



检 验 报 告

Test Report

样品名称/Tested Sample: Chili AP

委托单位/Applicant: 加布里埃尔 (天津) 国际贸易有限公司
Gabriel (Tianjin) International Trading Co., Ltd

检验类别/Test Type: 委托检验 Commission Test



天祥(天津)质量技术服务有限公司
INTERTEK TESTING SERVICES (TIANJIN) LTD.
检验报告
TEST REPORT

委托单位 Applicant	加布里埃尔(天津)国际贸易有限公司 Gabriel (Tianjin) International Trading Co., Ltd		
样品名称 Sample Description	Chili AP	号型、规格 Size And Specification	07016
颜色及描述 Color And Description	60114灰色机织面料 Woven Fabric In 60114 Grey		
批号 Batch Number	-		
样品数量 Sample Quantity	1块 One Piece		
商标 Trademark	Gabriel		
样品状态说明 Sample Status	未发现明显外观缺陷 No Obvious Appearance Defects Found.		
检验类别 Test Type	委托检验 Commission Test		
来样日期 Acceptance Date	2023年6月30日 June 30, 2023	报告日期 Issuing Date	2023年7月5日 July 5, 2023
检测依据 Test Standard	GB/T 5454-1997 纺织品燃烧性能试验氧指数法 GB/T 5454-1997 Textiles-Burning Behavior-Oxygen Index Method GB/T 5455-2014 纺织品燃烧性能垂直方向损毁长度、阴燃和续燃时间的测定 GB/T 5455-2014 Textiles-Burning Behavior-Determination Of Damaged Length, After Time And Afterflame Time Of Vertically Oriented Specimens		
判定依据 Criterion Standard	GB 8624-2012 建筑材料及制品燃烧性能分级 GB 8624-2012 Classification For Burning Behavior Of Building Materials And Products		
检验项目 Test Item	氧指数OI、损毁长度、续燃时间、阴燃时间，燃烧现象 Oxygen Index、Damaged Length、Afterflame Time、Afterglow Time, Burning Characteristic		
检测主要仪器设备 Main Testing Instruments And Equipment	氧指数测试仪、垂直燃烧测试仪 Oxygen Index Tester、Burning Behaviour-Vertical Tester		
检测结论 Conclusion	依据标准GB 8624-2012 条款5.2.2 表5中B1等级中氧指数和燃烧性能的要求，判定该样品符合B1等级要求。 According To The Requirements Of Oxygen Index And Burning Behavior In Classification B1 In Table 5 Of Article 5.2.2 Of GB 8624-2012, The Sample Meets The Requirements Of Classification B1.		
备注 Remark	仅对来样检测结果负责 Only Responsible For The Test Results Of Samples		

批准:
Approved by:

殷 奉

审核:
Checked by:

黄 珊

编制:
Typed by:



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天祥(天津)质量技术服务有限公司
INTERTEK TESTING SERVICES (TIANJIN) LTD.
 检验报告
TEST REPORT

样品名称 Sample Description	检验项目 Test Item	计量单位 Unit Of Measurement	检验标准 Test Standard	技术要求 Requirement	检测结果 Test Result		单项结论 Conclusion	
61232灰色机织面料 Woven Fabric In 61232 Grey	氧指数 OI Oxygen Index	%	GB/T 5454-1997 GB/T 5455-2014	≥32.0	经向 Warp	37.2	符合 Pass	
					纬向 Weft	36.5		
	损毁长度 Damaged Length	mm		≤150	经向 Warp	88	符合 Pass	
					纬向 Weft	92		
	续燃时间 Afterflame Time	s		≤5	经向 Warp	0	符合 Pass	
					纬向 Weft	0		
	阴燃时间 Aftglow Time	s		≤15	经向 Warp	0	符合 Pass	
					纬向 Weft	0		
	燃烧滴落物是否引起 脱脂棉燃烧或者阴燃 Whether The Flaming Droplets Cause The Absorbent Cotton to Burn Or Smoulder	/		否/No	经向 Warp	否/No	符合 Pass	
					纬向 Weft	否/No		

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测试数据:

Tests Data:

- 1 GB/T 5454-1997 氧指数测定
GB/T 5454-1997 Oxygen Index Test

氧指数测定 (根据GB/T 5454-1997 纺织品燃烧性能测试 氧指数法)

Oxygen Index Test (According to GB/T 5454-1997, Textile Combustion Performance Test - Oxygen Index Method)

I. 样品描述

Sample Description

试样尺寸 (长x宽) Sample Size (Length x Width)	150mm x 58mm
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II . 预处理条件:

Pre- Conditioning:

	温度 (°C) Temperature (°C)	相对湿度 (%) Relative Humidity (%)	周期 (h) Time (h)
预处理 Pre- Conditioning:	20±2	65±4	24

III . 测试结果

Test Result

经向
Warp

氧浓度增量 (d) : 0.2% (体积分数)

Oxygen Volume Fraction Increment (d) : 0.2% (Volume Fraction)

氧指数: 37.2 %

Oxygen Index

$\hat{\sigma}$ (标准差) : 0.152

$\hat{\sigma}$ (Standard Deviation)

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测试数据 (接上页) :

Tests Data(Continued):

第1部分: 初始氧浓度的测定

Part 1: Determination of initial oxygen concentration (According to 8.7)

氧浓度 (体积分数) /%	36	37	38
Oxygen concentration (volume fraction) /%			
燃烧时间/s Burning Time /s	8	10	-
燃烧长度/mm Char Length/mm	18	35	>40
反应 ("X" 或 "O") Response("X" Or "O")	0	0	X

此对 "X" "O" 反应中的 "O" 反应的氧浓度 = 37 % (体积分数)

(该浓度将再次用于第2部分首次测量的浓度)

The oxygen concentration of the "O" in the "X" and "O" reactions = 37 % (Volume Fraction)

(This concentration will be used again for the first measurement in part 2)

第2部分: 极限氧浓度的测定

Part 2: Determination Of The Ultimate Oxygen Concentration (According to 8.8)

连续改变氧浓度所用的步长 $d = 0.2\%$ (体积分数) [除非另有说明, 首选0.2% (体积分数)]

Step Size To Be Used for Successive Changes In Oxygen Concentration $d = 0.2\%$ (Volume Fractiond) [Unless Otherwise Instructed, Initially to be 0.2% (Volume Fractiond)]

	N _T 系列测量 N _T Series Measurements							
	N _L 系列测定 (8.8.1) N _L Series Measurements(8.8.1)			(8.8.2)				c _f
氧浓度 (体积分数) /%	37.0	37.2	37.4	37.4	37.2	37.4	37.2	37.0
Oxygen concentration (volume fraction) /%								
燃烧时间/s Burning Time /s	9	10	-	-	8	-	-	9
燃烧长度/mm Char Length/mm	30	35	>40	>40	32	>40	>40	30
反应 ("X" 或 "O") Response("X" Or "O")	0	0	X	X	0	X	X	0
	由表获得的k值: 1.24 K values obtained from table : 1.24							
	k = 1.24							
OI = c _f + kd = <u>37.25</u> %								

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测试数据 (接上页) :

Tests Data(Continued):

纬向
Weft

氧浓度增量 (d) : 0.2% (体积分数)

Oxygen Volume Fraction Increment (d) : 0.2% (Volume Fraction)

氧指数: 36.5 %

Oxygen Index

$\hat{\sigma}$ (标准差) : 0.151

$\hat{\sigma}$ (Standard Deviation)

第1部分: 初始氧浓度的测定

Part 1: Determination of initial oxygen concentration (According to 8.7)

氧浓度 (体积分数) /%	36	37
Oxygen concentration (volume fraction) /%		
燃烧时间/s Burning Time /s	9	-
燃烧长度/mm Char Length/mm	30	>40
反应 ("X" 或 "O") Response("X" Or "O")	0	X

此对 "X" "O" 反应中的 "O" 反应的氧浓度 = 36 % (体积分数)

(该浓度将再次用于第2部分首次测量的浓度)

The oxygen concentration of the "O" in the "X" and "O" reactions = 36 % (Volume Fraction)

(This concentration will be used again for the first measurement in part 2)

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测试数据 (接上页) :

Tests Data(Continued):

第2部分：极限氧浓度的测定

Part 2: Determination Of The Ultimate Oxygen Concentration (According to 8.8)

连续改变氧浓度所用的步长 $d = 0.2\%$ (体积分数) [除非另有说明, 首选 0.2% (体积分数)]

Step Size To Be Used for Successive Changes In Oxygen Concentration $d = 0.2\%$ (Volume Fractiond) [Unless Otherwise Instructed, Initially to be 0.2% (Volume Fractiond)]

	N _T 系列测量 N _T Series Measurements								
	N _L 系列测定 (8.8.1) N _L Series Measurements(8.8.1)				(8.8.2)				c _f
氧浓度 (体积分数) /%	36.0	36.2	36.4	36.6	36.6	36.4	36.6	36.8	36.6
Oxygen concentration (volume fraction) /%									
燃烧时间/s Burning Time /s	8	8	9	-	-	8	10	-	-
燃烧长度/mm Char Length/mm	28	30	35	>40	>40	32	35	>40	>40
反应 ("X" 或 "O") Response("X" Or "O")	0	0	0	X	X	0	0	X	X
	由表获得的k值: -0.14 K values obtained from table : -0.14								
	k = -0.14								
OI = c _f + kd = <u>36.57</u> %									

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测试数据（接上页）：

Tests Data(Continued):

- 2 纺织品 燃烧性能实验 垂直法(GB/T 5455 –2014 条件A)
 Textiles-Burning Behaviour-Vertical Method(GB/T 5455 –2014 Condition A)

该试验方法将试样置于规定的小火焰上点火12s后，测量试样明火持续时间，阴燃持续时间及损毁长度。每一个样品，经向及纬向各取5片试样

Place The Sample On The Specified Small Flame And Ignite It For 12s , Damaged Length, Test Afterflame Time And Afteglow Time Are Recorded. For Each Sample, Take 5 Specimens From Warp And Weft Directions Respectively.

调湿条件：试样应按GB 6529-2008规定，在温度 $20\pm2^{\circ}\text{C}$ 和相对湿度 $65\pm4\%$ 的标准大气中放置至恒重。

Conditioning : In Accordance With GB 6529-2008, Place The Sample To Constant Weight In Standard Atmosphere With $20\pm2^{\circ}\text{C}$, $65\pm4\%$ Relative Humidity.

实验大气条件：温度 $10\text{--}30^{\circ}\text{C}$,相对湿度30-80%.

Testing Atmosphere : $10\text{--}30^{\circ}\text{C}$, 30-80% Relative Humidity.

气体：丙烷气体

Gas: Propane

测试结果:

Test Result :

经向

Warp

试样数量 Test Quantity	损毁长度 Damaged Length (mm)	续燃时间 Afterflame Time (Second)	阴燃时间 Afteglow Time (Second)	燃烧滴落物是否引起 脱脂棉燃烧或者阴燃 Whether The Flaming Droplets Cause The Absorbent Cotton to Burn Or Smoulder
1	85	0	0	否/No
2	86	0	0	否/No
3	91	0	0	否/No
4	84	0	0	否/No
5	93	0	0	否/No
平均值 Average	88	0	0	-

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测试数据（接上页）：

Tests Data(Continued):

纬向

Weft

试样数量 Test Quantity	损毁长度 Damaged Length (mm)	续燃时间 Afterflame Time (Second)	阴燃时间 Afteglow Time (Second)	燃烧滴落物是否引起 脱脂棉燃烧或者阴燃 Whether The Flaming Droplets Cause The Absorbent Cotton to Burn Or Smoulder
1	98	0	0	否/No
2	91	0	0	否/No
3	97	0	0	否/No
4	86	0	0	否/No
5	89	0	0	否/No
平均值 Average	82	0	0	-

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附录: GB 8624-2012 表5 — 窗帘幕布、家具制品装饰用织物燃烧性能等级和分级判据

Appendix: GB 8624-2012 Table 5 — Classification For Buring Behavior Of Building Materials And Products

燃烧性能等级 Classification:	试验方法 Test Standard	分级判据 Classification Criterion
B ₁	GB/T 5454	氧指数 OI≥32.0% Oxygen Index≥32.0%
	GB/T 5455	损毁长度≤150mm, 续燃时间≤5s, 阴燃时间≤15s; Damaged Length≤150mm, Afterflame Time≤5s, Afteglow Time≤15s; 燃烧滴落物未引起脱脂棉燃烧或阴燃 No The Flaming Droplets Cause The Absorbent Cotton to Burn Or Smoulder
B ₂	GB/T 5454	氧指数 OI≥26.0%
	GB/T 5455	损毁长度≤200mm, 续燃时间≤15s, 阴燃时间≤30s; Damaged Length≤200mm, Afterflame Time≤15s, Afteglow Time≤30s; 燃烧滴落物未引起脱脂棉燃烧或阴燃 No The Flaming Droplets Cause The Absorbent Cotton to Burn Or Smoulder
B ₃	无性能要求 No Performance Requirements	

样品照片
Sample Photos



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