



2011000425Z



(2011)国认监认字(043)号



检测
CNAS L0698

检 验 报 告

Fire Test Report

报告编号: 201310996

Report No. 201310996

送检单位名称: 艺格地毯(上海)有限公司

Company: EGE Carpets (Shanghai) Co., Ltd

产品名称型号: 编织地毯 厚度4mm

Product name: EPOCA 4mm thickness

检 验 类 别: 委托检验

Entrustment Inspection

NFTC

国家防火建筑材料质量监督检验中心

Production name	Epoca	Thickness of sample	4mm
Applicant	EGE Carpets (Shanghai) Co., Ltd	Trade mark	/
Producer	EGE Carpets (Shanghai) Co., Ltd	Type of inspection	Entrustment Inspection
Submission by	EGE Carpets (Shanghai) Co., Ltd	Sample collected basis	/
Sample provided by	EGE Carpets (Shanghai) Co., Ltd	Sample collected date	/
The place of sample collected	/	Sample receiving date	2013.07.26
The place of sample inspected	Inspection center	Inspection date	2013.08.02 - 2013.08.13
Quantity of sample	900mm*250mm*4mm, 10 pieces	Number of sample	201313651
The inspection basis	GB 8624-2012 Burning level of building materials and products		
The inspection item	Burning level BI (C)		

The inspection result

After inspection, the product is able to meet the requirement of burning level of C-sl, tl
According to GB 8624-2012, the burning level of this product is BI (C-sl, tl)

Issue date 2013.9.4

Remark This report is only responsible for this inspection.

国家防火建筑材料质量监督检验中心

检验结果汇总表

报告编号: 201310996

共 3 页 第 2 页

序号	检验项目	检验方法	标准要求		检验结果	结论
1	燃烧长度 F_s , mm	GB/T 8626-2007	C	≤ 150	60	B ₁ 合格
2	临界辐射通量 CHF , kW/m ²	GB/T 11785-2005		≥ 4.5	5.4	
3	产烟量, %.min	GB/T 11785-2005	s1	≤ 750	311	合格
4	产烟毒性, 级	GB/T 20285-2006	t1	达到ZA ₃	ZA ₃	合格
	以	下	空	白		
	Inspection Item	Inspection Method	Required level	Inspection result	Conclusion	
	The combustion length F_s ,mm					
	Critical Radiant Flux CHF, KW/m ²					
	Smoke production					
	Smoke toxicity					
备注						



Producer EGE Carpets (Shanghai) Co., Ltd

Address

Post code

Phone

Fax

Product description

The yarn of the product is 100% nylon

The thickness is 4mm

The address of inspection: 358 Xue Fu Road, Du Jiang Yan city, Si Chuan Province, CN

Before inspection

After inspection