## **CERTIFICATE**

CERTIFICATE No: CU 867817EU-01.2022 REGISTRATION No: CU 867817

Field of attention:
Organic production methods
Organic EU

Issued to:

AAK SG Pte. Ltd.
21 Biopolis Road, Nucleos, #01-25
138567 Singapore
SINGAPORE

Standard:

Control Union Certifications Production Standards and Regulation (EC) No 834/2007 and Regulation (EC) No 889/2008 on organic production of agricultural products and indications referring thereto on agricultural products and foodstuffs, including the amending regulations, and Control Union Certifications (CU) Inspection Regulations.

Valid until: 23 September 2023

Control Union Certifications declares to have inspected the unit(s), and/or product(s) of the above mentioned client, and have found them in accordance with the standards mentioned above.

This certificate covers the unit(s), and/or product(s) as mentioned in the authenticated annex of this certificate. This document has been issued on the basis of Article 29(1) of Regulation (EC) No 834/2007 and of Regulation (EC) No 889/2008. The declared operator has submitted his activities under control, and meets the requirements laid down in the named Regulations.

Labelling of the product must state CUC CB code number.

This certificate remains in force until further notice, provided that the participant continues to meet the conditions as laid down in the client contract with Control Union Certifications B.V. and verified in inspections by Control Union Certifications B.V.

SG-BIO-149
Date of certification:
13 September 2022
Last date of inspection: 11 August 2022
Place and date of issue:
Jakarta Selatan, 21 September 2022





Declared by:

Mr. Yusdi Zulfikri

Certifier
Control Union Certifications B.V.
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands
http://www.controlunion.com

tel.: +31(0)38-4260100



## Annex to CERTIFICATE No: CU 867817EU-01.2022 REGISTRATION No: CU 867817 Organic production methods Organic EU

AAK SG Pte. Ltd. 21 Biopolis Road, Nucleos, #01-25 138567 Singapore SINGAPORE

Legally represented by: Jass Khaw, Mrs. (Jass)

This certificate covers the following PRODUCT(S) which meet(s) the criteria of the Regulation (EEC) No. 834/2007 and 889/2008 including the amending regulations, which are applicable to the below indicated status:

## **Organic products**

Product no.	Name of product	Single/ Multi-ingredient	Processing unit(s)	
P 007210	Copra	single	PRC 107731	
P 095952	Crude coconut oil	single	PRC 107731	
P 161312	Refined Bleached Deodorized Coconut Oil (RBD CNO)	multi	PRC 107731	
P 192521	Refined Bleached Deodorized Coconut Oil Non Degumming (RBD CNO ND)	multi	PRC 107731	

<sup>\*</sup> parallel production of this product takes place

in accordance with Regulation 834/2007 and 889/2008 and CU inspection regulation.

in accordance with article 62 of Regulation (EEC) No. 889/2008.

This certificate, referred to in the licensee contract as scope certificate, covers the following PROCESSING UNIT(S) and PROCESSES, which meet(s) the criteria of the Regulation (EEC) No. 834/2007 and 889/2008 including the amending regulations, which are applicable to the below indicated product category:

## Processing unit(s)

Unit no.	Name of unit	Unit ref.	Address	Processes
PRC 107731	AAK SG Pte. Ltd.	D-01	21 Biopolis Road, Nucleos, #01-25 Singapore SINGAPORE	Administration, Export, Marketing

This certificate including the annex remains property of Control Union Certifications B.V. and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Certifications B.V. immediately of any changes in the above mentioned data. Only an original and signed certificate with accompanying attachments is valid.

Date of certification:

13 September 2022

Place and date of issue:

Jakarta Selatan, 21 September 2022

Authenticated by

On benan of the Managing Director Mr. Yusdi Zulfikri Certifier

This certificate cannot be used as guarantee certificate for delivered goods!

<sup>\*\*</sup> organic:

<sup>\*\*\*</sup> in conversion: