



sun

when the heat is on...

It takes reliable, accurate testing to ensure that your sun care product delivers adequate protection against UV radiation. We offer a comprehensive range of *In Vitro* studies that employ the latest technology to determine your product's protection rating, and ensure compliance with the COLIPA guidelines.

Our Photobiology team have considerable expertise and extensive experience in sun care product testing, reinforced by our commitment to state of the art technology:

-  **Labsphere UV 2000S Transmittance Analyser**
-  **Atlas CPS+ Solar Simulator**

The combination of expertise and equipment allows us to conduct methods of sun care product testing which yield highly reliable and repeatable results, offering the highest levels of assurance for our customers.

Our new range of sun testing services adhere to the COLIPA Guidelines (May 2008) and the Boots Star Rating System (2008 Revision) method for the in vitro determination of UVA protection.

***UVA STAR RATING (BOOTS)
2008 (REVISED) METHOD***

***EU GUIDELINE METHOD
FOR UVA IN VITRO
DETERMINATION***

To discuss your specific requirements or for more information please contact us.



alba science ltd. 24 broughton street. edinburgh. united kingdom. EH1 3RH

t: +44 (0)131 556 8715 e: enquiries@albascience.com w: www.albascience.com

