



한국건설재료연구원

KICM

KOREA INSTITUTE OF CONSTRUCTION MATERIALS

Add. : 1465-4, Seocho-3Dong, Seocho-Ku, Seoul, Korea

Tel. : 3415-8880~81 Fax. : 3415-8877 Url : www.kicm.re.kr

Certificate of Testing Result

Sample No. of Issue : R090902-FW009
 Name of Applicant : Hong, Eun-Ju [Eugene D&D]
 Address of Applicant : SinhanNeckstel B/D 415, Doseon-dong 14, Seongdong-gu, Seoul, Korea.
 Date of Receipt : Sep. 02. 2009
 Name of Test Sample : Ionizer(EUG-A1000)

Result of Testing

Item	Test of Ozone Generation	
Result	Background Conc. (ppm)	0 . 0 0 3
	Final Conc. (ppm)	0 . 0 4 5
	Ozone Generation (ppm)	0 . 0 4 2
Testing Method	Test Method of Provided by Applicant (refer to the attachment)	

-next-

* Object of test : Quality Control

1. This Test Report is the result of testing specimen and the name of sample provided by the applicant. But we do not guarantee the quality of entire product.
2. This Test Report is not able to by public relation, advertisement, lawsuit without consent with KICM and this is not used except original purpose.
3. The term of duplicate's issue is a half year from the date of issue. And the manuscript is invalidated.

Sep. 10 2009
 month day year

Signed : Bong Ki Moon

The general manager of Korea Institute of Construction Materials

