



# 测报告

TEST REPORT

报告编号:

2010001227-1

Report №.:

检测地点: 中国广州分析测试中心 Place for Test: China National Analytical Center, Guangzhou

址: 广州市先烈中路100号大院内

100 Xianlie Road, Guangzhou, China Address:

邮 政 编 码: 510070

Postcode:

电话号码: (020)37656880-209, 87681610

Tel:

传真号码: (020)87682020, 87685550

Fax:

www.fenxi.com.cn 址: XX







检测报 TEST REPORT

委托单位: 广东三水大鸿制釉有限公司

Customer Guangdong Sanshui T&H Glaze Co., LTD. Report №.

样品名称:

1.未施纳米分解VOC材料瓷砖

Sample Name Normal glazed tile

受检样品数量:

Quantity Received

样品批号:

Sample Lot №./Batch №:

报告编号:

2010001227-1

2010001227-1

接样日期:

2010年3月18日

Sample Receiving Date 18-Mar-10

检测日期:

至 4月1日 3月18日

Testing Period

18-Mar to 1-Apr

签发日期:

2010年4月1日

Date for Reporting

1-Apr-10

分析检测结果

Test Results

		1 est ixesuits				
分析项目 Item	检测结果Result		试验条件下	检测方法		
	检测条件Condition	检测结果Result	的下降率(%) Rate of decline under the test condition(%)	method		
甲醛 Formaldehyde	放入样品0h浓度 0 h after the sample was put in (mg/m³)	1.92	- 1165 The Phil			
	放入样品8h浓度 8 h after the sample was put in (mg/m³)	1.22	36.5			
	放入样品16h浓度 16 h after the sample was put in (mg/m³)	1.07	44.3			
	放入样品24h浓度 24 h after the sample was put in (mg/m³)	1.04	45.8	HPLC(USP-EPATO-5- 1984)		
	放入样品32h浓度 32h after the sample was put in (mg/m³)	0.94	51			
	放入样品40h浓度 40 h after the sample was put in (mg/m³)	0.9	53.1			
	放入样品48h浓度 48h after the sample was put in (mg/m³)	0.88	54.2			
备注 在	在1m³的密闭玻璃箱中注入一定量的甲醛,放入样品,作用一定时间 测定浓度变化。Inject a certain number of formaldehyde in a sealed box, then determinate the concentration of					
Note fo	formaldehyde before and after treated by the sample machine.					
(2	1)未经本中心的书面批准不得	部分复制本报告(全	部复制除外)。	1) # 11		
声明	Without the written approva	al of the laboratory,th	e report shall not be	reproduced except in full.		
Declaration (2	2)送检样品,只对来样负责。			11.1 C		
12/4.11	For sample submitted by c	ustomer, the results o	the report is respon	istole for the sample only.		

编审: Organizer and Object

职务: 工程师

Business: Engineer

批准: 牟德海 Technique Controller

研究员

Business: Research Professor&quot





## 检测报告

TEST REPORT 2010001227-1 报告编号: 块状 样品外观: Report №.: Solid Sample Appearance: 广东佛山市三水区大塘镇大布沙工业区 委托方地址: Customer Add.: 湿度: 现场检测: 气温: 检测类型: √ 送检; 抽样; Sampling Submitted Humidity Insitu Testing Air Temperature: by Our by Test Type: Customer Center 以下项目仅供抽样检测时填写 Annotate: The Following Items Shall be Filled if Sampling by Our Center is Selected 受检批数量: 抽样单编号: Batch Quantity Tested: Recording Sheet №. for Sampling: 抽取样品数量: 抽样日期: Quantity Sampled: Sampling Date: 年\月\日 生产日期: 抽样地点:

注:

### Annotate:

Sampling Place:

1、如对结果有疑问,请向本中心业务处查询,来电来函请注明报告编号。

If you have any questions about the result to confirm, please indicate the report number to our business department.

Manufacture Date:

2、对适宜保存样品,自完成检测之日起,保存一个月,如因对分析结果有异议提出复

检,请在一个月内通知本中心。

Sample suitable for preservation will be preserved for one month since the sample was tested, retest should be applied during this period.

3、本分析报告涂改无效。 Alter the report is invalid.





## 检测报告

#### TEST REPORT

报告编号:

2010001227-2

Report №.:

检测地点:中国广州分析测试中心

Place for Test: China National Analytical Center, Guangzhou

地: 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)37656880-209, 87681610

Tel:

传真号码: (020)87682020, 87685550

Fax:

网 址: www.fenxi.com.cn







#### 检测 报

#### TEST REPORT

委托单位:广东三水大鸿制釉有限公司

Customer Guangdong Sanshui T&H Glaze Co., LTD. Report №.

2.施纳米分解VOC材料瓷砖 样品名称:

Sample Name Tile with nano material

受检样品数量:

Quantity Received

样品批号:

Sample Lot No./Batch No:

报告编号:

2010001227-2 2010001227-2

接样日期:

2010年3月18日

Sample Receiving Date 18-Mar-10

至

3月18日

4月1日

检测日期: Testing Period 签发日期:

18-Mar to 1-Apr

Date for Reporting

试验条件下

2010年4月1日 1-Apr-10

分析检测结果

		Test Results	
八七百日	检测结果Result		
分析项目 Item	检测条件Condition	检测结果Result	Rate

分析项目 Item	位测结果Result		45世界京(0)	检测方法	
	检测条件Condition	检测结果Result	的下降率(%) Rate of decline under the test condition(%)	method	
甲醛 Formaldehyde	放入样品0h浓度 0 h after the sample was put in (mg/m³)	2.1	START HACE HACE	100	
	放入样品8h浓度 8 h after the sample was put in (mg/m³)	0.36	82.9		
	放入样品16h浓度 16 h after the sample was put in (mg/m³)	0.29	86.2		
	放入样品24h浓度 24 h after the sample was put in (mg/m³)	0.25	89.0	HPLC(USP-EPATO-5-	
	放入样品32h浓度 32h after the sample was put in (mg/m³)	0.23	88.1		
	放入样品40h浓度 40 h after the sample was put in (mg/m³)	0.21	90.0		
	放入样品48h浓度 48h after the sample was put in (mg/m³)	0.17	91.9		

在1m³的密闭玻璃箱中注入一定量的甲醛,放入样品,作用一定时间 测定浓度变化。Inject 备注 a certain number of formaldehyde in a sealed box, then determinate the concentration of formaldehyde before and after treated by the sample machine. Note

(1)未经本中心的书面批准不得部分复制本报告(全部复制除外)。

Without the written approval of the laboratory, the report shall not be reproduced except in full. 声明 Declaration (2)送检样品,只对来样负责。

For sample submitted by customer, the results of the report is responsible for the sample only.

Organizer and Checker 12

**3** 批准: 牟德海 N Technique Controller

工程师 职务:

职务:

研究员

Business: Engineer

Business: Research Professor&quot

盖章: Official Seal

-11-

共 3 页 第 2 页





### 检测报告

#### TEST REPORT

	TEST REFO					
样品外观:	块状		告编号:		010001227-2	
Sample Appearance:	solid		ort №. :			
委托方地址: 广东佛	串山市三水区大塘镇大布	7沙工业区				
Customer Add.:			V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\
检测类型: ✓ 送检;	抽样;现场检测:	气温:	/	$^{\circ}$ C	湿度:	/
Submitted	Sampling			10	**	
Test Type: by	by Our Insitu Testi	ng Air Tempe	rature:	$^{\circ}$ C	Humidity	
Customer	Center					
注: 以下项目仅供抽样检	於测时填写			eco a		
Annotate: The Following Ite	ms Shall be Filled if Sam				ted	
抽样单编号:	0,0,0,0	受	佥批数量	ł:	\	
Recording Sheet No. for San	npling:	Bat	tch Quan	tity Te	ested:	
抽样日期: 年	月   日	抽」	取样品数	坟量:	\	
Sampling Date:		Qu	antity Sa	mpled	:	
抽样地点:		生	产日期:	1	年 \ 月	\ 日
Sampling Place:		Ma	nufactur	e Date	h o / e	
注:						
Annotate:						100
1、如对结果有疑问, i	青向本中心业务处查询,	来电来函请	注明报台	告编号	0	330
						01107

If you have any questions about the result to confirm, please indicate the report number to our business department.

2、对适宜保存样品,自完成检测之日起,保存一个月,如因对分析结果有异议提出复检,请在一个月内通知本中心。

Sample suitable for preservation will be preserved for one month since the sample was tested, any retest should be applied during this period.

3、本分析报告涂改无效。 Alter the report is invalid.