



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

公司简介 Company Profile	01
企业文化 Enterprise Culture	02
组织架构 Organization Chart	03
产品展示 Product Display	04-06
公司掠影 Company Glance	07
质量保证 Technological Process	08-09
质量认证 Quality Certification	10-12
产品类型 Product Type	13
环境策略 Environment Protection	14
联系我们 Contact Us	15

CONTENTS

目录

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 .



企业文化

Enterprise culture

企业使命 为制造优质产品而不断改进，持续创新，服务社会。

企业精神 热情服务，真诚对待，开拓进取，拼搏专注。

经营理念 全面 合作 诚信 务实 创新 责任。

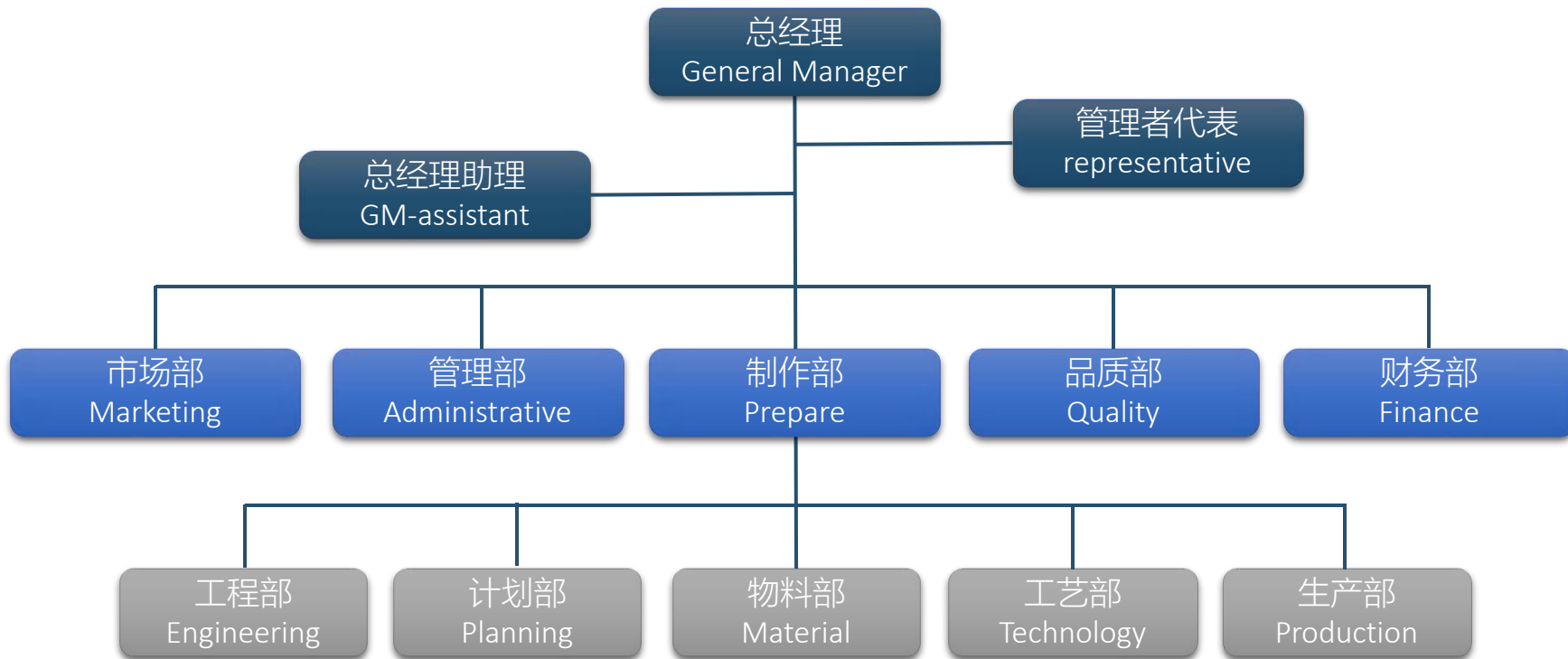
Enterprise Mission For make quality products and continuous improvement, continuous innovation, service society

Enterprise Spirit Warm service, sincere treatment, pioneering, hard focus

Operation Principle Comprehensive, cooperation, integrity, pragmatism, innovation responsibility



组织架构 Organizational Chart











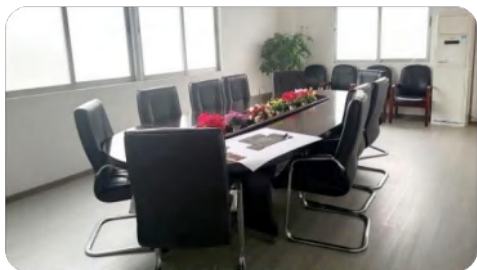
公司外景
Company outdoor scene



生产车间
Production workshop



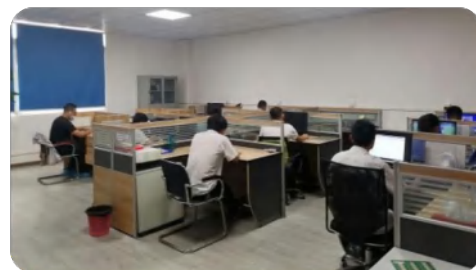
办公区域
Office Area



会议室
Meeting Room



办公室
GM-office



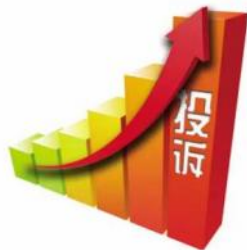
办公室
Office

品质目标
Quality Target



准时交货率
On Delivery

—
 $\geq 98\%$



客户投诉率
Complaint

—
 $\leq 2\%$



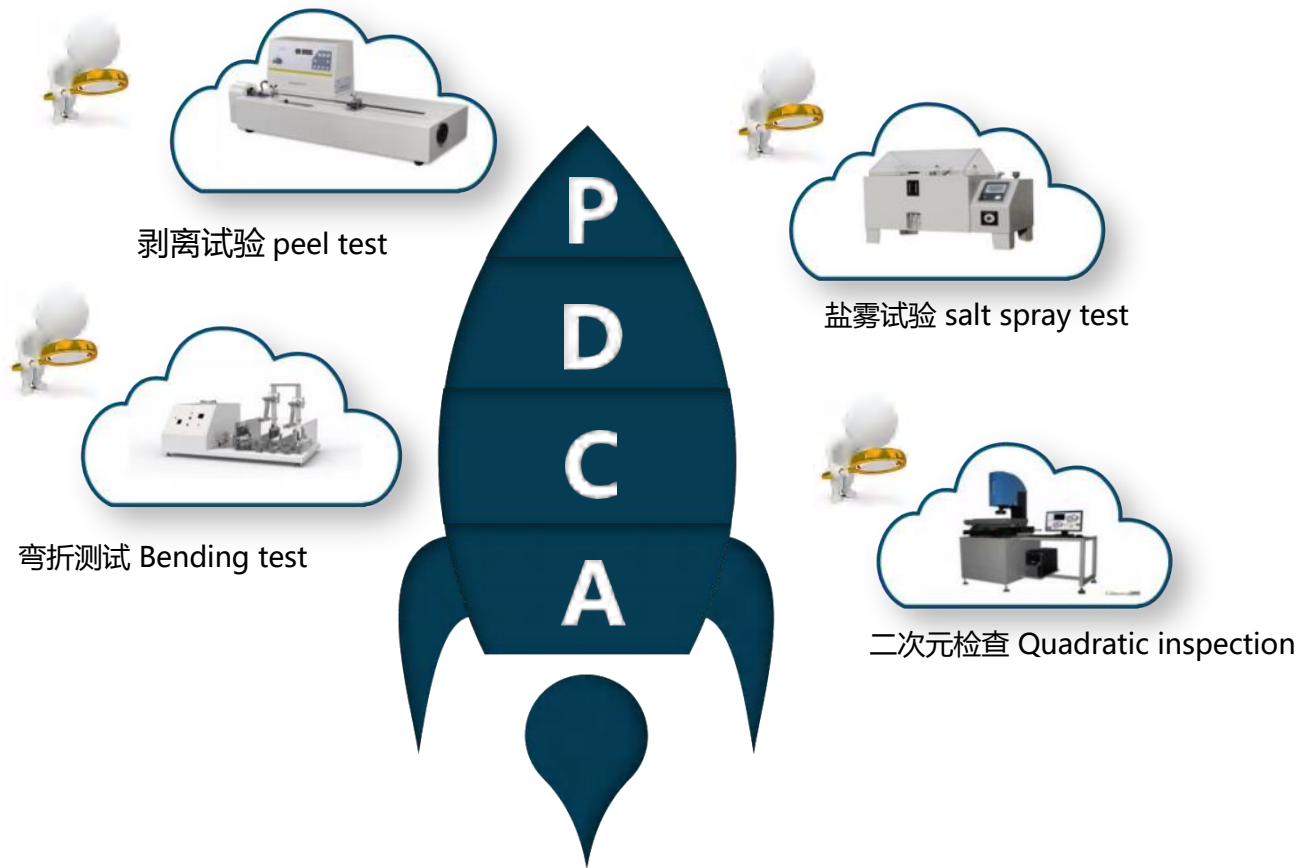
厂内报废率
Discard as useless

—
 $\leq 2\%$



客户满意度
Satisfied

—
100%





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 : 29 Oct 2020

Testing Period : 29 Oct 2020 - 04 Nov 2020

Test Requested : As requested by client, SVHC screening is performed according to:
(1) 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 $\leq 0.1\%$ (w/w) in the submitted sample.	PASS
---	------

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

Jessie Li

Jessie Li
Approved Signatory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed on the reverse side of this document or available at <http://www.sgs.com> or www.cstc.com.cn and for analytical service documents, subject to Terms and Conditions for Standard Methods of Test (which can be found at www.sgs.com) and for analytical service documents, subject to terms to the Institute of Safety, Hygiene and Environment (which can be found at www.sgs.com). Any test results or certificates that contain confidential information remain the property of the Client and this document does not constitute consent to a transfer of any rights or obligations under the transaction documents. This document cannot be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written approval of the Institute. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is strictly prohibited and may result in criminal prosecution. For more information, please contact us at sgs@sgs.com or sgs@sgs.com.cn.
 1-800-2010100 www.sgs.com
 1-800-2010100 www.sgs.com.cn
 中国·广州·越秀区大新街104号 邮编: 510663 1-800-2010100 www.sgs.com

Member of the SGS Group (SGS SA)



CERTIFICATE OF 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.

- Phthalates in accordance with REACH Regulation (EC) No. 1907/2006 Annex XVII
- SVHC - List up to Jan, 2021 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

Callin Moldovan

Callin Moldovan
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





中国合格
评定国家
认可
实验室
TESTING
CNAS L1747



中国合格
评定国家
认可
实验室
TESTING
CNAS L1747



中国合格
评定国家
认可
实验室
TESTING
CNAS L1747

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report No.: 2022FM06337R01E

Test pollutants	Action time	Result		Removal rate (%)
		Concentration at 24h in blank control cabin (mg/m ³)	Concentration at 24h in test cabin (mg/m ³)	
Formaldehyde	24h	1.09	0.157	85.6
Benzene	24h	1.11	0.205	81.5
TVOC	24h	5.61	0.962	82.8
(Blank below)				
Remarks	1m ² sample was placed in a 1.5m ³ test cabin to test the removal rate.			

分析
专用

ANALYSIS AND TEST RESULT

Report No.: 2022FM06336R01E

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 (%)
<i>Escherichia coli</i> AS 1.90	1.7·10 ⁶	9.6·10 ⁴	94.35
<i>Staphylococcus aureus</i> ATCC6389	1.6·10 ⁶	1.0·10 ⁵	99.94
(Blank below)			

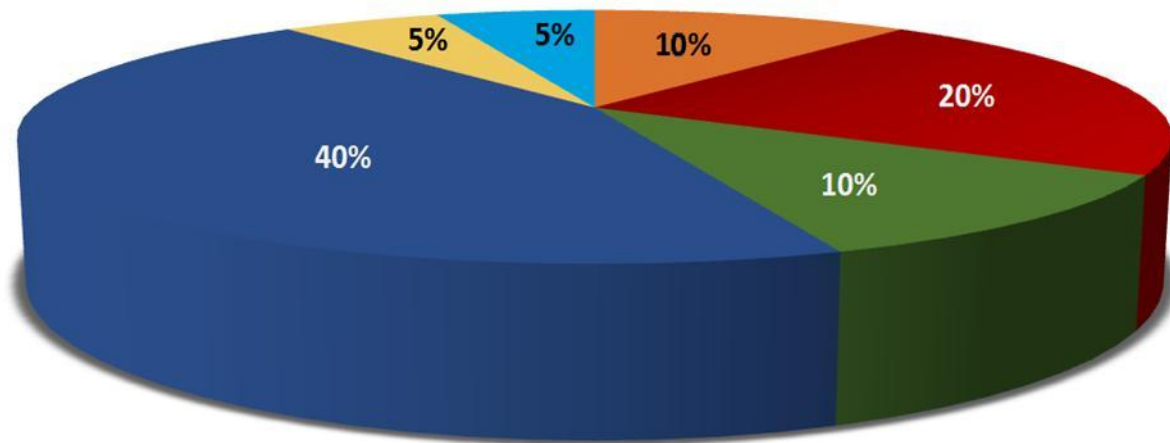
分析
专用

ANALYSIS AND TEST RESULT

Report No.: 2022FM06338R01E

Name of Sample	Grade of Moulds resistance
Clean aldehyde antibacterial health leather	1
<p>Grade Standard: No mold growth—grade 1, good mildew proof property, apparently mold growth, but less than 1/3 of total surface—grade 2, bad mildew proof property, apparently mold growth, and more than 1/3 of total surface—grade 3, no mildew proof property</p> <p>Test strains: <i>Aspergillus niger</i> ATCC6275, <i>Fusarium moniliforme</i> CGMCC3-4052, <i>Mucor mucedo</i> AS 3.3438, <i>Asp. fluvus</i> AS3.3950, <i>Penicillium chrysogenum</i> AS3.546, <i>Penicillium aurantiogriseum</i> GIM 3.247, <i>Penicillium variable</i> ACCC 30402, <i>Trichoderma viride</i> AS 3.2941.</p> <p style="text-align: center;">(Blank below)</p>	

分析
专用



汽车海绵
sponge

无溶剂皮革
Solvent-free leather

复合加工
Composite processing

PVC 系列产品
PVC series products

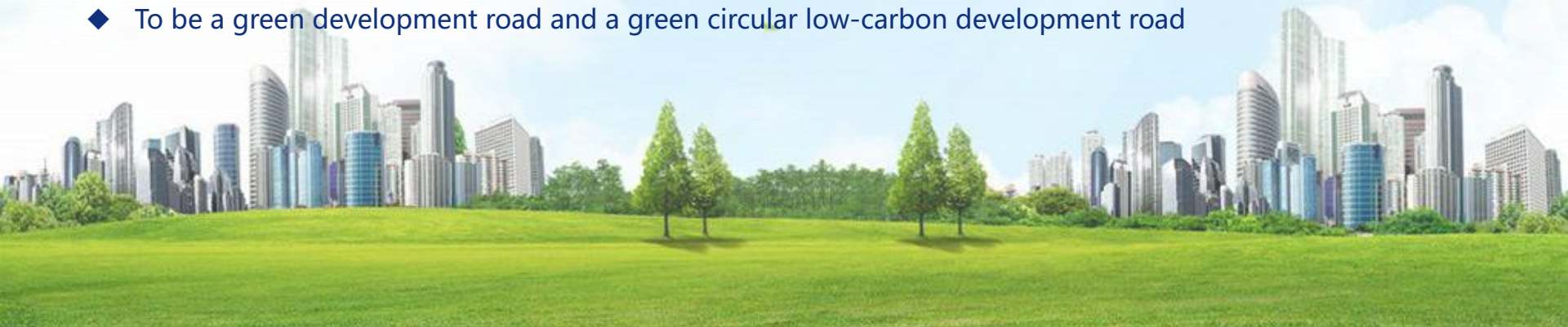
医疗器械
Medical

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



联系我们

Contact Us

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