 19, 2022

Testing period

: July 19 - July 26, 2022

Test requested

: As applicant's requirement

Test result

Please refer to the next page(s)

SGS Vietnam Ltd.

198 Nguyen Thi Minh Khai. Vo Thi Sau Ward. District 3, HCM City, Vietnam HCM Laboratory. Lot Illi/21, St. 19/5A, Group CN III. Tan Binh IZ. Tay Thanh Ward, Tan Phu Dist., Ho Chi Minh City. Vietnam

Can The Laboratory Korea – VN Incubator Park in Can The. 8th St., Tra Noc 2 IZ. Phuoc Thoi Ward. O Mon Dist. Can The City, Vietnam 1(84-28) 3935 1920 f(84-28) 3935 1921 WWW.SGS VII

This document is issued by the Company under its General Conditions of Service accessible at

Ins document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions. If any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.The authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/common/scertificate/authenticateeCertificate.jsp





Page N°: 2/4

DETAIL TEST RESULT(S)

	Analyte	Method	Result	LOD	LOQ	Unit	
1.	Free fatty acid (as oleic acid on received basis)	ISO 11085:2015 (Ether extraction) & ISO 660:2020	< 0.104	0.030	0.104	g/100g	
2.	Free fatty acid (as oleic acid on fat basis)	ISO 11085:2015 (Ether extraction) & ISO 660:2020	< 0.35	0.10	0.35	g/100g	
3.	Peroxide value (on fat basis)	GB 19300:2014 & ISO 3960:2017	2.57	0,07	0.23	meq/kg	
4.	Arsenic (As)	AOAC 2013,06 (21st Ed., 2019)	Not detected - 0.01		0.01	mg/kg	
5.	Mercury (Hg)	AOAC 2013.06 (21st Ed., 2019)	Not detected		0.01	mg/kg	
6.	Polycyclic aromatic hydrocarbons (PAHs) (1)	LFOD-TST-SOP-8488			N. gray		
	Fluoranthene	LFOD-TST-SOP-8488	8.2	1	3	µg/kg	
	Phenanthrene	LFOD-TST-SOP-8488	3.1	1	3	μg/kg	
	Pyrene	LFOD-TST-SOP-8488	7.5	1	3	µg/kg	

Note:

- LOD = Limit of Detection (it is referred to eLOD₅o when applied for the qualitative microbiological analyte. POD when applied for qualitative chemical analyte, and POI when applied for identification analyte), LOQ = Limit of Quantification
- "Values below limit of detection, unless listed above. The test items are listed in the annex enclosed
- When the chemical analyte is detected but the concentration is below limit of quantitation (LOQ), the result is reported as "< LOQ"; except for metal analytes that are reported as "Not detected". If the quantifiable result was calculated from sum of individual analytes, it was done without single values below LOQ taken into account.
- The method(s) remarked with an asterisk "is (are) not currently within the ISO 17025 accreditation scope and the test(s) remarked with two asterisks "was (were) performed by subcontractor(s) that was (were) mentioned in the parentheses after the method respectively.

SGS Vietnam Ltd.

198 Nguyen Thi Minh Khai, Vo Thi Sau Ward, District 3, HCM City, Vietnam HCM Laboratory: Lot III/21, St. 19/5A. Group CN III Tan Binh IZ. Tay Thanh Ward, Tan Phu Dist., Ho Chi Minh City, Vietnam Can Tho Laboratory: Korea – VN Incubator Park in Can Tho. 8th St., Tra Noc 2 IZ. Phuoc Thoi Ward. O Mon Dist., Can Tho City. Vietnam 1(84-28) 3935 1920 f(84-28) 3935 1921 www.sgs vn

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law The authenticity of this document may be verified at high procedure of the conference of this second or complemy/2/company/second or company/second or company/se

https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticateeCertificate_isp



Page N°: 3/4

PHOTO APPENDIX



SGS Vietnam Ltd.

198 Nguyen Thi Mini Khai, Vo Thi Sau Ward, District 3, HCM City, Vietnam HCM Laboratory. Lot Ill/21, St. 19/5A, Group CN III. Tan Binh IZ. Tay Thanh Ward, Tan Phu Dist., Ho Chi Minh City, Vietnam Can Tho Laboratory: Korea — VN Incubator Park in Can Tho. 8th St., Tra Noc 2 IZ, Phuoc Thoi Ward, O Mon Dist. Can Tho City, Vietnam t(84-28) 3935 1920 f(84-28) 3935 1921 WYW.SGS.VP

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Clients is instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthonzed afteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law The authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticateeCertificate.jsp.



Page N°: 4/ 4

PAH LIST ANNEX:

LOD = Limit of Detection

LOQ = Limit of Quantification

Unit: µg/kg

No.	Name	CAS No.	LOD	LOQ	No.	Name	CAS No.	LOD	LOQ
1	1-Methylnaphthalene	90-12-0	1	3	14	Chrysene	218-01-9	1	3
2	1-Methylpyrene	2381-21-7	1	3	15	Cyclopenta[cd]pyrene	27208-37-3	1	3
3	2-Metthylnaphthalene	91-57-6	1	3	16	Dibenz[a h]anthracene	53-70-3	1	3
4	Acenaphthene	83-32-9	1	3	17	Dibenzo[a.e]pyrene	192-65-4	3	10
5	Acenaphthylene	208-96-8	1	3	18	Dibenzo[a.h]pyrene	189-64-0	3	10
6	Anthracene	120-12-7	1	3	19	Dibenzo[a.i]pyrene	189-55-9	3	10
7	Benz[a]anthracene	56-55-3	1	3	20	Dibenzo[a,l]pyrene	191-30-0	3	10
8	Benzo[a]pyrene	50-32-8	1	3	21	Fluoranthene	206-44-0	100	3
9	Benzo[b]fluoranthene	205-99-2	1	3	22	Fluorene	86-73-7	1	3
10	Benzo[e]pyrene	192-97-2	1	3	23	Indeno[1,2,3-cd]pyrene	193-39-5	1	3
11	Benzo(ghi)Perylene	191-24-2	1	3	24	Phenanthrene	85-01-8	1	3
12	Benzo[j]fluoranthene	205-82-3	1	3	25	Pyrene	129-00-0	10	3
13	Benzo[k]fluoranthene	207-08-9	1	3					

REPORT RESULTS REFER TO SUBMITTED SAMPLE (S) ONLY AND SUCH SAMPLE(S) ARE RETAINED FOR 15 DAYS ONLY IF THERE ARE NO OTHER SPECIFIC STATEMENTS *** END OF THE REPORT ***

> Signed for and on behalf of SGS Vietnam LTD Lâm Văn Xư



SGS Vietnam Ltd.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not experience a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law The authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/cpmmon/ecentricate/authenticateeCertificate.jsp.