Letter of conformity (Report 21222402)  

We hereby confirm that the following product:

**Company:** EVASA  
**Product type:** Encapsulation Material for PV-modules  
**Models:** Type “SOLARCAP FC300033E/A-PF”

Have been tested following:

**Report nr.:** 21222402 / 17.06.2013  
**Applicable Standards:** The test procedure follows a method used for a round robin test of four test institutes (incl. TÜV Rheinland). The basic principles and requirements of the tests are based on current research of a method to determine the resistivity of PV modules against PID effects.

The tests have been carried out on prepared module samples (Manufacturer: Alera / Model: A-240P), and the results of the test correspond to these samples.

The obtained result of degradation of the maximum output power at above mentioned samples are within the limit of -5% (-1,5 / -0,2), shows that the mentioned material have adequate characteristics and behavior to comply the resistivity of the PV modules against PID effects, and therefore the material FC300033E/A-PF is adequate for this propose.

Luis Vilar  
TÜV Rheinland Ibérica  
Inspection, Certification and Testing, S.A.  
Certificación de Producto