

TEST REPORT

: CBL70-32290 Report No. Sample ID : 70-32290 Batch No. : JBL70/16021 Report Date : March 20, 2024

ORIGINAL

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

NORTHERN FOOD COMPLEX CO.,LTD.

99/3 MOO 1, CHIANGRAI-DONGMADA RD., MAEKORN, MUANG, CHIANGRAI 57000

Sample Description : Soy Sauce

: Product Category: Japanese Soy Sauce / Chinese Soy Sauce / Seasoning Soy Sauce / Customer's Reference

Dark & Sweet Soy Sauce / Hoisin Sauce

: March 12, 2024 Received Date

Sample Condition : Sample is contained in Plastic bottle.

Analysis Commenced Date: March 13, 2024 Analysis Completed Date : March 18, 2024

Test Item	Method	Limit of Detection (LOD)	Limit of Quantitation (LOQ)	Result	Unit
Olaquindox	In-house method CH-056-TM based on modification of J. Chromatography A, 1209(2008) 83-87	0.0003	0.001	Not Detected	mg/kg
Positive list (Standard of Japan)					
• 2,4,5-T	In-house method CH-104-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
Captafol	In-house method CH-094-TM based on EN 15662:2018	0.04	0.12	Not Detected	mg/kg
Carbadox	In-house method CH-117-TM based on modification of WATERS technical application no. 720005411EN	5	15	Not Detected	ug/kg
Chloramphenicol	In-house method CH-024-TM based on modification of Chromatographia Vol.65, NO.1/2 (2007) 85-89	3	10	Not Detected	ug/kg
Chlorpromazine	In-house method CH-117-TM based on modification of WATERS technical application no. 720005411EN	5	15	Not Detected	ug/kg
Coumaphos	In-house method CH-094-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
Daminozide	In-house method CH-147-TM based on QuPPe-PO-method Version 11.1, EURL-SRM (2021)	0.1	0.3	Not Detected	mg/kg
Diethylstilbestrol	In-house method CH-012-TM based on modification of Journal of AOAC International Vol.86, No.2,2003	0.01	0.03	Not Detected	mg/kg
Dimetridazole	In-house method CH-117-TM based on modification of WATERS technical application no. 720005411EN	5	15	Not Detected	ug/kg

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Test Item	Method	Limit of Detection (LOD)	Limit of Quantitation (LOQ)	Result	Unit
Furaltadone (FTD)	In-house method CH-024-TM based on modification of Chromatographia Vol.65, NO.1/2 (2007) 85-89	20	60	Not Detected	ug/kg
Furazolidone(FZD)	In-house method CH-024-TM based on modification of Chromatographia Vol.65, NO.1/2 (2007) 85-89	20	60	Not Detected	ug/kg
Malachite green	In-house method CH-100-TM based on Journal of AOAC International Vol.88, No.3, 2005, p744-749	0.1	0.3	Not Detected	ug/kg
Metronidazole	In-house method CH-117-TM based on modification of WATERS technical application no. 720005411EN	5	15	Not Detected	ug/kg
Nitrofurantoin (NFT)	In-house method CH-024-TM based on modification of Chromatographia Vol.65, NO.1/2 (2007) 85-89	10	30	Not Detected	ug/kg
Nitrofurazone (NFZ)	In-house method CH-024-TM based on modification of Chromatographia Vol.65, NO.1/2 (2007) 85-89	10	30	Not Detected	ug/kg
Propham	In-house method CH-106-TM based on EN 15662:2018	0.01	0.03	Not Detected	mg/kg
Ronidazole	In-house method CH-117-TM based on modification of WATERS technical application no. 720005411EN	5	15	Not Detected	ug/kg

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

The reported results apply to the sample as received.

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Overseas Merchandise Inspection Co., Ltd. Bangkok Laboratory

(KUNAPORN SANGUANKAEW) Chromatography Section Manager

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