

## Reference Report

Applicant: Voll Will Enterprise Co.,LTD

Report No.: 104RJ18G012

Name of Article: FIR-SKIN®Gx11

Date Received: 2015/3/17

Date Issued: 2015/3/26

Test Item(s)	Test Result( Stabilize the value)
Far infrared Average emissivity	0.91
(wavelength: $2\sim22\mu m$ , $25^{\circ}C$ )	

Detection method: From the sources given temperature, by infrared radiation, detecting the reflected energy to do Test / calculation methods.

Test Conditions: In each heat engine 2hr after calibration, reading records.

Emissivity: 0.00~1.00
Measurement area: 15mm
Measure the distance: 13mm

## Notes:

- 1. This report was provided by the sample and the name of the party committee, the company is only responsible for test analysis.
- To reproduce, copy and/or counterfeit this report shall be prohibited.
- 3. This report is only responsible for sample inspection.
- 4. This report relates only to the items tested, and the content of this for references, but not for advertising publicity or other commercial purpose.
- 5. Instrument: Far infrared emittance detector TSS-5X.

Authorized by: Chery Stru-Try