

Environmental **Technical Services**

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OLIVE OIL FFA, PV & UV REPORT

To: Stathi Martinis

Kalamata Food Purveyors

4061 E. Castro Valley Blvd., #500

Castro Valley, CA 94552

Brand: Martinis-Kalamata Olive Oil Lab Director: G.S. Conrad, Ph.D.

Source/Origin: Import, Greece

Lot No: 202

Date: August 18, 2010

04085-1 Lab #:

Received: August 11, 2010

Tech(s): S. Santos

Lab Supervisor: D. Jacobson

Sample ID(s): MKOO3/CV

Expiration Date: 200512 (5/20/12)

Site Location: from operations at address as listed above.

RESULTS

SAMPLE	Titratable	Peroxide	UV	COOC			IOOC		
ID	Acidity	Value	Absorbency	FFA	PV	UV	FFA	PΛ	UV
MKOO3/CV	0.35%	2.50 meq/kg	0.19	\checkmark	V	\checkmark	V	\checkmark	V

√ means the sample passed (no check means it failed)

COMMENTS

The acidity (as free fatty acids) of the submitted olive oil sample was titrated at <0.4% which is under the established 0.5% limit for California. In addition, PV (peroxide value) also measured well below its limit of 20 meg/kg, meaning that this parameter also satisfies its requirement. And the UV Absorbency was under the established California limit of 0.22 Absorbance Units, thus this parameter is acceptable as well. Therefore, all the three parameters satisfy the requirement for an extra virgin rating. But keep in mind that other parameters are also important in rating olive oils, not the least of which are organoleptic test results.

Methods according to Official Methods of Analysis, 15th ed., ¢ 1990 by the Association of Official Analytical Chemists: 940.28 - dissolution in ethanol and titration of acidity by 0.1N NaOH (sodium hydroxide) and reported as oleic acid equivalent; and 965.33 - titrated in KI with sodium thiosulfate.