

天津市产品质量监督检测技术研究院地毯研究中心
Tianjin Product Quality Inspection Technology Research Institute Carpet Research Center
(国家地毯质量检验检测中心)
(National Carpet Quality Inspection and Testing Center)

检验报告
Test Report

No: XS-2023-039

page 1 of 2

产品名称 Product name	Carpet Tile	规格型号 Specification	cm: 50 × 50
		商标 Trade mark	
委托单位 Client name	OFC Commercial Carpet Co.,Ltd.	样品数量 Numbers of sample	8 pieces
生产单位 Manufacturer	OFC Commercial Carpet Co.,Ltd.	电话 Client's Tel	18014796812
受检单位 Inspected Body	OFC Commercial Carpet Co.,Ltd.	邮编 Postcode	214199
委托单位地址 Client's address	Wuxing Industrial Park,Donggang Development Zone,Wuxi,Jiangsu,China.	抽样地点 Sampling location	Product storehouse
		抽样基数 Sampling radix	580m ²
样品描述 Sample description	 Sample is perfect /Loop pile	抽样方法 Sampling method	Random sampling
		检测类别 Test category	Model Test
		生产日期/批号 Production date/Batch No.	2023.09.22/X20Z
		抽样人 Sampler	Zhao Peng、Lu Yamin
抽样日期 Date of Sampling	2023.10.11 (Sample) 2023.10.16 (Arrival)	检测日期 Date of test	2023.10.16~2023.10.18
检测依据 Test standards	GB 8624-2012 《Classification for burning behavior of building materials and products》	检测项目 Test items	1、Critical heat flux 2、Flame tip height in 20s
检测结论 Test conclusion	The test results show that the sample(s) meet(s) the specification of B ₁ (C) class by testing.		
备注 Remarks	Provide by manufacturer: Thickness: 7.2mm; Mass per unit area: 4980g/m ² .		

批准:
Approved by



审核:
Checked by



编制:
Prepared by





Date of the Issue: 2023-10-19

天津市产品质量监督检测技术研究院地毯研究中心
Tianjin Product Quality Inspection Technology Research Institute Carpet Research Center

(国家地毯质量检验检测中心)
(National Carpet Quality Inspection and Testing Center)

检验报告
Test Report

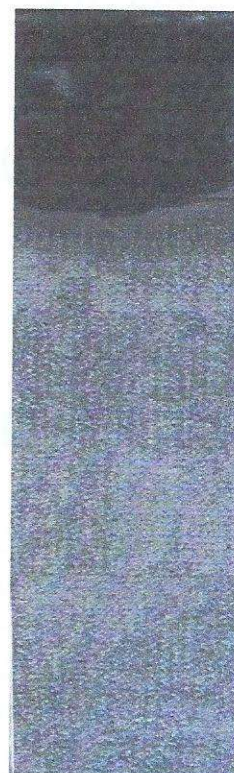
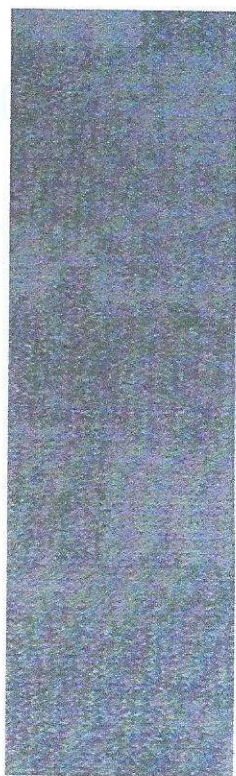
No: XS-2023-039

page 2 of 2

检测项目 Test Item	检测方法 Test method	单位 Unit	标准指标 Criteria		实测数值 Practical Determined Data	结果评定 Assessment	
Flame tip height in 20s	GB/T 8626 -2007	mm	B ₁	C	F _s ≤ 150	70	Passed
Critical heat flux	GB/T 11785 -2005	kW/m ²			CHF ≥ 4.5	7.6	Passed

Before test

After test



备注:
Remarks

The product combustion properties derived from the results of this test are the results of tests under special conditions. In practical applications, they cannot be used alone as a basis for evaluating the potential hazards of the product.

The following is blank