



180010260238



(2018)国认监认字(144)号



中国认可
国际互认
检测
TESTING
CNAS L1314

检验报告

TEST REPORT

No: WT-2019-550

产品名称: NYLON JET PRINTED CARPET

Product name

受检单位: _____

Inspected Body

生产单位: NANTONG HOMEDEC WEIYA CARPET

Manufacturer CO.,LTD.

委托单位: NANTONG HOMEDEC WEIYA CARPET

Client Name CO.,LTD.

检测类别: Entrusted Test

Test category

发布日期: 2020年01月02日

Release date

国家地毯质量监督检验中心

National Carpet Quality Supervision and Inspection Center

检验报告专用章



国家地毯质量监督检验中心
National Carpet Quality Supervision and Inspection Center
检验报告

Test Report

No: WT-2019-550

Page 1 of 2

产品名称 Product name	NYLON JET PRINTED CARPET	规格型号 Specification	_____
		商标 Trade mark	_____
委托单位 Client name	NANTONG HOMEDEC WEIYA CARPET CO.,LTD.	样品数量 Numbers of sample	cm: 60 × 90 (1 piece)
生产单位 Manufacturer	NANTONG HOMEDEC WEIYA CARPET CO.,LTD.	电话 Client's Tel	18012883029 0513-51012950
受检单位 Inspected Body	_____	邮编 Postcode	_____
委托单位地址 Client's address	#16 XIN XING RD NETDA NANTONG,CHINA	抽样地点 Sampling location	_____
		抽样基数 Sampling radix	_____
样品描述 Sample description	 sample is perfect/cut pile	检测类别 Test category	Entrusted Test
		生产日期 Production date	_____
		送样人 Deliverer	Mail by the Client
送样日期 Date of submission	2019.12.23	检测日期 Date of test	2019.12.25
检测依据 Test standards	GB 18587—2001 《Indoor decorating and refurbishing materials- Limitations of harmful substances emitted from carpets,carpet cushions and adhesives》	检测项目 Test items	Total Volatile Organic Compounds, Styrene, Formaldehyde and 4- Phenylcyclohexene
检测结论 Test conclusion	The test results show that the sample(s) is(are) up to the standard as A grade by testing and evaluated as environment-protective products.		
备注 Remarks	The tested data are only suitable to the sample(s) received.		

批准:
Approved by

审核:
Checked by

编制:
Prepared by

Date of the Issue: 2019-12-30



国家地毯质量监督检验中心

National Carpet Quality Supervision and Inspection Center

检验报告

Test Report

No: WT-2019-550

Page 2 of 2

Description of test method:	Chamber Volume: 1 m ³ ; Test time: 24 h; Test temperature: 23 °C; Relative humidity: 50 %; Loading factor: 0.4 m ² /m ³ ; Air exchange: 1 h ⁻¹			
检测项目 Test Item	标准指标 Criteria	实测数值 (24小时) Practical Determined Data (24h)		结果评定 Assessment
	EF (mg/m ² h)	Conc. (mg/m ³)	EF (mg/m ² h)	
TVOC (Total Volatile Organic Compounds)	A ≤ 0.500	0.054	0.135	A grade
	B ≤ 0.600			
Formaldehyde	A ≤ 0.050	BQL	BQL	A grade
	B ≤ 0.050			
Styrene	A ≤ 0.400	BQL	BQL	A grade
	B ≤ 0.500			
4-phenylcyclohexene	A ≤ 0.050	BQL	BQL	A grade
	B ≤ 0.050			
备注: Remarks	BQL means the analytes are below quantifiable level with a standard 5 L air collection volume for VOC and below reporting threshold with a standard 10 L air collection volume for aldehyde. The reporting threshold of formaldehyde is 5.60×10 ⁻³ mg/m ³ ; The method allows the quantifiable level of VOCs (μg) as follows: Styrene: 0.0012; 4-phenylcyclohexene: 0.0030			

CCSQIC/QP/009