

KCL

KOREA CONFORMITY LABORATORY

Add.

: 805, Hyundai I-Valley, 14-1, Dang-dong, Gunpo-si, Gyeonggi-do

Tel.

: 3415-8881

Fax.: 3415-8877

Url: www.kcl.re.kr

Sample No. of Issue: FWR913005 Date of Receipt: 2010-09-13

Name of Test Sample: IONIC AIRCLEANER

Test Method

1. Sealing the gasbag(5 L, Tokyo Teodrant) with the lamp provided by customer like photo #1.

- 2. Injecting 80 ppm HCHO gas into gasbag and measuring the gas concentration in gasbag per 30 minutes during 300 minutes. This measurement results are 'Conc. of Test Sample'.
- 3. And then removing the lamp in gasbag like photo #2, progressing as 2. This measurement results are 'Conc. of Blank'.
- 4. Using next equation for calculation of 'Rate of Deodorization'.

$${\it Rate of deodorization(\%) = \frac{({\it Conc.of Blank-Conc.of Test Sample})}{{\it Conc.of Blank}} \times 100}$$

5. Using gas detector tube measuring the gas concentration.



Photo #1. Sample Condition



Photo #2. Blank Condition