



CTFA IN VITRO METHOD UVA DETERMINATION

Ref. No.: MS08. INVIT.L2906.BTSI.CTFA

Date: July 24, 2008

Sponsor: R&R Lotion, Inc.
15547 N. 77th Street
Scottsdale, AZ 85260

Sample Description:

On June 26, 2008 one test sample labeled Accession No.: 588658, Batch No. KHLSAMP, SPF 30 Sunscreen was received from R&R Lotion, Inc. and assigned Lab No.: L-2906.

Results:

CTFA UVA Method*

Critical Wavelength Values (nm)

Lab. No.:	Mean	Std Dev.	Test 1	Test 2	Test 3	Test 4	Test 5
L-2906	370 nm	0.4	371	370	370	370	370

The Critical Wavelength of the above test material (Lab No.: L-2906; Client No.: Accession No.: 588658, Batch No. KHLSAMP, SPF 30 Sunscreen) is 370 nm, and satisfies the criteria for "Broad Spectrum" labeling.

* This study was conducted in accordance with the joint Cosmetic, Toiletry and Fragrance Association (CTFA) and the Nonprescription Drug Manufacturers recommendation on "Critical Wavelength Determination for the evaluation of the UVA Efficacy of Sunscreen Products." April, 1996.

Ranil M. Fernando, B.S.
Vice-President of Operations