

CERTIFICATE

Certify that the food safety management system of

RORNG MACHINE KENSROV PHUM YEUNG CO., LTD.

Address and manufacturing location: # Land No. 145, Street Svay Pok Village, Batheay Commune, Batheay District, Kampong Cham Province, Cambodia.

Has been audited and found to be in conformance with the requirements set forth by:

ISO 22000:2018

For the following activities: Pre-processing, packaging and trading of rice

(Food code/Category code: CIV, FI)

Certificate no

CGLOBAL.03.5963

The validity of certificate : From 09/04/2024 to 08/04/2027

From April 09, 2025, this Certificate is valid if there is an announcement of the results of surveillance audit to maintain the validity of TQC CGLOBAL attached (within 03 years of surveillance and maintaining its validity 02 times).

Signed date

: 09/04/2024

Verify certificate at: https://cglobal.us/verify-certificate



CGLOBAL.03.5963

Certification mark



Global accreditation mark







Manh Cuong La

Director of TQC CGLOBAL Center for Testing and Certification - Certification managing and Certificate issuing Office: No. 140/1/51 Nguyen Xien street, Thanh Xuan District, Hanoi, Vietnam, Website: http://tqc.vn - Email: certify@tqc.vn

Q CGLOBAL OCEANIA (Australia)

Q CGLOBAL ASIA (China)

Richard William Oliver Farnsworth

Chairman of Certification Board of TQC CGLOBAL Center & General Director of Global Inspection and Certification Network (CGLOBAL) CORP. (California & South Carolina, United States) - Website: https://cglobal.us & CGLOBAL EUROPE (Berlin, Germany), Website: https://c-global.eu

Q CGLOBAL ASEAN (Singapore, Vietnam, Cambodia)

Q CGLOBAL EUROPE (Germany & Hungary)



Q CGLOBAL AMERICAS (United States)



GLOBAL INSPECTION AND CERTIFICATION NETWORK (CGLOBAL) TQC CGLOBAL CENTER FOR TESTING AND CERTIFICATION

https://cglobal.us - http://c-global.eu - http://cglobal.vn - http://tqc.vn

RORNG MACHINE KENSROV PHUM YEUNG CO., LTD.

Address and manufacturing location: # Land No. 145, Street Svay Pok Village, Batheay Commune, Batheay District, Kampong Cham Province, Cambodia.

DATE
09 April 2024

OUR REFERENCE <CGLOBAL.03.5963>

Re: Guidelines and regulations for the use of certification mark and accreditation mark

Dear Valued Client

Your organization CAN USE the certification mark as bellow to demonstrate conformity of your the food safety management system in accordance with guidelines and regulations specified by TOC CGLOBAL.

1. ISO 22000:2018 certification mark and globally recognized accreditation mark

1.1. ISO 22000:2018 certification mark that is issued to clients for use

1.2. Accreditation mark issued by accreditation body and IAF - International Accreditation Forum







VICAS 063-FSMS

IAF - MLA

The string: VICAS 063-FSMS is the accreditation certificate serial number recognized by the accreditation body (FSMS - Food Safety Management System) and IAF - International Accreditation Forum - https://iaf.nu/en/home

2. Guidelines and regulations for the use of the certification mark and accreditation mark

Depending on the needs of use for internal activities or brand promotion activities, your organization can use the ISO 22000:2018 certification mark in Section 1.1 or use a combination of both the certification mark and the accreditation mark (in Sections 1.1 and 1.2) issued by TQC CGLOBAL Center - a member of CGLOBAL CORP. (United States), but must comply with the following requirements:

a) The ISO 22000:2018 certification mark is allowed to be displayed directly on the accompanying technical documents for communication and promotion on the mass media and on introductory documents and commercial transaction documents of the Company (capacity profiles, leaflets, letters, etc).



GLOBAL INSPECTION AND CERTIFICATION NETWORK (CGLOBAL) TQC CGLOBAL CENTER FOR TESTING AND CERTIFICATION

https://cglobal.us - http://c-global.eu - http://cglobal.vn - http://tqc.vn

- b) It is not allowed to use the ISO 22000:2018 certification mark on products or product packaging or in any other way that can make confusion with product certification.
- c) The Company's statements used on product packaging shall not imply that the product, process or service is certified by this means.
- d) The ISO 22000:2018 certification mark can be enlarged or reduced, but must maintain the ratio of the size and must be recognizable to the naked eye.
- e) The ISO 22000:2018 certification mark must be the same color as the issued color or presented in the same color.
- f) The size, shape and color of the CGLOBAL logo are referred to in Appendix 1.

In the event that TQC CGLOBAL finds any violation of the above requirements, it will be considered a basis for TQC CGLOBAL to make a decision regarding the validity of your Company's Certificate.

Yours sincerly,

Richard William Oliver Farnsworth

Chairman of Certification Board (TQC CGLOBAL) & General director of Global Inspection and Certification Network (CGLOBAL) Corp. (United States) https://cglobal.us - https://cglobal.eu - http://cglobal.vn

Appendix 1: Shape, size and color of the Cglobal logo



GLOBAL INSPECTION AND CERTIFICATION NETWORK (CGLOBAL) TQC CGLOBAL CENTER FOR TESTING AND CERTIFICATION

https://cglobal.us - http://c-global.eu - http://cglobal.vn - http://tqc.vn

APPENDIX 1: SHAPE, SIZE AND COLOR OF THE CGLOBAL LOGO

A. LOGO RULES

1. STANDARD RATIO OF LOGO

 Overall ratio: 10X width; 6X height Name: 8,3X width; 2,3X height Other elements: Icon border is 1X thickness General layout: Vertical justification

2. STANDARD RATIO OF CERTIFICATION MARK

 Overall ratio: 13,2X width; 6X height Name: 8,5X width; 3,2X height Other elements: Icon border is 1X thickness

ISO version icon is 2,2X thickness

 General layout: Vertical justification

3. COLOR



#13509D

C: 98% R: 19 M: 79% G: 80 B: 157



#F6871F C: 0%

R: 246 G: 135 M: 57% Y: 100% B: 31



#F36F21

R: 243 G: 1111 C: 0% M: 70% Y: 100% B: 33





The logo is placed on a grid system to determine the ratio between the elements in the logo.

B. SHAPE, SIZE OF CGLOBAL LOGO AND CERTIFICATION MARK ON CERTIFICATE

1. LOGO ON CERTIFICATE



2. CERTIFICATION MARK ON CERTIFICATE





*Example template