



KOREA FAR INFRARED ASSOCIATION

KOREA INSTITUTE OF FAR INFRARED APPLIED ESTIMATION

174-12, Seokchon-Dong, Songpa-Gu, Seoul, Korea

http://www.kfir.or.kr

TEL 82-2-2203-6037 FAX 82-2-2203-6061

CERTIFICATE OF TESTING RESULT

Serial No. of Issue

: KFI-343

Name of Applicant

: Park Kyu Seab · Kim Beong III [Wellos Co., Ltd.]

Address of Applicant

: 382-5, Seongnae-Dong, Gangdong-Gu, Soeul, Korea

Date of Receipt

: 4, 26, 2007

Name of Test Sample

: Wellos Ball

TEST RESULTS

Emissivity	Emission Power
(5 ~ 20 μm)	(W/m²·μm, 37°C)
0.026	3.57×10 ²
0.926	3.57×10

- 1) Test Method: KFIA-FI-1005
- 2) The temperature of 37℃ is provided by the applicant. The above experimental results were measured in comparison with BLACK BODY by using the FT-IR Spectrometer.
- 3) Test Results: Refer to the Enclosed
- 4) Usage : Quality control. End.
- * This certificate of testing result shall be used within the purpose of its defined usage.

4 2007 day month year Signed

The director of Korea Institute of Far Infrared Applied Estimation