

芳菲(广东)科技有限公司

Fangfei (Guangdong) Technology Co., Ltd

PVC系列产品和高端无溶剂皮革供应商生产商 PVC series products and high-end solvent-free leather suppliers and manufacturers



CONTENTS

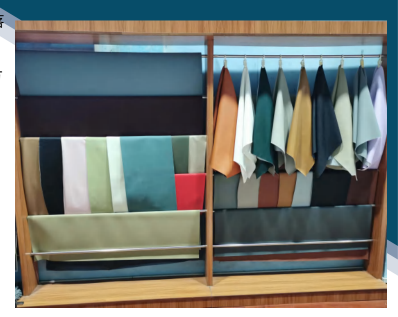


公司简介 Company Profile

Grow in learning and develop in innovation

芳菲科技是一家PVC系列产品和高端无溶剂皮革供应商,由成立于 2017年,坐落于中国广东江门市,主要供应汽车PVC皮革,汽车海棉,PVC地板革, PVC 薄膜 和定制无溶剂PU皮革;与华丽兴新材料共同开发各类高端环保材料, 并通过SGS, 等第三方检测机构检测

Fangfei Technology is a PVC series product and high-end solvent-free leather supplier, founded in 2017 and located in Jiangmen City, Guangdong Province, China. We mainly supply automotive PVC leather, automotive sponge, PVC floor leather, PVC film, and customized solvent-free PU leather; Collaborating with Huali Xing New Materials to develop various high-end environmentally friendly materials and passing third-party testing institutions such as SGS .





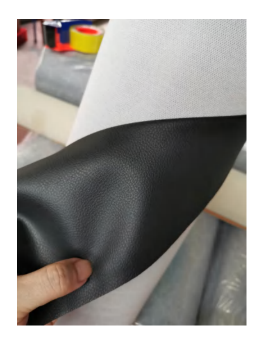






产品展示Product Display



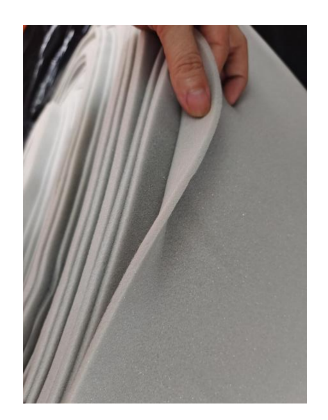




产品展示Product Display









公司外景 Company outdoor scene



生产车间 Production workshop



办公区域 Office Area



会议室 Meeting Room



办公室 GM-office



办公室 Office

品质目标 Quality Target



准时交货率 On Delivery

≧98%



客户投诉率 Complaint

≦ 2%



厂内报废率 Discard as useless

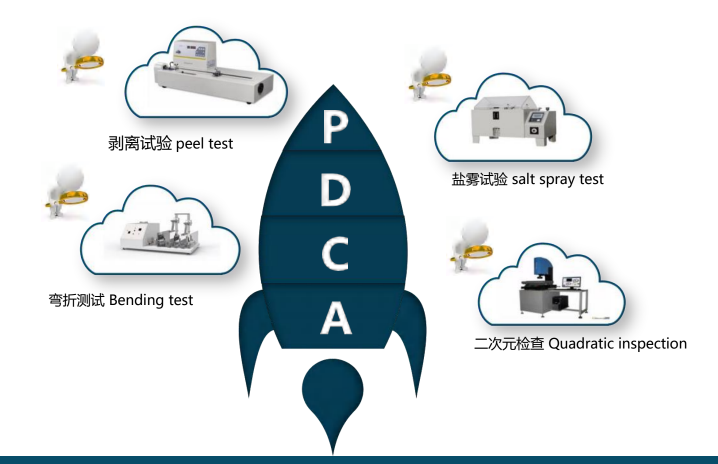
≦ 2%



客户满意度

Satisfied

100%



质量认证Quality certification

SGS

Test Report (SVHC) No. CANEC2018966301

Date: 04 Nov 2020

Page 1 of 18

JIANGMEN HUALIXING NEW MATERIAL CO.,LTD

NO 93-4, WENMING ROAD, SHAPING TOWN, HESHAN CITY, JIANGMEN CITY GUANGDONG

The following sample(s) was/were submitted and identified on behalf of the clients as: Water-Based Eco-Friendly leather

SGS Job No.

CP20-056051 - GZ

Date of Sample Received : 2

29 Oct 2020

Testing Period :

29 Oct 2020 - 04 Nov 2020

reading remod .

29 Oct 2020 - 04 Nov 2020

Test Requested :

As requested by client, SVHC screening is performed according to:

(i) Two hundred and one (201) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals

Agency (ECHA) on and before Jul 16, 2019 regarding Regulation (EC) No

1907/2006 concerning the REACH.

Test Results

Please refer to next page(s).

Summary

According to the specified scope and evaluation screening, the test results of SVHC are

≤ 0.1% (w/w) in the submitted sample.

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jessieli

lessie Li

Approved Signatory





of market appeals a filing to the common to be used in the primary plants in the first Condition of America of a plant and a possible of Market and the Primary plants in the Condition of Condition and the Condition of Condit

Wikath Waldstreeth Pat Gaugetos Economic Technology Development District, Gaugetos, District 510963 中国・广州・長洋技术子変区科学域科改造190号 解除: 510963 1 (86-20)-921555555 MW 1 (96-20)-92155555 MW

E115555 www.agagroup.com.on

Member of the SGS Group (SGS SA)

ntertek

CERTIFICATEOF CONFORMITY

FANGFEI (GUANGDONG) TECHNOLOGY CO., LTD.

168-112 JINXING ROAD, JIANGHAI DISTRICT, JIANGMEN CITY, GUANGDONG PROVINCE, CHINA

This is to prove the following product(s) sold and manufactured by the company above have been tested by Intertek.

Green Leaf Certification

Scope of Evaluation:

Product: Leather Desk Mat

This product has been independently tested as per Intertek Green Leaf Tested Mark - Chemical Aspects in Article for the following items.

— Phthalatos in accordance with REACH Regulation (ECL No. 1907/2005 Appear

- Phthalates in accordance with REACH Regulation (EC) No. 1907/2006 Annex
 XVIII
- SVHC- List up to <u>Jon. 2021</u> in accordance with EU REACH Regulation (EC) No 1907/2006 Article 33(1)

Please refer to report no. SZHH01561191 for details.

Number GLF-07-APAC-21-1355

Initial Issue Date May 18, 2021

Revision Date

Expiry Date May 17, 2022



Intertek



Calin Moldovean

President, Business Assurance Intertek Testing Services Ltd., Shanghai

Green Initiatives, Life & Environment Science Services Block B, Jinling Business Square, No. 801 Yishan Road, Shanghai, China 200233

Page 1 of 1

The certificate remains the property of interest, to whom it must be returned upon request. In the issuance of this document, listeries assumes no highly to any porty where than to the Cleft and the poly in accordance with the greed upon Agreement. This is critically validity is subject to the organization maintaining their option in accordance with interest's requirement for systems contification. Validity may be confirmed protongly interesting maintenances controllerations; critical listeries.



质量认证Quality certification

Test Report

No. SZXEC2002502303

Date: 21 Oct 2020

Page 1 of 5

JIANGMEN HUALIXING NEW MATERIALS CO ..LTD

93 WENMING ROAD, SHAPING, HESHAN CITY, JIANGMEN CITY, GUANGDONG PROVINCE, CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Solvent Free BPU

Leather

SGS Job No. Date of Sample Received : RP20-022669 - SZ 15 Oct 2020

Testing Period :

15 Oct 2020 - 21 Oct 2020

Test Requested : Test Method:

Selected test(s) as requested by client. Please refer to next page(s).

Test Results:

Please refer to next page(s).

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch







Mornber of the SGS Group (SGS SA)

Test Report No. SZXEC2002502303

Date: 21 Oct 2020

Page 2 of 5

Test Results:

Test Part Description :

Specimen No. SGS Sample ID Description SZX20-025023.001 Black material

Remarks:

(1) 1 mg/kg = 1 ppm = 0.0001% (2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL) (4) *-* = Not Regulated

AfPS GS 2019:01 PAK - Polycyclic Aromatic Hydrocarbons (PAHs)

Test Method: With reference to AIPS GS 2019:01 PAK, analysis was performed by GC-MS.

Test Item(s)	CAS NO.	Unit	MDL	001
Naphthalene(NAP)	91-20-3	mg/kg	0.1	ND
Phenanthrene(PHE)	85-01-8	mg/kg	0.1	ND
Anthracene(ANT)	120-12-7	mg/kg	0.1	ND
Fluoranthene(FLT)	206-44-0	mg/kg	0.1	ND
Pyrene(PYR)	129-00-0	mg/kg	0.1	ND
Benzo(a)anthracene(BaA)	56-55-3	mg/kg	0.1	ND
Chrysene(CHR)	218-01-9	mg/kg	0.1	ND
Benzo(b)fluoranthene(BbF)	205-99-2	mg/kg	0.1	ND
Benzo(k)fluoranthene(BkF)	207-08-9	mg/kg	0.1	ND
Benzo(j)fluoranthene(BjF)	205-82-3	mg/kg	0.1	ND
Benzo(a)pyrene(BaP)	50-32-8	mg/kg	0.1	ND
Benzo(e)pyrene(BeP)	192-97-2	mg/kg	0.1	ND
Indeno(1,2,3-c,d)pyrene(IPY)	193-39-5	mg/kg	0.1	ND
Dibenzo(a,h)anthracene(DBA)	53-70-3	mg/kg	0.1	ND
Benzo(g,h,l)perylene(BPE)	191-24-2	mg/kg	0.1	ND
Sum of 4 PAHs (Phenanthrene, Pyrene, Anthracene, Fluoranthene)	1	mg/kg	-	ND
Sum of 15 PAHs		mg/kg		ND

Notes:

The German committee on Product Safety (AfPS) published a new PAHs document (AfPS GS 2019:01 PAK) on April 10, 2020, which will be binding for the issue of GS mark certificate from July 1, 2020.



mentani C.M. Describer A.D. Brand and Barlon Languag Barlon (Stee 918729) 1 (66-755) (5000000 1 (66-755) (6016/96) www.apagroup.com.co

质量认证Quality certification











GUANGDONG DETECTION CENTER OF MICROBIOLOGY













GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report No - 2022FM06337R01E

Test pollutants Actio		Result		
	Action time	Concentration at 24h in blank control cabin (mg/m³)	Concentration at 24h in test cabin (mg/m³)	Removal rate (%)
Formaldehyde	24h	1.09	0.157	85.6
Benzene	24h	f.n.	0.205	81.5
TVOC	24h	5,61	0.962	82.8

(Blank below)

ANALYSIS AND TEST RESULT

The test microorganism	The average plate count of blank control sample recovered over 24h (cfu/piece)	The average plate count of test sample recovered over 24h (cfu/piece)	Antibacterial rate (%)
Escherichia coli AS 1.90	1.7×10*	9.6×10 ⁴	94.35
Siaphylococcus aureus ATCC6538P	1.6×10 ⁶	1.0×10 ³	99.94

(Blank below)



C扩广微测 Gmicro Testing

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report Pe.: 2022F800538R01E		_
Name of Sample	Grade of Moulds resistance	
Clean aldehyde antibacterial health leather		

Grade Standard: No mold growth-grade 1, good mildew proof properity; apparently mold growth, but less than 1/3 of total surface-grade 2, bad mildew proof properity; apparently mold growth, and more than 1/3 of total surface-grade 3 ,no mildew proof properity

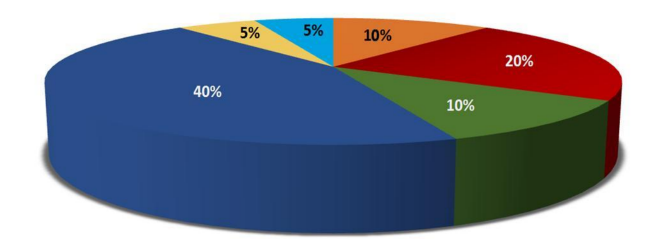
Test strains: Aspergillus niger ATCC6275, Paecilomyces manquandii CGMCC3.4052, Mucor mucedo AS 3.3438, Asp. flavus AS3.3950, Penicillium chrysogenum AS3.546, Penicillium aurantiogriseum GIM 3.247, Penicillium variabile ACCC 30402, Trichoderma viride AS 3 2941.

(Blank below)













无溶剂皮革 Solvent-free leather



复合加工 Composite processing



PVC 系列产品 PVC series products



医疗器械 Medical



其它 other

- - ◆ 预防为主,防治结合
 - ◆ 促进环保产业结构优化
 - ◆ 增强节约资源和保护环境的意识
 - ◆ 坚持创新协调绿色开放共享的发展理念
 - ◆ 做绿色发展道路,做绿色循环低碳发展之路
 - Prevention first and prevention combined
 - ◆ Promote the optimization of environmental protection industrial structure
 - ◆ Enhance the awareness of resource conservation and environmental protection
 - ◆ Adhere to the development concept of innovation, coordination, green, open and sharing
 - ◆ To be a green development road and a green circular low-carbon development road

保护环境 持续发展

Environment Protection, Constant Development



芳菲(广东)科技有限公司

Fangfei (Guangdong) Technology Co., Ltd



电话tel: 0750-8838663 / +86 15767536981



邮箱mail: liwei@fangfeikj.com



地址add:中国广东省江门市江海区金星路168-101

168-101 Jinxing Road, Jianghai District, Jiangmen City, Guangdong Province, China

谢谢欣赏 Thanks

芳菲(广东)科技有限公司

Fangfei (Guangdong) Technology Co., Ltd