



Test Report 5623623

Date: 14-Jul-2023

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Client: Global Partner Interfood Co.,Ltd.

169/281 Kanchanaphisek Rd.,

Dokmai Sub-district, Prawet District, Bangkok 10250 Thailand

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

Sample Name

: สูตร BEAUTIBINK

Sample Description

: เครื่องดื่มผสมน้ำส้มสายชูหมัก

ผู้ผลิต

: บริษัท วีพีพี โปรเกรสซิฟ จำกัด 48/70, 48/71 หมู่ 1 ตำบลคอกกระบือ อำเภอเมืองสมุทรสาคร

จังหวัดสมุทรสาคร 74000

: (VPP Progressive Ltd. 48/70, 48/71 moo 1, kokkrabue, muangsamutsakorn,

samutsakorn 74000)

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

SGS Sample No.

: 5900730

Sample Condition

: Sample is sealed in an aluminium pouch.

Qty.Submitted

: 10 pouches x 100 ml.

Date Received

: 29-Jun-2023

Date Commenced: 5-Jul-2023

Test Items	Method	LOD	LOQ	Results	Units
Appearance	ISO 22935-2009	-	-	Yellow clear liquid	-
pH (At room temperature)	AOAC (2019) 981.12	-	-	3.79	pH units
Acidity (as Acetic Acid)	In-house method SOP No. LBFD-07382 based on AOAC (2019) 935.57, 942.15, 947.05	-	-	0.84	g/100mL
Coliforms	FDA BAM Online,2020 (Chapter 4)	-	-	Less than 1.1	MPN/100i
E.coli	FDA BAM Online,2020 (Chapter 4)	-	-	Not detected	Per 100m
Salmonella spp.	ISO 6579-1 : 2017/Amd.1:2020	-	-	Not detected	Per 25m
Staphylococcus aureus	FDA BAM Online,2016 (Chapter 12)	-	-	Less than 1	CFU/mL
				,	

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Accreditation No.1007/43

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Test Items	Method	LOD	LOQ	Results	Units
Yeasts and Molds	FDA BAM Online, 2001 (Chapter 18)	-	-	Less than 1	CFU/mL
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
Multi- mycotoxins (Aflatoxin)  -Aflatoxin B1 -Aflatoxin B2 -Aflatoxin G1 -Aflatoxin G2 -Total Aflatoxin	In-house method SOP No.LBLC-18004 based on QuEChERS method of Thermo Fisher Scientific Manual, Application Note No.21121., HPLC-MS-MS	0.25 0.25 0.25 0.25 -	0.50 0.50 0.50 0.50 -	Not detected Not detected Not detected Not detected Not detected	ug/kg ug/kg ug/kg ug/kg ug/kg
Synthetic food colour -Ponceau 4R E124	In-house method SOP no.LBLC-18003 based on Food Chemistry 177 (2015),P.197-203 , HPLC-DAD	0.50	1.00	Not detected	mg/kg

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Test Items	Method	LOD	LOQ	Results	Units
Sweetener	In-house method SOP LBFD-03201 based on Journal of Agricultural and chemistry (2009),Vol.57,Page 3022-3027, HPLC-MS				
-Sucralose		1.00	3.00	54.69	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.

Jirapan Vilaipol Microbiological Lab Manager \*\*\*\*\*\* End of Report \*\*\*\*\*\*

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