



深圳市高迪科技有限公司



检测报告
TEST REPORT

REPORT No: GD M09-002-154

page 1 total 3

委托单位(Client): JIANGSU SUNCHEM CHEMICALS INDUSTRY
CO.,LTD

委托单位地址 (Add): NO.1 South Jiasheng Rd., New Harbour City
Jiangsu Prov

检测类型(Testing style): VOCs emitted from EPS

编写: gavin
Written by: _____

日期: 2009.12.26
Date: _____

复核: Lee Two
Inspected by: _____

日期: 2009.12.26
Date: _____

签发: Lee Two
Approved by: _____

实验室主任:
实验室副主任:

签发日期 Approved Date: 2009.12.26





Consignor: JIANGSU SUNCHEM CHEMICALS INDUSTRY CO.,LTD
Address: NO.1 South Jiasheng Rd., New Harbour City Jiangsu Prov
Linkman: Mr Jiang; 0510-86668616 jiachang@sunchemeps.com

Date of received: December 17, 2009

Date of analysis: December 22, 2009

Analyser: Gavin Wang

Sample Method: GD-SOP 20060820(ver,3)

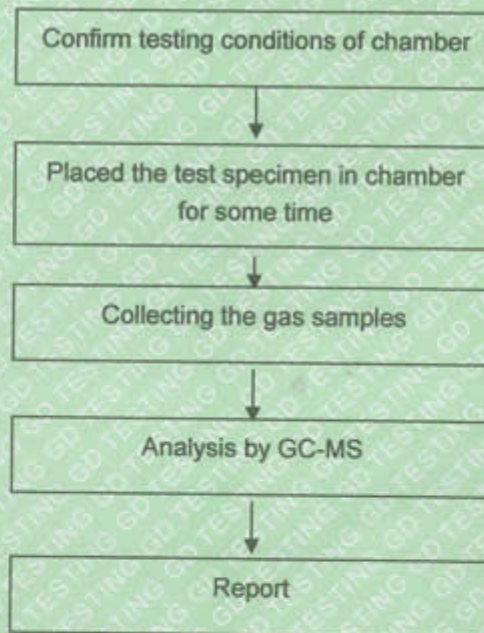
Evaluate standard: EPA 3810 (HSGCMS) (client request)

Analyzed purpose: VOCs emitted from EPS

Sample Describe: EPS(answer for the received samples only)

Analyze method detailed: Placed about 0.1g sample in the 44ml headspace vial and hold 24 hours at 60°C. Then gather the VOCs into the Tedlar® Bag. Then the sample is enriched by Nutech® concentrator, separated by Agilent 6890GC and detected by 5973 MSD.

Testing flow chart:





Test results:

No.	Cpd.	CAS NO.	Test result ppm (ug/g)
1	Toluene	108-88-3	10.93

Sample picture:



.....
End of Report

