

超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

Test Report

TEST REPORT NO: UE/2007/B0017A-01 2007/11/26 Page: 1 of 2 Date:

FU WEI HIGH SCIENTIFIC CO.,LTD.

No.77 Lane 311, Nangong St., Yonukang City, Taiwan County 710, Taiwan, R.O.C.

The following sample(s) was/were submitted and identified by/on behalf of client as:

黑盒子高壓氣體分子 **Type of Product:** EN60335-2-65-12V Item No.:

Buyer/Order number: 長榮國際有限公司/長庚生物科技 FU WEI HIGH SCIENTIFIC CO.,LTD. Supplier::

Product Country: Taiwan **Date of Sample Received:** 2007/11/15 **Date of Testing:** 2007/11/16

Determination of absorptivity of Formaldehyde of submitted sample. **Test Requested:**

Control group: Prepared the concentration 10ppm formaldehyde and inject into 1m³ chamber **Test Method:**

> (preparing time is 5 minutes). After finishing formaldehyde injection, using formaldehyde detector to test the concentration of formaldehyde in the

chamber at 0 and 30 min.

Experimental group: Prepared the concentration 10ppm formaldehyde and inject into 1m³

chamber (preparing time is 5 minutes) and put on Power .After finishing formaldehyde injection, using formaldehyde detector to test the concentration

of formaldehyde in the chamber at 0 and 30 min.

Test Results:

Control group

NO.	Sampling point(min)	Concentration (ppmv)	Absorptivity (%)
1	0	10.0	
2	30	10.0	0.00
mantal araun			

Experimental group

NO.	Sampling point(min)	Concentration (ppmv)	Absorptivity (%)
1	0	10.00	
2	30	1.20	88.0

Note:

Signed for and on behalf of SGS Taiwan Ltd.

Shin-Jyh Chen

Shin-Jyh Chen Asst. Manager

^{1.} The report is separated for used in vain.

^{***}End of the Report***



超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

Test Report

TEST REPORT NO: UE/2007/B0017A-01 Date: 2007/11/26 Page: 2 of 2

FU WEI HIGH SCIENTIFIC CO.,LTD.

No.77 Lane 311, Nangong St., Yonukang City, Taiwan County 710, Taiwan, R.O.C.

Sample Photo

