



Premier Analytical Services

The Lord Rank Centre Lincoln Road High Wycombe Bucks HP12 3QS Tel. 01494 809 600

CERTIFICATE OF ANALYSIS

Tony Nyinaku Celtic Oriental Ltd 2A East Road, Penallta Ind Estate Penallta Hengoed Caerphilly CF82 7SU

Test Report No. EX20C-6378(1)

Samples Received 23/11/2020

Test Report Date 05/12/2020

Order reference P2357ABC

Lab Code 20C-18401

Fermented Soya Extract Sample Description

Test	Result	Units	Test Method
2-MCPD	<3	μg/kg	C-TM-069
3-MCPD	<3	μg/kg	C-TM-069
1,3 - DCP	<1	μg/kg	C-TM-069

Comments

Calibration Range: 5-1000 µg/kg 2- & 3-MCPD & 1,3-DCP. ND = less than 3 μ g/kg 2- & 3-MCPD, 1 μ g/kg 1,3-DCP.

Estimated method uncertainty: ±7% @ 20 μg/kg 3-MCPD; ±13% over concentration range 25-100 μg/kg 1,3-DCP

(expanded uncertainty with a coverage factor of 2)

C. G. Hemlet

Dr C G Hamlet (Chemical Food Safety Scientist)

These results only relate to the actual sample(s) received for testing.

Unless otherwise stated, results on this certificate are expressed on an 'as received' moisture basis.

Test marked # in this certificate are not included in the UKAS accreditation schedule for this laboratory.

Subcontracted tests marked SC^{*} are accredited to the ISO17025 Standard.

Subcontracted tests marked SC^{*} are not included in the ISO17025 accreditation schedule for the testing laboratory.

Deviations from Test Method(s) - None unless specified. N.M. = Not measured. N.D. = Not detected.

Opinion and interpretations expressed herein are outside the scope of UKAS accreditation.

This Certificate of Analysis shall not be reproduced except in full, without written approval.