Issue date :03/10/23

Factory address: 99/3 Moo 1Chiangrai –Dongmada Road Mae korn Muang Chiangrai 57000 Tel+66-53-673985-6 Fax +66-53-726998

Head office address: 59/3 Soi Sukhumvit 39 , Sukhumvit Raod, Klongton-nua , Wattana , Bangkok 10110 . Tax ID ; 010552904117 tel. 662-262-0030-3 Fax 662-262-0029.

SPECIFICATION SHEET OF FINISHED PRODUCT

Product name	ORGANIC TAMARI SOY SAUCE			Page 1 of 2
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1. Characteristics of finished product

Item	Method of Analysis	Specification	Frequency
Chemical Characteristics			
рН	pH Meter	4.70 – 5.00	Every lot
%Sodium chloride as NaCl (w/v)	Titration	16.30 – 17.20	Every lot
%Total nitrogen content (w/v)	Kjeldahl Method	1.74 – 1.80	Every lot
Total soluble solid (Brix)	Refractometer	35.0 – 38.0	Every lot
Microbiological Characteristics			
Total Plate Count [d]	Petri film, AOAC 990.12	<1 x 10 ³ cfu / g	Every lot
Yeast & Mold [e]	Petri film, AOAC 997.02	<10 cfu / g	Every lot
Coliform [e]	BAM (2020)	<3 MPN / g	Twice a year
Clostridium perfringens [e]	BAM (2001)	<1 x10 ³ cfu / g	Twice a year Twice a year
Bacillus cereus [e]	BAM (2020)	<1 x10 ³ cfu / g	Twice a year
Staphylococcus aureus [e]	BAM (2016)	<10 cfu / g	Twice a year
Salmonella spp. [e]	BAM (2020)	Not detected / 25 g	
Contaminant			
GMOs	PCR	Not detected	Once a year
Aflatoxin ^[b]	In-house method STM No.03-038 based on	Not detected	Twice a year
	AOAC (2019), 991.31		
Lead (Pb)[b]	A.O.A.C.(2019) 2011.19	< 1 ppm	Twice a year
Tin (Tn) ^[b]	A.O.A.C.(2019) 2011.19	< 250 ppm	Twice a year
Arsenic (As) [b]	A.O.A.C.(2019) 2011.19	< 2 ppm	Twice a year Twice a year
Mercury(Hg) [b]	US EPA, Method 7473	<0.02 ppm	Twice a year
Copper [a]	A.O.A.C.(2019) 2011.19	<20ppm Not detected	Twice a year
Melamine	In-house method STM No. 03-030 based on USFDA		
	Administration, Laboratory Information Bulletin, LIB		
3-MCPD [c]	No.4423, Vol.24, October 2008	< 0.02 ppm	Twice a year
3-MCPD **	In-house method STM No.03-062 based on Journal		
	of AOAC International, Vol.84, No.2:2001, page		
	455-465		

Reference

- [a]=Notification of MINISTRY OF PUBLIC HEALTH ,No. 317 , B.E.2553 Re: Flavoring Products obtained from Protein Hydroxylation of Soy Bean.
- [b]=Notification of MINISTRY OF PUBLIC HEALTH, No. 414, B.E.2563 Re: Standard of contaminant in food.
- [c]= Eu regulation EC2023/915
- $[d] = Notification of MINISTRY OF INDUSTRY: THAI INDUSTRIAL STANDARD: TIS. 8-2564 \ Re: SEASONING SAUCE. \\$
- [e]= Notification of MINISTRY OF INDUSTRY: THAI INDUSTRIAL STANDARD: TIS. 252 2563 Re: SOY SAUCE.



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SPECIFICATION SHEET OF FINISHED PRODUCT

Product name	ORGANIC TAMARI SOY SAUCE			Page 2 of 2
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2. Organoleptic standard

Appearance Red brownish to dark brownish color Liquid*

Flavor

Good normal rage of soy sauce.

Taste

Salty and good normal of soy sauce.

5. Allergy Advice

This Product contains soybean.

6. How the product is to be use

Use as the condiment or the composition for cooking food.

3. Ingredients

Ingredients % Country of Origin Organic Soybean 34.0 Thailand, Brazil Water 27.0 Thailand Organic Rice 22.0 Thailand Refined - salt (Non - anti caking) 17.0 Thailand

No preservative and artificial color added.

7.Shelf life

PE Plastic Bulk, drum

1.0 Year from manufacturing date.

PET Plastic Bottle

1.5 Years from manufacturing date.

Tin Can

2.0 Years from manufacturing date.

Glass bottle

2.0 Years from manufacturing date.

8.Storage condition

Stored indoor at temperature below 40 °C and avoid exposure to direct sunlight and moisture. After opening, refrigerator needed to maintain the quality.

4.Packing

PE plastic container : 200 L, IBC 1,000L*

PET plastic bottle : 1 L, 5L, 10L

Tin can coated with food grade lacquer: 18L

Glass bottle closed with plastic cap and packed 6 bottles and 12 bottles in

paper carton: Volume 0.2, 0.3, 0.6 and 0.7 L

Package and packing can be advised by customer.

9.Traceability

Lot Identification: MFG: DDMMYYYY

EXP: DDMMYYYY

DD date, MM month and YYYY year in Era of Production and Expiry date.

Lot Identification can be advised by customer.

10.Distribution conditions

Ambient dispatching to the destination by truck with completely canvas sealing or container under carefully practices.

Remark 1.* The color of product will be darken which directly relate to storage time.

2 ** This product is packed in the reused IBC 1,000L container, for avoid the over microbial result from the post contamination. It should be rechecked before used.

Reported by

ds 015

Approved by

(Mr.Phitchai Phitchanuwat)

(Mrs.Prakaiwan Tepmanee)

Assistant QA Manager

22/12/2023

Position

QMR & QA Manager

Position Date

Date

22/12/23