





LABORATORY RESEARCH AND ANALYSIS - TECHNICAL CONSULTING

INTERNATIONAL OLIVE COUNCIL
CHEMICAL TESTING LABORATORY RECOGNIZED

8/1/2015

## ANALYSIS REPORT

OLITECN ID: 72674

CUSTOMER: KANARA-SAKELLAROPOULOY ATHANASIA

DATE OF RECEIPT: 16/12/2014

PEROXIDE VALUE(meqO2/kg):

DATE OF ANALYSIS:

16/12/2014

DECLARED OIL TYPE: EXTRA VIRGIN OLIVE OIL

SAMPLING PROCEDURE: BY THE CUSTOMER

SAMPLE DATA: ARMONIKON EXTRA VIRGIN OLIVE OIL by SAKELLAROPOULOS ORGANIC FARMING

SAMPLE DESCRIPTION: 250ml OF SAMPLE IN A CLEAR GLASS BOTTLE OF 250ml

ACIDITY %: 0,19 (max 0,8) k270: 0,126 (max 0,22) k232: 1,286 (max 2,50) ΔK: -0,006 (max 0,01)

3,5 (max 20) (ISO 9936:2006)

TOCOPHEROLS ppm: 333

(125-300 ppm)

ISO 29841

CHLOROPHYLLS ppm:

7.3

(1-12 ppm)

RESULTS: BASED ON THE DETERMINED PARAMETERS. THE PRESENT SAMPLE OF OLIVE OIL MEET THE SPECIFICATIONS OF EXTRA VIRGIN OLIVE OIL, ACCORDING TO EUROPEAN REGULATION 2568/91 AND FOLLOWING AMENDMENTS.

THE ANALYST

VASILIKI MANIOU CHEMIST M.Sc.

330 THISSEOS STR. 176 75 KALLITHEA - GREECE

METHODOLOGY: EUROPEAN UNION REG. 2568/91 AND FOLLOWING AMENDEMENTS (UNLESS OTHERWISE STATED).

THE ANALYTICAL RESULTS HEREBY REPORTED ARE REFFERED ONLY TO THE ANALYZED SAMP PARTIAL REPRODUCTION IS PROHIBITED WITHOUT LABORATORY'S AYTHORIZATION