

Intertek



VILAS 278

Testing Report / Báo cáo Kết quả Phân tích

WON: FST160303563-2

Date/Ngày: 04-Apr-2016

Applicant / ref. (Khách hàng / số yêu cầu) : LES VERGERS DU MÉKONG
 Information provided by applicant (thông tin được khách hàng cung cấp) : CANE JUICE SOKANAA CL & CL COMPANY
 Sample description (Mô tả mẫu) : CANE JUICE (Nước Mía)
 Seal No (Số niêm) : No seal number/ Không niêm
 Source of sample (Nguồn mẫu) : Sample submitted/ Mẫu nhận từ khách hàng
 Sample received on (Ngày nhận mẫu) : 21-Mar-2016
 Sample tested on (Ngày phân tích) : 22-Mar-2016

Testing Results / Kết quả phân tích

No. / STT	Parameters / Chỉ tiêu	Unit / Đơn vị	Result / Kết quả	LOD / Giới hạn phát hiện	Test Method / Phương pháp phân tích	
1	Beta Caroten (**)	µg/100g	24.8	-	HPLC-Analyse des constituants alimentaire chapter 9	
2	Vitamin B ₁ (**)	µg/L	270	-	HPLC&LCMS-Proceedings on Analytical Sciences (2000); Application of Agilent Technologies; Journal of Chro. A 778 (1997) 247-253;1070 (2005) 49-56	
3	Vitamin B ₂ (**)	µg/L	Not Detected	300		
4	Vitamin B ₅ (**)	µg/L	2363	-		
5	Vitamin B ₆ (**)	µg/L	132	-		
6	Vitamin B ₉ (**)	µg/L	Not Detected	300		
7	Vitamin D(**)	µg/L	Not Detected	100		
8	Vitamin K ₁ (**)	µg/L	Not Detected	100		
9	Vitamin PP(**)	µg/L	778	-		
10	Vitamin B ₁₂ (**)	µg/100ml	1.46	-		Ref (CASE.NC.0016)
11	Vitamin B ₉ (**)	µg/100ml	0.83	-		Ref (CASE.NC.0011)

Note / Ghi chú:

- This testing result is only valid on tested sample/ Kết quả phân tích chỉ có giá trị trên mẫu thử.
- (*) Parameters are not accredited ISO 17025/Chỉ tiêu chưa được công nhận ISO 17025
- (†) Parameters are tested by Intertek Viet Nam /Những chỉ tiêu được phân tích bởi Intertek Việt Nam.
- (**) Samples are sent to subcontractor/Mẫu được gửi đến nhà thầu phụ.

Authorized Technical Representative

On behalf of Intertek Vietnam-Can Tho branch


 Cao Việt Thanh


 Lý Bá Hòa

This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
 Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
 Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
 Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com

Website: www.intertek.com; www.intertek.vn

Intertek



VILAS 278

Testing Report / Báo cáo Kết quả Phân tích

 WON: FST160405685-1
 Date/Ngày: 05-May-2016

Applicant / ref. (Khách hàng / số yêu cầu) : LES VERGERS DU MÉKONG

Information provided by applicant (thông tin được khách hàng cung cấp) : CANE JUICE SOKANAA CL & CL COMPANY

Sample description (Mô tả mẫu) : CANE JUICE (Nước Mía)

Seal No (Số niêm) : No seal number/ Không niêm

Source of sample (Nguồn mẫu) : Sample submitted/ Mẫu nhận từ khách hàng

Sample received on (Ngày nhận mẫu) : 29-Apr-2016

Sample tested on (Ngày phân tích) : 29-Apr-2016

Testing Results / Kết quả phân tích

No. / STT	Parameters / Chỉ tiêu	Unit / Đơn vị	Result / Kết quả	Test Method / Phương pháp phân tích
1	Clostridium perfringens	CFU/ml	0	ISO 7937: 2004
2	Coliforms	CFU/ml	0	ISO 4832:2006
3	E. coli	CFU/ml	0	ISO 16649-2: 2001
4	Pseudomonas aeruginosa (*)	CFU/ml	0	3347/2001/QĐ-BYT
5	Staphylococcus aureus	CFU/ml	0	ISO 6888-1:1999/Amd1:2003
6	Streptococcus faecalis (*)	CFU/ml	0	3351/2001/QĐ-BYT
7	TPC (37°C) Tổng số sinh vật hiếu khí	CFU/ml	8	Ref: ISO 4833-1:2013
8	Yeasts and Moulds Tổng số nấm men và nấm mốc	CFU/ml	0	ISO 21527-1: 2008

Note / Ghi chú:

- This testing result is only valid on tested sample/ Kết quả phân tích chỉ có giá trị trên mẫu thử.
- (*) Parameters are not accredited ISO 17025/Chỉ tiêu chưa được công nhận ISO 17025
- (***) Modified methods/ Phương pháp đã được hiệu chỉnh.
- (#) Parameters are not certified as Decree No. 127/2014/NĐ-CP on 31th December 2014/ Các chỉ tiêu chưa được chỉ định theo Nghị định số 127/2014/NĐ-CP ngày 31 tháng 12 năm 2014.
- (†) Parameters are tested by Intertek Viet Nam /Những chỉ tiêu được phân tích bởi Intertek Việt Nam.
- (**) Samples are sent to subcontractor/Mẫu được gửi đến nhà thầu phụ.

Authorized Technical Representative

On behalf of Intertek Vietnam-Cantho branch



Cao Việt Thanh

Intertek

Thay mặt Công ty

INTERTEK Vietnam Ltd

03



Lý Bá Hòa

This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

 Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
 Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

 HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
 Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

 Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
 Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com
Website: www.intertek.com; www.intertek.vn

Testing Report / Báo cáo Kết quả Phân tích

Applicant / ref. (Khách hàng / số yêu cầu) : LES VERGERS DU MÉKONG
 Information provided by applicant (thông tin được khách hàng cung cấp) : CANE JUICE SOKANAA CL & CL COMPANY
 Sample description (Mô tả mẫu) : CANE JUICE (Nước Mía)
 Seal No (Số niêm) : No seal number/ Không niêm
 Source of sample (Nguồn mẫu) : Sample submitted/ Mẫu nhận từ khách hàng
 Sample received on (Ngày nhận mẫu) : 21-Mar-2016
 Sample tested on (Ngày phân tích) : 21-Mar-2016

Testing Results / Kết quả phân tích

No./ STT	Parameters / Chỉ tiêu	Unit / Đơn vị	Result / Kết quả	LOD / Giới hạn phát hiện	Test Method / Phương pháp phân tích
1	Calories ^(*)	Kcal/100ml	80.3	-	Calculate (Included testing, protein, Total carbohydrate, fat) Food composition & nutrition tables (Medpharm, 1995)
2	Calories ^(*)	KJ/100ml	336	-	Calculate (Included testing, fat) Food composition & nutrition tables (Medpharm, 1995)
3	Total carbohydrate ^(*)	g/100ml	19.3 (%DV=6)	-	Calculate (Included testing, Moisture, protein, ash, fat) Food composition & nutrition tables (Medpharm, 1995)
4	Fiber content	g/100ml	Not detected	0.05	TCVN 4590:1988
5	Protein (N*6.25)	g/100ml	0.43	-	TCVN 3705:1990
6	Monounsaturate fat (*)	g/100ml	Not detected	0.05	Ref. AOAC 996.06:2011 (GC/MS)
7	Polyunsaturate fat (*)	g/100ml	0.08	-	Ref. AOAC 996.06:2011 (GC/MS)
8	Cholesterol	mg/100ml	Not detected (%DV=0)	10.0	FST-WI06 chapter 30 (Ref. AOAC 994.10:2008), GC/MS
9	Iron, Fe ^(†)	mg/100ml	0.20 (%DV=2)	-	Ref. AOAC 999.10-05 (ICP-OES Analysis)

This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
 Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
 Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
 Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com

No./STT	Parameters / Chỉ tiêu	Unit / Đơn vị	Result / Kết quả	LOD / Giới hạn phát hiện	Test Method / Phương pháp phân tích
10	Magnesium, Mg ^(†)	mg/100ml	17.8 (%DV=4)	-	Ref. AOAC 999.10-05 (ICP-OES Analysis)
11	Sodium, Na	mg/100ml	0.92 (%DV=0)	-	FST-WI04 chapter 16 (Ref. AOAC 999.10-05)/ASS
12	Potassium, K (*)	mg/100ml	58.6 (%DV=2)	-	FST-WI04 chapter 16 (Ref. AOAC 999.10-05)/ASS
13	Vitamin A	IU/100ml	Not detected (%DV=0)	5.00	FST-WI01 Chapter 31, Ref. AOAC 992.03, HPLC-DAD
14	Vitamin C ^(†)	mg/100ml	Not detected (%DV=0)	1.00	FST-WI01 Chapter 32, Ref. AOAC 992.03, HPLC-DAD
15	Vitamin E content ^(†)	mg/100ml	0.35 (%DV=0)	-	FST-WI01 Chapter 55, Ref. AOAC 992.03, HPLC-DAD

Note / Ghi chú:

- (*) Parameters are not accredited ISO 17025/Các chỉ tiêu chưa được công nhận ISO 17025.
- (**) Samples are sent to subcontractor/Mẫu được gửi đến nhà thầu phụ.
- This testing result is only valid on tested sample. It is issued under our Intertek Terms and Conditions./ Kết quả phân tích chỉ có giá trị trên mẫu thử. Báo cáo này được ban hành theo những điều khoản kinh doanh của INTERTEK
- Parameters with (†) mark are tested by Intertek Viet Nam Chemical & Agricultural Laboratory/ Các chỉ tiêu được đánh dấu (†) là những chỉ tiêu được phân tích bởi Phòng thí nghiệm Hóa và Nông sản Intertek Việt nam.
- The above result shall not be reproduced, partly or fully, unless written approval of Intertek is granted/Không được sao chép kết quả này, một phần hay toàn bộ, nếu không được sự đồng ý bằng văn bản của đại diện INTERTEK

Authorized Technical Representative



Cao Việt Thanh

On behalf of Intertek Vietnam-Can Tho branch



Thay mặt Công ty

INTERTEK Vietnam Ltd

13



This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com

Testing Results / Kết quả phân tích

Nutrition Facts	
Serving size 100ml	
Servings per container	
Amount per Serving	
Calories 80Kcal (340KJ)	
	% Daily Value *
Total Fat 0g	0 %
Cholesterol 0mg	0 %
Sodium 0mg	0 %
Potassium 60mg	2 %
Total carbohydrate 19g	6 %
Protein 0g	
Vitamin A	0 % • Vitamin C
	0 %
Iron	2 % • Magnesium
	4 %
* Percent Daily Values are based on a 2000 calorie diet. Your daily values may be higher or lower depending on your calorie needs:	
	Calories: 2000 2500
Total Fat	Less than 65 g 80 g
Sat Fat	Less than 20 g 25 g
Cholesterol	Less than 300 mg 300 mg
Sodium	Less than 2400 mg 2400 mg
Total Carbohydrate	300 g 375 g
Fiber	25 g 30 g
Calories per gram:	
Fat 9	• Carbohydrates 4 • Protein 4

This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com

Intertek



VILAS 278

Testing Report / Báo cáo Kết quả Phân tích

WON: FST160303563-2

Date/Ngày: 04-Apr-2016

Applicant / ref. (Khách hàng / số yêu cầu) : LES VERGERS DU MÉKONG
 Information provided by applicant (thông tin được khách hàng cung cấp) : CANE JUICE SOKANAA CL & CL COMPANY
 Sample description (Mô tả mẫu) : CANE JUICE (Nước Mía)
 Seal No (Số niêm) : No seal number/ Không niêm
 Source of sample (Nguồn mẫu) : Sample submitted/ Mẫu nhận từ khách hàng
 Sample received on (Ngày nhận mẫu) : 21-Mar-2016
 Sample tested on (Ngày phân tích) : 22-Mar-2016

Testing Results / Kết quả phân tích

No. / STT	Parameters / Chỉ tiêu	Unit / Đơn vị	Result / Kết quả	LOD / Giới hạn phát hiện	Test Method / Phương pháp phân tích	
1	Beta Caroten (**)	µg/100g	24.8	-	HPLC-Analyse des constituants alimentaire chapter 9	
2	Vitamin B ₁ (**)	µg/L	270	-	HPLC&LCMS-Proceedings on Analytical Sciences (2000); Application of Agilent Technologies; Journal of Chro. A 778 (1997) 247-253;1070 (2005) 49-56	
3	Vitamin B ₂ (**)	µg/L	Not Detected	300		
4	Vitamin B ₅ (**)	µg/L	2363	-		
5	Vitamin B ₆ (**)	µg/L	132	-		
6	Vitamin B ₉ (**)	µg/L	Not Detected	300		
7	Vitamin D(**)	µg/L	Not Detected	100		
8	Vitamin K ₁ (**)	µg/L	Not Detected	100		
9	Vitamin PP(**)	µg/L	778	-		
10	Vitamin B ₁₂ (**)	µg/100ml	1.46	-		Ref (CASE.NC.0016)
11	Vitamin B ₉ (**)	µg/100ml	0.83	-		Ref (CASE.NC.0011)

Note / Ghi chú:

1. This testing result is only valid on tested sample/ Kết quả phân tích chỉ có giá trị trên mẫu thử.
2. (*) Parameters are not accredited ISO 17025/Chỉ tiêu chưa được công nhận ISO 17025
3. (†) Parameters are tested by Intertek Viet Nam /Những chỉ tiêu được phân tích bởi Intertek Việt Nam.
4. (**) Samples are sent to subcontractor/Mẫu được gửi đến nhà thầu phụ.

Authorized Technical Representative

On behalf of Intertek Vietnam-Can Tho branch


 Cao Việt Thanh


 Lý Bá Hòa

This report (including any enclosures and attachments) has been prepared for the exclusive use and benefit of the addressee(s) and solely for the purpose for which it is provided. Unless we provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. We do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do we owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request and at <http://www.intertek.com/terms>

Intertek Vietnam Limited

Head Office: 3rd & 4th Floor, Au Viet Building, No. 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Ha Noi City, Viet Nam
 Telephone: (84-4)-37337094, Fax: (84-4)-37337093, Email: web.iao-vnm@intertek.com

HCM Office: 1st & 2nd Floor, Etown EW Building, 364 Cong Hoa Street, Ward 13, Tan Binh District, Ho Chi Minh City, Viet Nam
 Telephone: (84-8) 62971099, Fax: (84-8) 62971098, Email: web.iao-vnm@intertek.com

Food Laboratory: M10, M11, M12, M13, Nam Song Can Tho, Thanh Thuan Area, Phu Thu Ward, Cai Rang District, Can Tho City, Viet Nam
 Telephone: (84-710) 3917887, Fax: (84-710) 3917711, Email: cbavietnamsc@intertek.com

Website: www.intertek.com; www.intertek.vn