

## **Partial Discharge Test**

on reverse side foils of PV modules according to IEC 60664-1, IEC61730

3. September 2014

Company / Examined foil:

Madico Inc.

Reflekt Lean Prime

Fluoropolymer coating 10 micron PET 51 micron Adhesive 5 micron PO 203 micron

Number of measurements: 10

Remarks: none

**Extinction voltage** Deviation from the mean value (%)

Min. value in (V) 1020 -11.0

Mean value in (V) 1146

Max. value in (V) 1202 4.9

The mean value minus the experimental standard deviation will be used to calculate the max. permissible voltage.

Experimental standard deviation: 57 V

Calculation of the max. permissible operating voltage on the basis of the ascertain values

Basis: IEC 60664-1

 $Umax = Ue \times 1,414 / 1,2 \times 1,25$ 1.414 Calculation of the peak value

1.2 Safety factor (humidity, temperature, etc.)1.25 Safety factor (double or reinforced insul.)

| Maximum permissible | 1027 VDC |
|---------------------|----------|
| system voltage      |          |

Responsible for Partial Discharge Testing

i.A. i.V.

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