

LABORATORY RESULTS

Name : United UMBER Industries
 : (P.O. Box . 40342, 6303 Larnaca)
Sample No : 90861
Sampling by : United UMBER Industries
Sample Characteristics : Sample Ayia Varbara in a plastic box, temperature (30°C).
 : (Received in good condition)
Date in Lab : 23/06/08
Date of Analysis : 25/06-16/07/08
Date of Report : 17/07/08

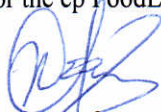
RESULTS

Parameter	Methods of examination	Units	90861
pH (26 °C) 10%	*BS 3483.Part. Ch:1982		7.1
Moisture & Volatile	*Mthd-fd-mtr	%	2.69
Water soluble salts	*BS 3483.Part C1.March 1974	%	1.48
Oil Absorption	*ISO 787/5. 1980 E	g/100g	59.05
Ignition Loss	*QIA VI 10	%	7.93
Manganese (MnO ₂)	*Mthd-fd-ICP	%	9.52
Calcium oxide (CaO)	*Mthd-fd-ICP	%	3.19
Phosphorous oxide (P ₂ O ₅)	*Mthd-fd-ICP	%	1.00
Sodium oxide (Na ₂ O)	*Mεθ/Na/ff.X/06	%	0.20
Potassium oxide (K ₂ O)	*Mthd-fd-ICP	%	0.43
Aluminium oxide (Al ₂ O ₃)	*Mthd-fd-ICP	%	3.46
Iron oxide (Fe ₂ O ₃)	*Mthd-fd-ICP	%	45.71
Magnesium oxide (MgO)	*Mthd-fd-ICP	%	2.26
Manganese (Mn)	*Mthd-fd-ICP	%	6.02
Arsenic (As)	*Mthd-fd-ICP	mg/kg	349.9
Barium (Ba)	*Mthd-fd-ICP	mg/kg	914.0
Cadmium (Cd)	*Mthd-fd-ICP	mg/kg	40.8
Chromium (Cr)	*Mthd-fd-ICP	mg/kg	56.8
Cooper (Cu)	*Mthd-fd-ICP	mg/kg	813.9
Lead (Pb)	*Mthd-fd-ICP	mg/kg	307.0
Mercury (Hg)	*Mthd-fd-ICP	mg/kg	<0.2
Selenium (Se)	*Mthd-fd-ICP	mg/kg	<1.1

***Notes:**

1. The results are good only for the sample tested.

For the cp FoodLab Ltd



C. Papastefanou,
 Director

* Is not within the scope of the laboratory accreditation.

End of Report

This is a scientific report and it cannot be used for advertising or similar purposes without the written permission of the laboratory.

Cp FoodLab is an independent private accredited laboratory
 E-mail: foodlab@cytanet.com.cy, web: www.foodlab.com.cy