



**UNIVERSIDAD DE COSTA RICA
VICERRECTORIA DE INVESTIGACIÓN
LABORATORIO DE ENSAYOS BIOLÓGICOS**

September, 24 1999
VI-LEBiN°0456-99

Señor
Ing. Andrew Arata
Presidente
CEO
ETI H2O
Lake City, Fla. 32024
Fax: 904-755-8642

Dear sir:

At your request, the following is the summary of the results of the biossays performed to the product Axenol, bach AD-99-7-8.

1. General safety-assay, N°012-99Tx
Dilution 1:100 ml of the stock solution (1:24)
Result: Meet the requirements for this test.
2. General safety-assay N°011-99Tx.
Dilution 1:50 ml of the stock solution (1:24).
Result: Meet the requirements for this test.
3. General safety assay N°010-99Tx.
Dose 0.5 ml 120 g citric acid 3% (diluent)
Result: Meet the requirements for this test.
4. General safety assay N°09-99Tx.
Dilution 1:75 of the stock solution (1:24)
Result: Meet the requirements for this test.

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5. Acute Dermal toxicity assay N°02-99ID
Dilution 1:24 of the stock solution (1:24)
Result: the skin did not show irritation after 24 hours.

6. Dermal Sensitization N°01-99S.D.
Dilution 1:24 of the stock solution (1:24)
Result: there are no irritation after 1 week of observation.

7. Primary eye irritation assay N°01-99.I
Dilution 1:24 of the stock solution (1:24)
Result: Presents a minor irritation at 30 minutes which disappear within 24 hours.


8. Primary Dermal irritation N°01-99-ID
Dilution 1:4 of the stock solution (1:24)
Results: Presents a minor spotted skin with no irritation.

Best regards

Dr. Liliana Pazos
Director
Laboratory Biologics Assays

Nota:

The Data of this tests are valid only for the samples analyzed.



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