



CERTIFICATE OF ANALYSIS

REG. NO. : PLF-001834-0434-00000418-26 (26-54747)

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COMPANY NAME : XONYRA SDN BHD


SAMPLE DESCRIPTION : OMNITRAX Spectra Shield

SAMPLE MARKING : 2g/serving

RECEIVED DATE : 24 February 2026

REPORTED DATE : 03 March 2026

On analysis of the sample(s) submitted, the result(s) obtained as follows:


LOI MUN YEE
SENIOR CHEMIST(M.M.I.C)
K.M No. M/3310/5471/08/11

NO	PARAMETER	METHOD REF. NO.	UNIT	RESULT
1	ENERGY/ TENAGA	In-House No. F41(based on Method of Analysis for Nutrition Labeling, AOAC, 1993)	kcal/100g	382
2	ENERGY/ CALORIE FROM FAT/ TENAGA/ KALORI DARI LEMAK	In-house No. F42(Based on Method of Analysis For Nutrition Labeling AOAC 1993)	kcal/100g	11
3	TOTAL FAT/ JUMLAH LEMAK	In-house No. F13 (Based on AOAC 963.15 and Pearson's Chemical Analysis of Foods, 7 th Ed., pg. 14-15)	g/100g	1.17
4	SODIUM/ NATRIUM as Na	In-house No. F88 (Based on AOAC 975.03/ US EPA 6010D/ ICPOES)	mg/100g	48.3
5	CARBOHYDRATE/ KARBOHIDRAT	In-house No. F44(Based on Method of Analysis for Nutrition Labeling, AOAC, 1993)	g/100g	92.5
6	TOTAL SUGARS (SUM OF MONO & DISACCHARIDES)	In house No. FH08 (Based on HPLC)	g/100g	<0.50
7	PROTEIN/ PROTEIN	In-house No. F7 (Based on AOAC 991.20/ Kjeldahl Method)	g/100g	0.43
8	VITAMIN C/ VITAMIN C as L-ASCORBIC ACID	In-house No. FH02(Based on Vitamin Analysis for Food & Health Science, Ronald R. Eitenmiller 7, W.O. Landen, Jr. 1999) (HPLC)	mg/100g	653
9	VITAMIN E as α -TOCOPHEROL	In-house No. FH03 (HPLC)	mg/100g	127



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NO	PARAMETER	METHOD REF. NO.	UNIT	RESULT
10	ZINC/ ZINK as Zn	In-house No. F88 (Based on US EPA 6010D (1996) (ICP-OES) and AOAC 975.03)	mg/100g	171

NOTE:

1. The result for Carbohydrate has not been corrected for Total Dietary Fibre.
2. Testing Period: 24-Feb-2026 to 03-Mar-2026
3. < - Less Than The Minimum Detection Limit Reported

METHOD REFERENCE(S):

1. Official Methods of Analysis of AOAC, 16th Edition (1995)
2. The Chemical Analysis Of Foods, 7th Edition, David Pearson (1976)
3. High Performance Liquid Chromatography (HPLC)
4. U.S Environmental Protection Agency Method (EPA) Revision 2, 1996.
5. Method of Analysis For Nutrition Labeling, AOAC 1993

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COMPANY NAME : XONYRA SDN BHD

SAMPLE Description : OMNITRAX Spectra Shield

Format according to Ministry of Health Malaysia

Maklumat Pemakanan/Nutrition Information

Saiz Hidangan/Serving Size: 100g, 2g

Jumlah / Amount	Per 100g Setiap 100g	Per 2g Setiap 2g
ENERGY/ TENAGA	382kcal(1604kJ)	8kcal(34kJ)
TOTAL FAT/ JUMLAH LEMAK	1.2g	0.0g
SODIUM/ NATRIUM as Na	48.3mg	1.0mg
CARBOHYDRATE/ KARBOHIDRAT	92.5g	1.8g
TOTAL SUGARS (SUM OF MONO & DISACCHARIDES)	0g	0g
PROTEIN/ PROTEIN	0.4g	0g
VITAMIN C/ VITAMIN C as L- ASCORBIC ACID	653mg	13.1mg
VITAMIN E as α -TOCOPHEROL	127mg	2.5mg
ZINC/ ZINK as Zn	171mg	3.4mg

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