



# TEST REPORT

(Report No.): 201412DW131(E)

Sample Name: PVC Woven Carpet

Client: Shanghai Hanfei Industry Co., Ltd

Test Type: Authorized Testing

(国家)建筑材料工业技术监督研究中心

建筑材料工业干混砂浆产品质量监督检验测试中心 China Building Material Industry Center for Quality Supervision and Test of Dry-mixed Mortar





(国家) 建筑材料工业技术监督研究中心

#### 2012003084M

# 建筑材料工业干混砂浆产品质量监督检验测试中心

China Building Material Industry Center for Quality Supervision and Test of Dry-mixed Mortar

## TEST REPORT

(Report No.): 201412DW131(E)

Page 1 of 2

(recport 140.). Z	OITIZDWIJI(L)	としていましていました。	Page 1 of 2		
Sample Name	PVC Woven Carpet	Test Type	Authorized Testing		
Client	Shanghai Hanfei Industry Co.,Ltd	Trademark	SEE SEE		
Manufacturer	Shanghai Hanfei Industry Co.,Ltd	Grade			
Production Date	30 <sup>th</sup> November,2014	Sample No.			
Sample Date	9 <sup>th</sup> December,2014	Specification	50em×50cm		
Sample Quantity		Sample Status	Block		
Testing Standard	"Classification for burning behavior of building materials and products", GB 8624-2012				
Test Content	I. Combustion Performance Grade				
Test Conclusion	* The test result of correquirements of flooring mat 8624-2012; *	erials grade B <sub>1</sub> (C) in	the standard of GF		
語語	Reported Date: 4th January, 20 (Test Stamp)				
Remark · (blank a	TOTAL STATES	Topace of	No.		

Remark: (blank area)

Reported by MAT

Checked by: 12

Authorized by:



Address: North building of China Building Materials Academy, GuanZhuang, ChaoYang district, Beijing
Tel:010-51164723 Postcode:100024



### (国家)建筑材料工业技术监督研究中心

## 建筑材料工业干混砂浆产品质量监督检验测试中心

China Building Material Industry Center for Quality Supervision and Test of Dry-mixed Mortar

#### TEST REPORT

(Report No.): 201412DW131(E)

Page 2 of 2

No.	Test Content	Standard	Test	Single
		Request	Result	Conclusion
ATTA	Combustion 20s Flame Height Performance /mm	€150	124	Qualified
	Grade Critical Heat Flux  B <sub>1</sub> (C) /(kW/m <sup>2</sup> )		能認	Qualified

(blank below)

Remark: Combustion performance test result is only related to the performance of the sample under the specific test conditions, which is not intended to serve as the sole evaluation criteria for the potential fire hazard in actual use.

Address: North building of China Building Materials Academy, GuanZhuang, ChaoYang district, Beijing Tel:010-51164723 Postcode:100024

