### **CERTIFICATE**

CERTIFICATE No: CU 864984NOP-01.2023 REGISTRATION No: CU 864984

Field of attention:
Organic production methods
USDA-NOP
HANDLING / PROCESSING

Issued to:

Ingredion (Thailand) Co., Ltd. 40/14 Moo 12, Bangna-Trad Road, Bangkaew, Bangplee

### 10540 Samutprakarn THAILAND

Standard:
Certified to the USDA organic regulation, 7 CFR Part 205.

Anniversary date: 20 June 2024

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.

Once certified, a production or handling operation's organic certification continues in effect until surrendered, suspended or revoked.

Anniversary date - when the certified operation must submit its annual update.

Effective date : 20 June 2019 Place and date of issue: Jakarta Selatan, 13 November 2023





On behalf of the Waring Director

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 864984NOP-01.2023 REGISTRATION No: CU 864984 Organic production methods USDA-NOP HANDLING / PROCESSING

Ingredion (Thailand) Co., Ltd. 40/14 Moo 12, Bangna-Trad Road, Bangkaew, Bangplee 10540 Samutprakarn THAILAND

Legally represented by: Uraiwan, Ms. Podjanee

This certificate covers the following PRODUCT(S) which meet(s) the criteria of paragraph 205,270 through paragraph 205,272 and all other applicable requirements of part 205 of the National Organic Programme, including the amending regulations, and the standards which are applicable to the below indicated product category:

#### 100% organic products

Product no.	Name of product	Processing unit(s)
P 172917	PURITY Bio 301 Tapioca Starch	PRC 103093, PRC 103094, PRC 137178

#### **Organic products**

Product no.	Name of product	Processing unit(s)	
P 172837	PURITY Bio 805 Rice Starch	PRC 103093, PRC 103094, PRC 137178	
P 015030	Rice flour	PRC 103093, PRC 103094, PRC 137178	

<sup>\*</sup> Status:

100% organic: in accordance with paragraph 205,301, article a, of the National Organic Programme and the CU Inspection Regulations.

Organic: in accordance with paragraph 205,301, article b, of the National Organic Programme and the CU Certifications Inspection Regulations.

Made with organic: in accordance with paragraph 205,301, article c, of the National Organic Programme and the CU Certifications Inspection Regulations

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 paragraph 205,270 through paragraph 205.272 and all other applicable requirements of part 205 of the National Organic Programme, including the amending regulations:

#### Processing unit(s)

Unit no.	Name of unit Unit	t ref. Address	Processes
PRC 103093	Ingredion (Thailand) Co., Ltd. D-01	. 40/14 Moo 12, Bangna-Trad F Bangkaew, Bangplee Samutprakarn THAILAND	Road, Export and Administration
PRC 103094	Ingredion (Thailand) Co., Ltd D-02 Factory	45 Moo. 11, Banglen Banglen, Nakhon Pathom THAILAND	Dewatering, Drying, Grading, Packing, purifying , Receiving, Screening, Storage, Washing

# Annex to CERTIFICATE No: CU 864984NOP-01.2023 REGISTRATION No: CU 864984 Organic production methods USDA-NOP HANDLING / PROCESSING

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.

Effective date:

20 June 2019

Place and date of issue:

Jakarta Selatan, 13 November 2023

Authenticated by

On behalf of the Managing Director Mr. Yusdi Zulfikri

Certifier

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