



\*\*\*\*\*\*\*\*\*\*\*\*\*



The results are certified only on the tested sample as indicated in this report. The report shall not be reproduced without written approval from Intertek. Attention is drawn to the Terms and Conditions for Inspection printed overleaf.

**TESTING** No.0111

Number: FS1824406S1

Applicant:

**Test Report** 

Truly Organics Co. Ltd.

Date: Oct 25, 2018

988/30 Ramindra Road, Kannayao Sub-district,

Kannayao District, Bangkok 10230 Thailand

Sample Description:

Organic Sunflower kernels

Sample No .:

Batch: SFK-Z-A-S

1824406

1 Kg.

Sample Quantity: Sample Condition:

Sample is contained in plastic bag original package with tightly sealed.

Date Received:

September 04, 2018

Date Commenced:

September 04, 2018

Test Conducted: As Requested by the applicant,

Test Items	Method	LOD	Specifications	Results	Units
1. Lead (Pb)*	In-house method :TM-HM-098 based on AOAC Official Methods of Analysis 20th ed., 2016, method 999.10	0.01	≤2	Not detected	mg/kg
2. Arsenic (As)*	In-house method :TM-HM-098 based on AOAC Official Methods of Analysis 20 <sup>th</sup> ed., 2016, method 999.10	0.01	≤1.0	Not detected	mg/kg
Microbiology  3. Total plate count*	FDA Bacteriological Analytical Manual online, Chapter 3, January 2001	-	≤10000	7.0x10 <sub>(EAPC)</sub>	CFU/g
4. Yeast*	FDA Bacteriological Analytical Manual online, Chapter 18, January 2001	-	≤100	<10	CFU/g
5. Mold*	FDA Bacteriological Analytical Manual online, Chapter 18, January 2001	-	≤100	<10	CFU/g

Remark: The reference of specification as show on the report based Notification of Ministry of public Health No.355 B.E. 2556

LOD

Limit of detection

<

Less than

EAPC = Estimated Aerobic Plate Count

Less than or equal

"Test(s) marked \* on this report are accredited in the ISO/IEC 17025 accreditation scope" This report superseded the previous report FS1824406 Date Sep 13, 2018

END

Authorized by:

For Intertek Testing Services (Thailand) Ltd.

Saovarat Tubjai Laboratory Manager Food Services

Page 1 of 1