## Certificate



PV/10/GEN/00012

Order number:

Test report reference:

589576/01

01767012.A

Issue date: 2010-12-17

Page 1 of 1
Certificate is valid until:

2014-11-30

License Holder:

aleo Solar Deutschland GmbH Osterstr. 15 26122 Oldenburg GERMANY **Manufacturing Plant:** 

aleo Solar AG Gewerbegebiet Nord 17291 Prenzlau GERMANY

## Tested according to:

Salt mist corrosion test - Test Kb: salt mist cyclic – severity level 5 / duration: 640h

IEC 61701:1995 / DIN EN 61701:2000-08 IEC60068-2-52 second edition 1996-01 Environmental testing – Part 2-52

## **Licensed Test Mark:**



The evaluated samples of the product fulfil the requirements of the above listed testing catalogue.

The license holder is authorized to mark the described product with the SGS Solar performance mark as shown above.

**Certified Product:** 

PV module

Model(s):

PV Module Type:

aleo Solar S18 (195 Wp - 245 Wp)

Trademark(s):



Remarks:

The certificate is for product performance qualification based on voluntarily product testing. Any changes to the design, materials, components or processing may require repetition of the qualification test in order to retain performance certification. Test has been performed on module type S18 235Wp.

## Certification Body

SGS Société Générale de Surveillance SA Geneva



This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms\_and\_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

The test mark regulation is an integral part of this certificate. Please refer current version under www.ee.sgs.com

EEPC-F-0xx ddmmvv

graphic design atelier reger plund printed by crell füssli security printing Itd switzerland