



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 (wavelength : 2~22 μ m, 25 $^{\circ}$ C)	0.91
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. 2. 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 : Cheng Shu-Ting