

To whom it may concern:

Our Tocopherol and Phytosterol product lines are from vegetable origin, and thus the potential presence of pesticides has been included in our Risk Analysis. We determined that due to the distillation conditions that are applied during the production process, it is highly improbable that pesticides residues could pass to the final product. Historical data on regular analysis confirm that no pesticides are found above analytical detection level of 0.006ppm.

We hereby state that our Tocopherol and Phytosterol product lines do comply with Pesticides levels, as stated in Commission Regulation (EC) No 396/2005 and its amendments, setting maximum levels for residual pesticides in foodstuffs.

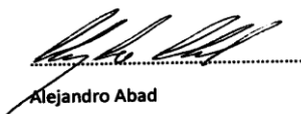
This statement pertains to the following commercial products:

- Tocomix 50 / 50 IP
- Tocomix 70 / 70IP
- SunE 750IU / 800IU 7 900IU / 1000IU
- Advasterol 90 / 90 IP
- Advasterol 95 / 95 IP
- Advasterol Ester / Ester IP
- Sunvolec L / VR

In order to verify this statement, routine screening is done to ensure compliance. Copies of these analyses are available on request.

For additional information regarding our product range, please consult our website, [www.aomsa.com.ar](http://www.aomsa.com.ar) or email our commercial department at [info@aomsa.com.ar](mailto:info@aomsa.com.ar).

Sincerely,



Alejandro Abad

Director

Advanced Organic Materials S.A.

Advanced Organic Materials S.A. assumes no responsibility with regards to the suitability of the products for any specific purposes intended by the user.

This list should not be considered a substitute for independent examination and confirmation of the ingredients used in any identified product. This list is periodically updated in an attempt to reflect the current status of our products and may vary from printed materials. Because this list may change, we recommend visiting our website ([www.aomsa.com.ar](http://www.aomsa.com.ar)) in order to obtain the most recent version of this Statement and our Product Data Sheets.

