

Report N°: 2009030641





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Can Tho City, Date: September 03, 2022

TP. Cần Thơ, Ngày: 03/09/2022

REF. NO.: CTFDL20/03070-1

Đơn hàng: CTFDL20/03070-1

ANALYSIS REPORT BÁO CÁO PHÂN TÍCH

: GREEN STARCH JOINT STOCK COMPANY

CLIENT'S NAME Tên khách hàng : CÔNG TY CỔ PHẨN TINH BỘT XANH

CLIENT'S ADDRESS : NO 91 HAMLET 2, WARD 2, SA DEC CITY, DONG THAP PROVINCE,

VIETNAM

: SỐ 91 KHÓM 2, PHƯỜNG 2, THÀNH PHỐ SA ĐÉC, TỈNH ĐỒNG THÁP Địa chỉ

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

Mẫu thử nghiệm được cung cấp và nhận dạng bởi khách hàng:

: RICE MACARONI Sample description

Mô tả mẫu : Nui ngũ sắc

Number of sample : 01 sample Số lương mẫu : 01 mẫu

Sample characterisation/ condition : Sample in plastic bag

Tình trạng mẫu : Mẫu chứa trong túi nhựa

Client's reference : RICE MACARONI Chú thích của khách hàng : Nui ngũ sắc

Date sample(s) received : August 26, 2022

Ngày nhận mẫu : 26/08/2022

: August 27 - September 03, 2022 **Testing period** : 27/08/2022 - 03/09/2022 Thời gian thử nghiệm

Test requested : As applicant's requirement

Yêu cầu thử nghiệm : Theo yêu cầu của khách hàng **Test result** : Please refer to the next page(s)

Kết quả kiểm nghiệm : Vui lòng tham khảo trang sau



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DETAIL TEST RESULT(S)

KẾT QUẢ KIỂM NGHIỆM

	Testing analysis Chỉ tiêu phân tích	Method Phương pháp	Result Kết quả	Unit Đơn vị
1.	Total plate count Tổng vi sinh vật hiếu khí	ISO 4833-1:2013 ^(A)	1.6 x 10 ²	cfu/g
2.	Total Coliforms Coliform tổng	ISO 4832:2006 ^(A)	< 10	cfu/g
3.	E. Coli E. Coli	ISO 16649-2:2001 ^(A)	< 10	cfu/g
4.	Staphylococcus aureus Staphylococcus aureus	US FDA BAM Chapter 12 (2016) (A)	< 10	cfu/g
5.	Bacillus cereus Bacillus cereus	AOAC 980.31 (21st Ed., 2019) (A)	< 10	cfu/g
6.	Clostridium perfringens Clostridium perfringens	ISO 7937:2004 ^(A)	< 10	cfu/g
7.	Total Yeast Tổng nấm men	ISO 21527-2:2008 (A)	< 10	cfu/g
8.	Total Mold Tổng nấm mốc	ISO 21527-2:2008 ^(A)	2.0 x 10 ¹	cfu/g
9.	Gluten allergen Di ứng Gluten	AOAC 2012.01 (21st Ed., 2019) (R5 sandwich ELISA method)	Not detected Không phát hiện LOD = 1.0	mg/kg
10.	Arsenic (As) Asen	Ref. AOAC 2013.06 (21 st Ed., 2019) ^(A)	Not detected Không phát hiện LOD = 0.07	mg/kg
11.	Cadmium (Cd) Cadimi	Ref. AOAC 2013.06 (21 st Ed., 2019) ^(A)	Not detected Không phát hiện LOD = 0.03	mg/kg
12.	Lead (Pb) Chì	Ref. AOAC 2013.06 (21 st Ed., 2019) ^(A)	Not detected Không phát hiện LOD = 0.03	mg/kg
13.	Mercury (Hg) Thủy ngân	Ref. AOAC 2013.06 (21 st Ed., 2019) ^(A)	Not detected Không phát hiện LOD = 0.1	mg/kg



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Testing analysis Chì tiêu phân tích	Method Phương pháp	Result Kết quả	Unit Đơn vị
14. Aflatoxin B1 Aflatoxin B1	LFOD-TST-SOP-8456 (2020) (Ref. EN 17194:2019)	Not detected Không phát hiện LOD = 0.3	μg/kg
15. Aflatoxin B2 Aflatoxin B2	LFOD-TST-SOP-8456 (2020) (Ref. EN 17194:2019)	Not detected Không phát hiện LOD = 0.3	μg/kg
16. Aflatoxin G1 Aflatoxin G1	LFOD-TST-SOP-8456 (2020) (Ref. EN 17194:2019)	Not detected Không phát hiện LOD = 0.3	μg/kg
17. Aflatoxin G2 Aflatoxin G2	LFOD-TST-SOP-8456 (2020) (Ref. EN 17194:2019)	Not detected Không phát hiện LOD = 0.3	μg/kg
18. Aflatoxin (B1, B2, G1, GAflatoxin (B1, B2, G1, G2		Not detected Không phát hiện	μg/kg
19. Ochratoxin A Ochratoxin A	LFOD-TST-SOP-8456 (2020) (Ref. EN 17194:2019)	Not detected Không phát hiện LOD = 0.3	μg/kg

Note/Ghi chú:

- LOD = Limit of Detection/ Giới hạn phát hiện
- When the chemical analyte is detected but the concentration is below limit of quantitation (LOQ), the result is reported as "< LOQ". If the result was calculated from sum of individual analytes, it was done without single values below LOQ taken into account. For microbiological analyte, according to the plate count testing method with dilution factor of 10, the result of the sample that the relevant colonies were not formed was reported as < 10 cfu/g.

Khi chất phân tloh hóa học được phát hiện nhưng nồng độ nhỏ hơn giới hạn định lượng (LOQ), thì kết quả sẽ được thể hiện là "< LOQ". Nếu kết quả được tính từ tổng của từng chỉ tiêu, nó được thực hiện không bao gồm các giá trị đơn lẻ nhỏ hơn giới hạn định lượng. Đối với chỉ tiêu phân tích vi sinh, theo phương pháp thử nghiệm đồ đĩa với hệ số pha loãng là 10, mẫu không phát hiện khuẩn lạc sẽ được trả kết

The method(s) remarked with (A), (H) and (T) are designated by the Ministry of Agriculture and Rural Development, the Ministry of Health, and the Ministry of Industry and Trade, respectively.

Phương pháp được đánh dấu bằng chữ (A), (H) và (T) là phương pháp tương ứng được công nhận bởi Bộ Nông Nghiệp Và Phát Triển Nông Thôn, Bồ Y Tế, và Bộ Công Thương.



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PHOTO APPENDIXI PHU LUC HÌNH ẢNH



REPORT RESULTS REFER TO SUBMITTED SAMPLE (S) ONLY AND SUCH SAMPLE(S) ARE RETAINED FOR 07 DAYS ONLY IF THERE ARE NO OTHER SPECIFIC STATEMENTS Kết quả phân tích chỉ có giá trị trên mẫu đã nhận tại phòng thí nghiệm và mẫu được lưu trữ trong vòng 07 ngày nếu không có thông báo đặc biệt khác

END OF THE REPORT

Signed for and on behalf of **SGS Vietnam LTD** Thay Mặt Công ty SGS Việt Nam Lâm Văn Xư

Thay mặt công ty

SGS Vietnam Ltd



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