

PT Charoen Pokphand Indonesia

Food Division

R&D Department

### BUKTI PENYERAHAN DOKUMEN TERKENDALI PD

Tgl : 28/02/2024

Nama Dokumen : Rekomendasi No. 23/PD/II/24  
TAPIOCA STARCH NATIVE

Copy No. 1 Diterima Oleh Dept. : P P I C	Copy No. 2 Diterima Oleh Dept. : Purchase	Copy No. 3 Diterima Oleh Dept. : Q C	Copy No. 4 Diterima Oleh Dept. : Q A	Copy No. 5 Diterima Oleh Dept. : D C C
Nama : Tgl : 28/02/2024	Nama : Tgl : 28/02/2024	Nama : Tgl : 28/02/2024	Nama : Tgl : 28/02/2024	Nama : Tgl :
Copy No. 6 Diterima Oleh Dept. : Premix	Copy No. 7 Diterima Oleh Dept. : Warehouse	Copy No. 8 Diterima Oleh Dept. : QC Salatiga Plant	Copy No. 9 Diterima Oleh Dept. : QC Surabaya Plant	Copy No. 10 Diterima Oleh Dept. : QC Ngoro Plant
Nama : Tgl :	Nama : Tgl :	Nama : Tgl : 28/02/2024	Nama : Tgl :	Nama : Tgl :
Copy No. 11 Diterima Oleh Dept. : QC Medan Plant	Copy No. 12 Diterima Oleh Dept. : QC Bandung Plant	Copy No. 13 Diterima Oleh Dept. : Plant 2	Copy No. 14 Diterima Oleh Dept. : P P I C	Copy No. 15 Diterima Oleh Dept. : P P I C
Nama : Tgl :	Nama : Tgl :	Nama : Tgl : 03/04/2024	Nama : Tgl :	Nama : Tgl :

No. : 23/PD/II/24  
Issue Date : 26-Feb-24  
Revision :  
Revision Date :  
Product Category : TSN

## SURAT REKOMENDASI

Produk : **TAPIOCA STARCH NATIVE**  
Tipe /Spesifikasi : **Starch content min. 85%, kadar air maks 13%**

Nama Produsen : **THAI WAH PUBLIC COMPANY LIMITED**  
Alamat : **301 MOO 8, PIMAI-HUAYTALENG ROAD, NAIMUEANG SUB DISTRICT,  
PHIMAI, NAKHON RATCHASIMA PROVINCE 30110 THAILAND**

Nama Supplier/Distributor : **PT INDOASIA TIRTA MANUNGGAL**  
Alamat : **RUKAN PURI NIAGA II, BLOK J-1/1-L  
KOMPLEK PURI KENCANA, KEMBANGAN  
JAKARTA BARAT 11610, INDONESIA**

No Telp./Fax : **Phone : 021 582 0180, Faks : 021 5820185**

Contact Person : **Ibu Davina Hussin ( 0816 197 5428 )**

Kelengkapan dokumen<sup>1</sup> (*dilampirkan*)

- (a) **HALAL** : (ada/tidak ada) Keterangan: Halal CICOT valid until 27 Desember 2025
- (b) **Spesifikasi/ MSDS (Material Safety Data Sheet)** : (ada/tidak ada) Keterangan: Spesifikasi dari produsen, Flow Chart
- (c) **FOOD GRADE STATUS/LoG** : (ada/tidak ada) Keterangan: MSDS
- (d) **GMO STATUS<sup>3</sup>** : (ada/tidak ada) Keterangan : Non GMO Statement

Keterangan:

<sup>1</sup> Coret yang tidak perlu <sup>2</sup> Khusus untuk packaging dan chemical <sup>3</sup> Untuk produk yang mengandung kedelai, kentang, dan jagung dan turunannya

### Produk tersebut DIREKOMENDASIKAN UNTUK DIBELI

#### CATATAN:

---

Dibuat Oleh :

(Rangga Adityas)  
PD Manager

Mengetahui :

(Irwan Yoga Permana)  
PD Manager  
Koordinator AHI

Disetujui Oleh :

(Cynthia Dewi Adikara)  
HEAD PDQC-R&D

**Tembusan:**

1. GM Production
2. Warehouse Department
3. PPIC Department
4. QA Section
5. QC Section
6. Premix Section

สำนักงานคณะกรรมการกลางอิสลามแห่งประเทศไทย

เลขที่ 45 หมู่ 3 ถนนคลองเตย แขวงคลองเตย เขตคลองเตย กรุงเทพฯ 10530  
โทรศัพท์ (662)-949-4114, (662)-096-9499 โทร. 086-335-1782-3 โทรสาร. (662)-949-4250  
www.halal.or.th, www.halal.co.th อีเมล : halal@cicot.or.th



الجنة الإسلامية المركزية في Thailand

THE CENTRAL ISLAMIC COUNCIL OF THAILAND  
OFFICE: 45 MOO 3, KLONGKAO RD., KLONGSIB, NONGCHOK, BANGKOK 10530, THAILAND  
TEL. (662)-949-4114, (662)-096-9499 MOBILE: 086-335-1782-3 FAX: (662)-949-4250  
www.halal.or.th, www.halal.co.th E-mail : halal@cicot.or.th

## HALAL CERTIFICATE

THE CENTRAL ISLAMIC COUNCIL OF THAILAND

CERTIFIES THAT

Entrepreneur :

THAI WAH PUBLIC COMPANY LIMITED.

Office Address : 21/11, 21/13 Thaiwah Tower1, 6Th Floor, South Sathorn Road, Tungmahamek,  
Sathorn, Bangkok 10120 Thailand

Product Type : TAPIOCA STARCH, WAXY TAPIOCA STARCH, TAPIOCA PEARL "ROSE" BRAND

Factory Address : 301 MOO 8, PHIMAI-HUAYTALENG ROAD, TUMBON NAIMUANG, AMPHUR  
PHIMAI, NAKORN RATCHASIMA 30110, THAILAND.

Undertakes the process at stated product type/brand accordance with the Islamic Law,  
The Central Islamic Council of Thailand therefore allows to utilize "HALAL" Emblem



THE CENTRAL ISLAMIC COUNCIL OF THAILAND

Effective from December 28, 2023

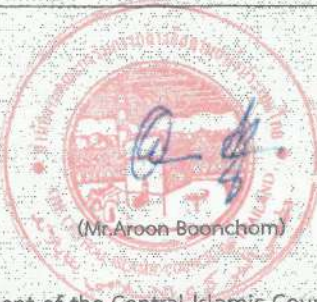
till December 27, 2025

Registration No. CICOT.HL : A587/2005

Issued on November 30, 2023

This Halal certificate is issued under Section 3 Article 18 (9)  
of the Royal Act concerning the Administration of  
Islamic Organization B.E.2540 (A.D. 1997)

In accordance with the detail-list enclosed here with.



(Mr. Aroon Baanchom)

No. 2566044944

Vice President of the Central Islamic Council of Thailand



ส่วนหนึ่งคุณสามารถทำได้โดยการตั้งเป้าหมายที่ชัดเจนและมุ่งมั่นที่จะบรรลุเป้าหมายนั้น

THE CENTRAL ISLAMIC COUNCIL OF THAILAND  
OFFICE: 45 MOO 3, KLONGKAO RD., KLONGKAO, NONTHABURI, BANGKOK 10530, THAILAND  
TEL: (062) 494-4111, (062) 496-9499; FAX: (062) 335-1782; E-mail: [halaik@kku.ac.th](mailto:halaik@kku.ac.th)  
[www.halaik.or.th](http://www.halaik.or.th), [www.halaik.com](http://www.halaik.com)

**SPECIFICATION FOR TAPIOCA STARCH (FLOUR)**

<i>Appearance</i>	<i>White fine powder</i>	
<i>Moisture</i>	<i>13%</i>	<i>max.</i>
<i>Starch</i>	<i>85%</i>	<i>min.</i>
<i>pH</i>	<i>5.00 - 7.00</i>	
<i>Pulp</i>	<i>0.15ml.</i>	<i>max.</i>
<i>Ash</i>	<i>0.15%</i>	<i>max.</i>
<i>Colour</i>	<i>White</i>	
<i>Viscosity</i> (By brabender based on 6% starch, dry basis, with 450 ml. distilled water using 700 cmg. cartridge box)	<i>600B.U.</i>	<i>min.</i>
<i>Particle size</i> (Pass thru. U.S. sieve #100)	<i>95 %</i>	<i>min.</i>
<i>Sulfer Dioxide</i>	<i>30 ppM.</i>	<i>max.</i>



(Mrs. Pensiri Kiatkittikul)  
Senior Quality Control Manager  
Date: 16 March 2017



## TEST REPORT

ORIGINAL



Accreditation No. 1066/48

Report No. : CBL69-01138/13  
 Sample ID : 69-01138  
 Batch No. : JBL69/00498  
 Report Date : April 25, 2022

The following sample(s) was(were) submitted and identified by/on behalf of the customer as:

Customer: THAI WAH PUBLIC CO., LTD.

21/11, 21/13 THAI WAH TOWER I, 6th FLOOR,  
 SOUTH SATHORN ROAD, TUNGMAHAMEK, SATHORN,  
 BANGKOK 10120

Sample Description : Native Tapioca Starch

Customer's Reference : MFG : 03/04/2022

Received Date : April 12, 2022

Sample Condition : Sample is contained in Ziplock plastic bag.

Analysis Commenced Date: April 12, 2022

Analysis Completed Date : April 21, 2022

Test Item	Method	MDL	Result	Unit
Organochlorine Group.				
• 1,1-Dichloro-2,2-Bis (4-Ethylphenyl) Ethane (Perthane) *	In-house method CH-094-TM based on EN 15662:2018	0.2	Not Detected	mg/kg
• 2,4'-DDD/o,p'-DDD	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• 2,4'-DDE/o,p'-DDE	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• 2,4'-DDT/o,p'-DDT	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• 4,4'-DDD/p,p'-DDD	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• 4,4'-DDE/p,p'-DDE	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• 4,4'-DDT/p,p'-DDT	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Acetochlor	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Alachlor	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Aldrin	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Allethrin *	In-house method CH-094-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• alpha-BHC	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• alpha-endosulfan	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg

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Overseas Merchandise Inspection Co., Ltd. 海外貨物検査株式会社

No. 12 - 14 Yen Akas Soi 3 Chongnonsri, Yannawa, Bangkok 10120 Thailand

Tel No. +66-2-286-4120-3 Fax No. : +66-2-287-2570-1 URL : <http://www.omicnet.com>

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ORIGINAL

Report No. : CBL69-01138/13

Sample ID : 69-01138

Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Azaconazole	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Benfluralin	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Benoxacor	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• beta-BHC	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• beta-endosulfan	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Bifenox	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Boscalid	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bromophos-ethyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bromophos-methyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bromopropylate	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bupirimate	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Butachlor	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Captafol *	In-house method CH-094-TM based on EN 15662:2018	0.04	Not Detected	mg/kg
• Captan *	In-house method CH-094-TM based on EN 15662:2018	0.006	Not Detected	mg/kg
• Carfentrazone-ethyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlorbenside	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlordane	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlorfenapyr	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Chlorgenson	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chloroneb	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlorothalonil	In-house method CH-060-TM based on modified QuEChERS-Method for the analysis of Chlorothalonil in fruits and vegetables, EURL-SRM.	0.03	Not Detected	mg/kg
• Chlorthal-dimethyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlozolinate	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Cinidone-ethyl *	In-house method CH-094-TM based on EN 15662:2018	0.002	Not Detected	mg/kg
• Clomeprop *	In-house method CH-094-TM based on EN 15662:2018	0.005	Not Detected	mg/kg
• Coumaphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• DDT	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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No A 098599 BK



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ORIGINAL

Report No. : CBL69-01138/13  
Sample ID : 69-01138  
Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• delta-BHC	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Diallate	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Dichlofluanid	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dichlormid	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Diclocymet	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Dicloran	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Dicofol	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dieldrin	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Dimethenamid	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Dimethipin *	In-house method CH-094-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Endosulfan sulfate	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Endrin	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Endrin aldehyde *	In-house method CH-094-TM based on EN 15662:2018	0.02	Not Detected	mg/kg
• Endrin ketone	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Ethalfluralin	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Etridiazole	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenamidone	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fipronil	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Flufenacet	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fluthiacet-methyl *	In-house method CH-094-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Folpet *	In-house method CH-053-TM based on EN 15662:2018	0.03	Not Detected	mg/kg
• Fthalide/Phthalide	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Furilazole	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• gamma-BHC	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Heptachlor	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Heptachlor epoxide	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Hexachlorobenzene	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isoxaflutole	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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No A 098600 BK



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ORIGINAL

Report No. : CBL69-01138/13  
Sample ID : 69-01138  
Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Mefenpyr-diethyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methoxychlor	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Myclobutanil	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Nitrapyrin *	In-house method CH-094-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Norflurazon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Oxabetrinil	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pentoxazone	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pyridaben	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pyridalyl	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Pyrifenox	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Quintozene	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Tecnazene	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Tetradifon	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Thiazopyr	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Thifluzamide	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Tolyfluanid	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Tri-allate	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Trichlamide	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Triflumizole	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Trifluralin	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Vinclozolin	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
Pyrethroid Group				
• Bifenthrin	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Cyfluthrin	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Cypermethrin	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Deltamethrin	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Fenpropathrin	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenvalerate	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg

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NºA098601 BK



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ORIGINAL

Report No. : CBL69-01138/13

Sample ID : 69-01138

Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Flucythrinate *	In-house method CH-094-TM based on EN 15662:2018	0.004	Not Detected	mg/kg
• Fluvalinate *	In-house method CH-094-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• lambda-cyhalothrin	In-house method CH-053-TM based on EN 15662:2018	0.01	Not Detected	mg/kg
• Permethrin	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pyrethrin *	In-house method CH-094-TM based on EN 15662:2018	0.03	Not Detected	mg/kg
• Tralomethrin *	In-house method CH-094-TM based on EN 15662:2018	0.02	Not Detected	mg/kg
Carbamate Group				
• 1-Naphthol *	In-house method CH-101-TM based on EN 15662:2008	0.005	Not Detected	mg/kg
• 3-hydroxy carbofuran	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Aldicarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Aldicarb sulfone (Aldoxycarb)	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Aldicarb sulfoxide	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bendiocarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Bufencarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Carbaryl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Carbofuran	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Carbofuran-3-keto	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Etrofol (CPMC)	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenobucarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isopropcarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methiocarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methiocarb sulfone	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methiocarb sulfoxide	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methomyl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Metolcarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Oxamyl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Promecarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Propoxur	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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NºA098602 BK



Overseas Merchandise Inspection Co., Ltd. 海外貨物検査株式会社

No. 12 - 14 Yen Akas Soi 3 Chongnonsri, Yannawa, Bangkok 10120 Thailand

Tel No. +66-2-286-4120-3 Fax No. +66-2-287-2570-1 URL : <http://www.omicnet.com>

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ORIGINAL

Report No. : CBL69-01138/13  
Sample ID : 69-01138  
Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Thiodicarb	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• XMC (3,5-xylyl methylcarbamate)	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Xylylcarb (MPMC)	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
Organophosphorus Group				
• Acephate	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Anilofos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Azinphos-ethyl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Azinphos-methyl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Butamifos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Cadusafos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Carbophenothion	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Chlorethoxyfos	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Chlorfenvinphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Chlorpyrifos	In-house method CH-053-TM based on EN 15662:2018	0.005	Not Detected	mg/kg
• Chlorpyrifos-methyl	In-house method CH-053-TM based on EN 15662:2018	0.005	Not Detected	mg/kg
• Cyanofenphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Cyanophos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Demeton-S-methyl	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Diazinon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dichlofenthion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dichlorvos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dicrotophos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dimethoate	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dimethylvinphos *	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dimethylvinphos-(E)	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dimethylvinphos-(Z) *	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dioxabenzofos/Salithion	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Dioxathion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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NºA 098603 BK



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ORIGINAL

Report No. : CBL69-01138/13

Sample ID : 69-01138

Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Disulfoton	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Edifenphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• EPN	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Ethion	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Ethoprophos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Etrifos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Famphur	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenamiphos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Fenchlorphos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenitrothion	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fensulfothion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fenthion	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Fonofos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Formothion *	In-house method CH-053-TM based on EN 15662:2018	0.005	Not Detected	mg/kg
• Fosthiazate	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Heptenophos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Iprobenfos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isazofos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Isocarbofos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isofenphos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isofenphos-methyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Isoxathion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Malaoxon	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Malathion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Mecarbam	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Mephosfolan	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Metacrifos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Methamidophos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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No A098604 BK



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ORIGINAL

Report No. : CBL69-01138/13

Sample ID : 69-01138

Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Methidathion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Mevinphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Monocrotophos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Naled	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Omethoate	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Parathion-ethyl	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Parathion-methyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Phenthroate	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Phorate	In-house method CH-053-TM based on EN 15662:2018	0.007	Not Detected	mg/kg
• Phosalone	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Phosmet	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Phosphamidon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Piperophos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Pirimioxphos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Pirimiphos-ethyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pirimiphos-methyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Profenofos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Propaphos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Propetamphos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Prothifos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pyrazophos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Pyridaphenthion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Quinalphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Sulprofos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Terbufos	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Tetrachlorvinphos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Thiometon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Tolclofos-methyl	In-house method CH-053-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

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NºA098605 BK



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ORIGINAL

Report No. : CBL69-01138/13  
Sample ID : 69-01138  
Batch No. : JBL69/00498

Test Item	Method	MDL	Result	Unit
• Triazophos	In-house method CH-057-TM based on EN 15662:2018	0.001	Not Detected	mg/kg
• Tribufos	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Trichlorfon	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg
• Vamidothion	In-house method CH-057-TM based on EN 15662:2018	0.003	Not Detected	mg/kg

\* :This item is out of scope of accreditation.

Aldicarb (sum): Sum of aldicarb, aldicarb-sulfoxide and aldicarb-sulfone, expressed as aldicarb

Carbofuran (sum): Sum of carbofuran and carbofuran-3-hydroxy expressed as carbofuran

Dimethylvinphos (sum): Sum of dimethylvinphos (E) and dimethylvinphos (Z)

Malathion (sum): Sum of malathion and malaoxon expressed as malathion

Methiocarb (sum): Sum of methiocarb and methiocarb-sulfoxide and methiocarb-sulfone, expressed as methiocarb

Methomyl (sum): Sum of methomyl and thiodicarb, expressed as methomyl

The sample(s) will be held for thirty days from the date of the report.

The reported results apply to the sample as received.

This report shall not be reproduced except in full, without written approval of the laboratory.

Overseas Merchandise Inspection Co., Ltd.  
Bangkok Laboratory

(KUNAPORN SANGUANKAEW)  
Chromatography Section Manager

(PATTARAWAN VANNACHAROEN)  
Laboratory Manager



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No A098606 BK

## Native Tapioca Starch Processing Chart

Fresh roots



Peeling, dirt and sand separation



Root washing



Chopping



Rasping



Extracting



Separating



De-Hydrating



Drying



Sifting



Packing



Warehouse

**Material Safety Data Sheet****Native Tapioca Starch****1. Product identification**

Product Name : Native Tapioca Starch  
Other Name : Cassava, Manioc, Mandioca  
Appearance : White to creamy white fine powder.  
Organoleptic characters : Taste, odour and texture are characteristic of native tapioca starch.  
Recommended use : Raw materials for food/nonfood industries.  
Supplier : Thai Wah Public Company Limited  
21/59,21/63-64 Thai Wah Tower I, 20<sup>th</sup> -21<sup>st</sup> floor, South Sathorn Road ,  
Sathorn, Bangkok 10120,Thailand.

**2. Hazards identification**

Based on available information, not classified as hazardous or toxic substance, like most foods, starch should not be ingested prior to cooking.

**3. Composition/information on ingredients**

Starch (C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>)<sub>n</sub> : 95 % min. (DB)

CAS Number : 9005-25-8

**4. First aid measures**

Eye : Immediately and thoroughly flush eyes with water for at least 15 minutes. In all case of eye contamination it is a sensible precaution to seek medical advice.

Skin : Clean/wash with water. If irritation occurs seek medical advice.

Inhalation : Sufficient ventilation with fresh air. If breathing is difficult seeks medical advice.

Ingestion : Although swallowing is unlikely to cause problems, it is a sensible precaution to seek medical advice.

## 5. Firefighting measures

Noncombustible solid, but may form explosive mixture with air, so prevent deposition of dust; close system, dust explosion proof electrical equipment and lighting

Suitable extinguishing media : Small fire: use dry chemical powder or water spray, fog or foam.

Do not use water jet

: Large fire: Use water spray, fog or foam. Do not use water jet.

Precaution for fire-fighter : Should wear proper protective equipment and self-contained positive pressure breathing apparatus .Be sure to use an approved/certified respirator or equivalent.

## 6. Accidental release measure

### Personal Protective Equipment

Nose : Dust protective mask.

Eye : Eye goggle.

Hand : Not necessary. Can wear glove if need more precaution.

Other : Not necessary. Can wear appropriate clothing and boots if need more precaution.

Clean up method : Sweep or vacuum up, but avoid generating dust. Collect and seal in properly labeled containers or drums for disposal. May finish cleaning by spreading water onto the contaminated surface if necessary. Wet material on floor surface can be a slipping hazard.

## 7. Handling and Storage

Storage : Keep the materials well and tightly closed in clean, cool, dry, well ventilation place and out of direct sunlight. At normal room temperature, free from rodent and insect infestation.

Handling : Keep away from heat, away from source of ignition. Ground all equipment containing material. Avoid eye contact and breathing in dust. Do not ingest. If ingested seek medical advice immediately .As all combustible materials which contain dusty particles usual precautionary measures shall be observed.

## 8. Exposure controls/personal protection

Exposure Limits : TWA 10 mg/m<sup>3</sup> (Total)

Note : TWA = The Time weighted average airborne concentration over an eight-hour working day, for a five-day working week over an entry working life. (As published by The National Institute for Occupational Safety and Health (NIOSH))

Engineering measures: Ensure ventilation is adequate to maintain air concentration below exposure limit. Use with local exhaust ventilation or while wearing dust mask. Keep containers closed when not in use.

Personal Protection Equipment: Wear overalls, safety glasses, dust mask and gloves. Avoid generating and breathing in dusts. Wash hand after handling compounds and before eating, drinking smoking, or using the toilet.

Wash contaminated clothing and other protective equipment before storage or re-use.

## 9. Physical and Chemical Properties

Physical State : Powder (Solid)

Colour : White to creamy white

Odour : Characteristic of Tapioca starch

Solubility : insoluble in water

pH : 5.0 – 7.0



## 10. Stability and Reactivity

Chemical stability : Stable under normal condition of use, storage and handling.

Condition to avoid : Avoid moisture and sunlight.

Material to avoid : Avid highly reactive chemicals.

Incompatibilities & Reactivities : Oxidizers, acids, iodine, alkalis.

Hazards decomposition products : Thermal decomposition or combustion may produce oxides of carbon.

## 11. Toxicological information

Based on available information, not classified as hazardous or toxic substance, like most foods, starch should not be ingested prior to cooking.

## **12. Ecological Information**

This product is expected to be readily biodegradable and not eco-toxic under normal circumstances.

## **13. Disposal considerations**

Normally suitable for disposal at approved landfill or combustion, but must be in accordance with federal, state and local environmental control regulations.

## **14. Transport information**

This product is not classified as dangerous goods according to the international regulations for transport by Road, Rail, Marine and Air.

Further information: This product can be declared as "starch"

## **15. Regulatory information**

Classification: based on available information, not classified as hazardous substance.

## **16. Other information**

These MSDS summaries to our best knowledge at the date of issue. Since we Thai Wah Public Company Limited cannot anticipate or control the conditions under which the product may be used, each user must to, prior to usage, assess and control the risks arising from its use of the material. Each user needs to handle this material under normal condition of use, storage and handling. Each User needs to evaluate the conditions of use and design the appropriate protective mechanisms to prevent worker.



31 March 2022

To Whom It May Concern:

**REF : Non-Ionizing, Non-Irradiation and Non-Sewage Sludge Statement**

Herewith we confirm that our product below:

**“Rose Brand” Native Tapioca Starch**

Is the product manufactured by **Thai Wah Public Company Limited** in location **301 Moo 8, Phimai-Huay Taleng Road, Nai Mueang, Phimai, Nakhon Ratchasima 30110, Thailand**, Is not produced under using ionizing, irradiation, any ingredients which grown on land exposed to sewage sludge.

Sincerely yours,

For and on behalf of Thai Wah Public Company Limited



(Mr. Udom Sukowathanakit)

Quality Improvement Manager



Date : 13 January 2022

To Whom It May Concern

**REF : Non GMO Status Statement**

Herewith we confirm that our product below:

**"Rose Brand" Native Tapioca Starch**

Are the products manufactured by **Thai Wah Public Company Limited** in location **301 Moo 8, Phimai-Huay Taleng Road, Nai Mueang, Phimai, Nakhon Ratchasima 30110, Thailand**.

Non GMO

Either each step of manufacturing process or any material used in manufacturing process, none of it applying the Genetically Modified technology. None of material we use were produced in the classification of high risk on the GMO issue

Sincerely yours,  
For and on behalf of Thai Wah Public Company Limited



(Mr. Udom Sukowathanakit)  
Quality Improvement Manager



R&D CPI Cikande	TERKENDALI Controlled Copy No. 13
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## Certificate of Registration

### THAI WAH PUBLIC COMPANY LIMITED

301 MOO 8, PIMAI-HUAYTALENG ROAD, NAIMUEANG SUB-DISTRICT, PHIMAI, NAKHON RATCHASIMA PROVINCE 30110 THAILAND

*Bureau Veritas Certification Holding SAS, UK Branch certifies that the food safety management system of the above organization has been assessed and determined to comply with the requirements of:*

#### *Standard*

#### **FOOD SAFETY SYSTEM CERTIFICATION 22000 FSSC 22000**

*Certification scheme for food safety management systems, consisting of the following elements:*

ISO 22000:2018

ISO TS 22002-1:2009 Prerequisite programmes on food safety Part 1: Food manufacturing

And additional FSSC 22000 requirements V5.1

*This certificate is applicable for the scope of*

**THE SCREENING, WASHING, WET MILLING, SEPARATION, AND DRYING OF NATIVE TAPIOCA STARCH AND WAXY TAPIOCA STARCH PACKED IN PLASTIC BAG, PAPER BAG, AND JUMBO BAG. EXCLUSION APPLY.**

**EXCLUSION: PRODUCTION (FORMING AND DRYING) OF TAPIOCA PERAL PACKED IN PLASTIC BAG AND JUMBO BAG.**

Food Chain category: CIV - Processing of ambient stable products

FSSC - Initial certification date:	31 July 2019
Expiry date of previous cycle:	30 July 2022
Date of certification decision:	25 August 2022
Certification cycle start date:	25 August 2022
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	30 July 2025
Certificate No./Version:	TH019537/1
Contract No:	15697527
Issue Date:	25 August 2022



0008

*Signed on behalf of BVCH SAS UK Branch*

Certification body address: 66 Prescot Street, London E1 8HG, United Kingdom

Local Office: Bureau Veritas Certification (Thailand) Ltd. 16th Floor, Bangkok Tower, 2170 New Petchburi Road, Bangkapi, Huaykwang, Bangkok 10310, Thailand

*Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.*

This certificate remains the property of Bureau Veritas Certification Holding SAS – UK Branch

Validity of this certificate can be verified in the FSSC 22000 database of certified organizations available on [www.fssc22000.com](http://www.fssc22000.com).



LETTER OF GUARANTEE

Herewith we, **Thai Wah Public Company Limited** declare the products, **Native Tapioca Starch** that :

1. The product is based on **Thai Wah Public Company Limited** specification, unless otherwise mutually agreed (customized for PT Charoen Pokphand Indonesia Food Divison).
2. All modifications influencing production and quality of final products or influencing environmental and/or safety aspects including packaging changes will be notified to PT. Charoen Pokphand Indonesia Food Divison. For modifications in the formula of the product, **Thai Wah Public Company Limited** supplied samples to PT. Charoen Pokphand Indonesia Food Division.

Best regards,



(Ms. Kulnudtha Romklang)  
Quality Assurance Manager



11 January 2024

To Whom It May Concern:

**REF : Allergen Status Statement for Native Tapioca Starch**
**Product Description:** "Rose Brand" Native Tapioca Starch

**Vendor Product Code:** -

**Supplier:** Thai Wah Public Company Limited

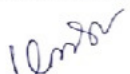
**Manufacturer (if different from Supplier):** -

	Present in Product	Present on Same Line	Present in Facility
<b>Crustacean and Molluscan Shellfish</b> (Specify Species)	No	No	No
<b>Fish</b> (Specify Species)	No	No	No
<b>Egg</b> <b>Egg Products</b>	No	No	No
<b>Dairy Products/Dairy Derivatives</b> (Milk)	No	No	No
<b>Peanuts</b>	No	No	No
<b>Tree Nuts</b> (Specify Type) Includes: Almond; Beech; Brazil; Butternut; Cashew; Chestnut (Chinese, American, European, Sequin); Chinquapin; Coconut; Filbert/Hazelnut; Gingko; Hickory; Lichee; Macadamia/Bush; Pecan; Pine/Pinon; Pili; Pistachio; Shea nut; Walnut	No	No	No
<b>Wheat</b> Includes any species in the genus <i>Triticum</i>	No	No	No
<b>Cereals w/Glutens Includes:</b> Wheat, Barley, Oats and Rye.	No	No	No
<b>Soy/Soy Products</b>	No	No	No
<b>Sulfites (Sulfur dioxide, SO<sub>2</sub>) E220</b>	Yes (Max 30 ppM.)	Yes	Yes
<b>Sesame</b>	No	No	No
<b>Mustard</b>	No	No	No
<b>Lupin</b>	No	No	No
<b>Celery</b>	No	No	No
<b>Buckwheat</b>	No	No	No
<b>Bee Pollen/ Propolis</b>	No	No	No
<b>Beef</b>	No	No	No
<b>Chicken</b>	No	No	No
<b>Latex (Natural Rubber)</b>	No	No	No
<b>Mango</b>	No	No	No
<b>Peach</b>	No	No	No
<b>Pork</b>	No	No	No
<b>Royal Jelly</b>	No	No	No
<b>Tomato</b>	No	No	No

If allergen(s) are present in your facility, please provide a statement explaining the procedures used to prevent cross-contamination.

Revised by Food Allergens - International Regulatory Chart (updated 1/4/23)

Sincerely yours,  
For and on behalf of Thai Wah Public Company Limited



(Ms. Kulnudtha Romklang)  
Quality Assurance Manager



15 January 2024

To Whom It May Concern:

## REF : Packaging

## Below is packaging

For example, Net weight /**Packing size: 25KG PP/PE BAG**





# LPPOM MUI

LEMBAGA PENKAJIAN PANGAN, OBAT-OBATAN DAN KOSMETIKA MAJELIS ULAMA INDONESIA

**KAN**  
Komite Akreditasi Nasional  
Lembaga Sertifikasi Halal  
LSH-001-IDN  
LP-1040-IDN

No. : BB2525/SH/LPPOM MUI/II/2024  
Perihal : Penggunaan Bahan Baku  
Kepada : Yth. Pimpinan **PT. Charoen Pokphand Indonesia**  
Di :  
Tempat : Bapak/Ibu Amilia Nur Rohmah  
UP. : Raw Material + Additive  
Jenis Bahan : Consumption products (Produk yang dikonsumsi)  
Jenis Produk

Jakarta, 28 Februari 2024

*Assalamu'alaikum Wr. Wb.*

Menanggapi permohonan dari Saudara tertanggal 27 Februari 2024 perihal penggunaan bahan baku, dengan ini kami sampaikan :

No.	Nama Bahan	Nama Produsen	Negara Produsen	Nama Supplier	Data Pendukung	Lembaga Pemberi Sertifikat Halal	Informasi Tambahan	Rekomendasi/Jawaban
1	TAPIOCA STARCH	THAI WAH PUBLIC COMPANY LIMITED	THAILAND	PT INDOASIA TIRTA MANUNGGAL	-	CICOT	-	Bahan dapat digunakan

*Wassalamu'alaikum Wr. Wb.*

Demikian yang dapat disampaikan. Terima kasih atas perhatian dan kerjasamanya.

**Muti Arintawati**

Direktur

HK/

Alamat:

Gedung Majelis Ulama Indonesia Lt. 3, Jl. Proklamasi No. 51, Menteng, Jakarta Pusat 10320, Telp. : 021-3918890 (Hunting)  
Gedung Global Halal Centre, Jl. Pemuda No. 5, Kota Bogor 16161, Call Center: 14056 | website : [www.halalmui.org](http://www.halalmui.org) | email: [customercare@halalmui.org](mailto:customercare@halalmui.org)

\*Surat ini tidak membutuhkan tanda tangan karena sudah tercetak melalui sistem.

Catatan : Ketentuan mengenai penggunaan bahan baru dapat dilihat di <http://halalmui.org/images/stories/pdf/SKdirektur/KetentuanPenggunaanBahanBakuBaru.pdf>

