

超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

Test Report

TEST REPORT NO: UE/2007/20028A-01 Date: 2007/2/13 Page: 1 of 2

FU WEI HIGH SCIENTIFIC CO., LTD.

NO.77, LANE 311, NANGONG ST., YONUKSNG CITY, TAINAN COUNT 710, TAIWAN, R.O.C.

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

Type of Product: 10N FOREST ltem No. E235852

Buyer/Order number: SONG CHIANG/EC95CR,STR11
Suppiler: FU WEI HIGH SCIENTIFIC CO., LTD.

Product Country: Taiwan

Date of Sample Received: 2007/2/5

Date of Testing: 2007/2/6

Test Requested: Determination of O₃ of submitted sample.

Test Method: We turn on the power. Then we put the detector front the sample at 5 cm and

detected ozone for 10 min.

Test Results:

Determination of O₃ of submitted sample.

Оз	Test Result	Unit
Minimum	0.01<	ppm
Maximum	0.01<	ppm
Average	0.01<	ppm

Note:

- 1. The report is separated for used in vain.
- 2."N.D."non-detected means the test results is lower than detection limit value.
- 3. This test document cannot be reproduced in any way, except in full context, without the prior approval in writing of the laboratory.
- 4. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.

End of the Report

Signed for and on behalf of

SGS Taiwan Ltd.

Supervisor



超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

Test Report

TEST REPORT NO: UE/2007/20028A-01 Date: 2007/2/13 Page: 2 of 2

FU WEI HIGH SCIENTIFIC CO., LTD.

NO.77, LANE 311, NANGONG ST., YONUKSNG CITY, TAINAN COUNT 710, TAIWAN, R.O.C.

Sample Photo

