

Analysis Report





ISO/IEC 17025 Accreditation No. 1031/47

Client : Crossmax Retail Co., Ltd. Date Received : Oct 29, 2025
Project Location : Crossmax Retail Co., Ltd. Date Reported : Nov 12, 2025

Sampled Date Oct 30, 2025

Sample Description พี โปรตีน ไอโซเลท (เครื่องดื่มโปรตีนไอโซเลทจากถั่วลันเตาชนิดผง) (ตราฮูเร่!)

Pea Protein Isolate Powder Beverage) (Hooray! Brand)

Date of Analysis Oct 31, 2025

Condition of Sample 1x plastic bag

Analytical Results							
Analyte	Unit	LOD	LOQ	Result	Method	Testing Lab	
Metals and Major Cations							
Arsenic	mg/kg	0.005	0.01	<0.01	ME0011	Bangkok	
Cadmium	mg/kg	0.005	0.01	0.02	ME0011	Bangkok	
Lead	mg/kg	0.005	0.01	Not Detected	ME0011	Bangkok	
Mercury	mg/kg	0.001	0.005	Not Detected	ME0013	Bangkok	
Tin	mg/kg	0.06	0.20	Not Detected	ME0011	Bangkok	

Comment: This Analysis report is reissued to supersede report No.BK2538946-AA, Date Reported: Nov 04, 2025 due to separate Heavy Metals (as Pb).

Sampling is not included in scope of accreditation ISO/IEC 17025

Key: o LOD : Limit of Detection

o "<": Lower than LOQ (Limit of Quantitation) / LOR (Limit of Reporting)

Brief Method Summaries

The methods in the analysis report are short format, refer to full test methods in accordance with the ISO/IEC 17025 certificate no. specified in the analysis report.

Method	Testing Lab	Method Descriptions
ME0011	Bangkok	In-house method STM No.05-040 based on AOAC (2023) 2011.19
ME0013	Bangkok	In-house method STM No.05-045 based on United States Environmental Protection Agency (EPA), 2007, Method 7473
ME0017	Bangkok	Visual Comparison

----- END OF REPORT ------

Signatories

Sautu N.

Sawitree Noisangiam Manager

Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. The report shall not be reproduced except in full without the written approval of the laboratory.

ALS Laboratory Group (Thailand) Co.,Ltd. Bangkok Life Sciences

104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, Khet Suan Luang, Bangkok Thailand 10250 T +662 760 3000