

# 检测报告

TEST REPORT

报告编号:

2011014514-2 b

Report №.:

检测地点:中国广州分析测试中心

Place for Test: China National Analytical Center, Guangzhou

地

址: 广州市先烈中路100号大院内

Address:

100 Xianlie Road, Guangzhou, China

邮 政 编 码: 510070

Postcode:

电话号码: (020)37656880, 87681610

Tel:

传真号码: (020)87685550, 87682020

Fax:

XX

址: www.fenxi.com.cn



## 检测报

#### TEST REPORT

委托单位:广州市尚诚过滤器材有限公司 Customer 样品名称: TFC-21 Sample Name 受检样品数量: Quantity Received 样品批号:

Sample Lot №./Batch №:

报告编号:

2011014514-2 ь

Report №. 接样日期:

2011年11月21日

Sample Receiving Date 21-Nov-11 检测日期:

11月21日 至 12月2日

Testing Period 21-Nov To 2-Dec 签发日期:

2011年12月2日

Date for Reporting

2-Dec-11

#### 分析检测结果

#### Test Results

| 分析项目               | 检测结果Result   |                                | 试验条件下                    | 检测方法<br>method   |  |  |
|--------------------|--|--------------------------------|--------------------------|--|--|--|
| Item               | 检测条件Condition  | 的下<br>Rate of d<br>the test of |                          |  |  |  |
| 甲醛<br>Formaldehyde | 放入样品0h浓度(mg/m³) 0 h<br>after the sample was put in<br>(mg/m³)                                    | 5.84                           | THE THE ME               | Party Party Party  |  |  |
|                    | 放入样品 l h浓度(mg/m³) 1 h<br>after the sample was put in<br>(mg/m³)                                  | 1.03                           | 82.4                     | HPLC(US EPATO-54<br>1984)  |  |  |
|                    | 放入样品2h浓度(mg/m³) 2 h<br>after the sample was put in<br>(mg/m³)                                    | 0.40                           | 93.2                     |  |  |  |
|                    | 放入样品8h浓度(mg/m³) 8h<br>after the sample was put in<br>(mg/m³)                                     | 0.20                           | 96.6                     |  |  |  |
|                    |  | 以下空白)<br>id of Report)         |                          | The water water  |  |  |
| 备注                 | Iromia-  |                                | C C C C C                | All the state of t |  |  |
| 参照<br>With         | JC/T1074-2008,在1m³封闭玻<br>h reference to JC/T1074-2008 injo<br>) ,then determinate the concentrat | ect a certain number of fo     | rmaldehyde in a sealed b | 可后,测定浓度变化。<br>ox(the volume of that is   |  |  |

Organizer and Checker

Technique Controller

Official Seal

CNACGZ QS(p)/C 032.08.01-F01

共 3 页



### 检测报告 TEST REPORT

| 样品外观:                            | 颗粒                     |                | 1         | 设告编号:             | 201          | 1014514-2    | b      |
|----------------------------------|------------------------|----------------|-----------|-------------------|--------------|--------------|--------|
| Sample Appearance:               | particles              |                |           | Report №.         | : 6          |              |        |
| 委托方地址: 广                         | 州市天河高塘工业               | 区高科路32         | 号科诚       | 大厦附2楼             |              |              |        |
| Customer Add.:                   |                        |                |           |                   |              |              |        |
| 检测类型: ✓ 送检; [                    |                        | 见场检测:          | 气温:       | 1                 | $^{\circ}$ C | 湿度:          |        |
| Test Type: Submitted by Customer | Sampling by Our Center | nsitu Testing  | Air Tem   | perature:         | $^{\circ}$   | Humidity     |        |
| 注: 以下项目仅供抽材                      | 羊检测时填写                 |                |           |                   |              |              |        |
| Annotate: The Following          | Items Shall be Fille   | ed if Samplin  | ng by Ou  | r Center is       | Select       | ed           |        |
| 抽样单编号: \                         |                        | 100            |           | 受检批数量             |              | 1            |        |
| Recording Sheet №. for           | Sampling:              |                | E         | Batch Quar        | tity Te      | sted:        |        |
| 抽样日期: \                          | 年 \ 月 \                | 日              |           | 由取样品数             | - CY         | 1200         |        |
| Sampling Date:                   |                        |                | (         | Quantity Sa       | mpled        | * 600 1600   |        |
| 抽样地点:                            |                        |                | 1         | 上产日期:             | 1            | 年 \ 月        | \ 日    |
| Sampling Place:                  |                        |                | N         | <b>Manufactur</b> | e Date       | 16, 48,      |        |
| 注:                               |                        |                |           | 30 30             | 100          | act act      | 100    |
| Annotate:                        |                        |                |           |                   |              |              |        |
| 1、如对结果有疑问                        | ,请向本中心业务               | 处查询,来          | 电来函       | 青注明报告             | 占编号.         | 0            |        |
| If you have any que              | stions about the resu  | ult to confirm | n, please | indicate th       | ne repo      | rt number t  | o our  |
| business departme                |                        |                |           |                   | 700          |              |        |
| 2、对适宜保存样品                        | , 自完成检测之日              | 起,保存一          | 个月,       | 如因对分析             | <b>斤结果</b>   | 有异议提出        | 复      |
| 检,请在一个月口                         | 的通知本中心。                |                |           |                   |              |              | +      |
|                                  | preservation will be   | preserved for  | one mor   | th since the      | sampl        | e was tested | l. any |
|                                  | plied during this per  |                |           |                   |              | Ħ            | 草      |
| 3、本分析报告涂改                        |                        |                |           |                   |              | The The      |        |
| Alter the report is in           |                        |                |           | 10 10             |              |              |        |