

Хиндэрина  
辛德里纳

香港辛德里纳实业有限公司  
Hinderyna Industrial Limited (Hong Kong)  
辛德里纳新材料（成都）有限公司  
Хиндэрина Нью Материалс (Чэнду) Ко., Лтд.  
Операционный центр: Башня А, ОСТ Innovation Hub  
Северное Третье кольцо, Чэнду  
Tel: 400-805 2100  
Email: hinderyna@163.com  
<http://www.hinderyna.com>



墙材家具系统

Системы стеновых материалов и мебели



企业介绍书

Корпоративная презентация

高品质高品質商用空间服务商

Высококачественный поставщик услуг для коммерческих помещений

## ABOUT US

### 辛德里纳HINDERYNA

Гонконгская компания Hinderyna Industrial Co., Ltd. является профессиональным предприятием, специализирующимся на разработке, проектировании, производстве, продаже и монтаже сборных систем из экологически чистых строительных материалов.

В ответ на призыв «Мнения о всемерном развитии сборного строительства» Госсовета КНР от февраля 2016 года компания в 2018 году выпустила бренды «Хиндэли®», «Hinderyna®» и «CFR плита®», способствуя высококачественному развитию городского и сельского строительства за счет новой индустриализации строительства и поддерживая модернизацию бренда «Сделано в Китае».

Разработанная и принадлежащая компании Hinderyna патентованная сборная интегрированная система перегородок с высокой звукоизоляцией и огнестойкостью, широко применяется в крупных спортивных сооружениях, аэропортах, гостиницах, больницах и других общественных зданиях. На ее основе созданы различные функциональные отделочные материалы класса А по огнестойкости, антибактериальные, антивирусные и т.д., а также интегрированные продукты, включающие единую цветовую гамму дверных и мебельных систем для отделки помещений, встроенную и мобильную мебель. Новая конструкция перегородок, разработанная специально для решения проблем гостиниц, объединяет сборную перегородку и декоративный слой, устраняя сложность традиционного монтажа и проблемы с плохой звукоизоляцией. Одновременно снижается нагрузка на несущие конструкции здания, сокращаются сроки строительства, увеличивается полезная площадь, а материалы на 100% пригодны для повторного использования. Монтаж производится без шума, сварки и пыли на объекте, что позволяет избежать затрат на повторную отделку и повреждение конструкций.

По мере развития рынка и роста требований клиентов Hinderyna будет продолжать внедрять инновации, сочетая отраслевой опыт с мировыми дизайн-концепциями, чтобы разрабатывать индивидуальные стеновые системы для каждого проекта.

**Наша философия обслуживания: «Находить и удовлетворять потребности клиентов»;**

**Наша миссия: «Постоянные инновации и неизменная честность». Мы предлагаем каждому клиенту высокое качество, конкурентоспособные цены и исключительный сервис.**

香港辛德里納實業有限公司，是一家专注绿色建材装配式系统研发、设计、生产、销售、施工的专业企业。

响应国务院 2016 年 2 月《关于大力发展装配式建筑的指导意见》号召，公司于 2018 年推出 “辛德里®” “Hinderyna®” “CFR 板®” 等品牌，以新型建筑工业化推动城乡建设绿色高质量发展，助力 “中国建造” 品牌升级。

辛德里纳开发拥有的高隔音、高防火装配式专利饰面一体化隔墙系统，广泛应用于大型场馆、机场、酒店、医院等公共建筑；并衍生出各种A级防火、抗菌、抗病毒等功能性饰面材料，配套整装空间门墙柜同色体系、固装活动家具等融合性产品。针对酒店痛点研发的新型隔墙，实现装配式隔墙与装饰面层一体化，解决传统施工繁琐、隔音差问题，同时减轻主体负荷、缩短工期、增大实用空间，且材料 100% 可重复利用，现场无噪音、无焊接、无尘施工，规避二次装修浪费与结构破坏。

随着市场的不断发展和客户的需求不断增高，辛德里纳结合自身丰富的行业经验与国内外先进的设计理念，未来还将不断创新，为每一个客户量身设计、定制不同需求的墙材整装系统。

“发现并满足客户的需求”是我们的服务理念；持续的创新和历久的诚信”是我们的宗旨。辛德里纳将以高端的品质、合理的价格和优良的服务于每一位客户。

**设计 制造 销售 服务**  
Дизайн Производство Продажи Обслуживание

CONTENTS

<b>О НАС 关于我们.....</b>	<b>01</b>
<b>ПРОФИЛЬ КОМПАНИИ 公司简介.....</b>	<b>05</b>
<b>ЦЕХ ЗАВОДА 工厂一角.....</b>	<b>15</b>
<b>ПРИМЕРЫ ПРОЕКТОВ 案例展示.....</b>	<b>21</b>
<b>ПАТЕНТЫ КОМПАНИИ 企业专利.....</b>	<b>35</b>
<b>СЕРТИФИКАТЫ НА ПРОДУКЦИЮ 产品认证.....</b>	<b>41</b>
<b>КЛИЕНТЫ 客户目录.....</b>	<b>55</b>



## ПРЕИМУЩЕСТВО ОБОРУДОВАНИЯ 设备优势

- Использование различного передового CNC-оборудования отечественного и зарубежного производства.
- Применение 5-осевых обрабатывающих центров ВАССИ значительно снижает трудозатраты и сокращает цикл разработки пресс-форм.
- Автоматизированная линия производства мебели.



BACCI 5-axis  
MachiningCenter  
BACCI 5-осевой  
обрабатывающий  
центр

KUKA 辅助机器人  
KUKA вспомогательный робот



钢品激光切割机

Лазерный станок для резки стали



## ПРЕИМУЩЕСТВО ЛОГИСТИКИ

### 物流优势

- У нас есть профессиональные партнеры по логистике мебели, что гарантирует более эффективное послепродажное обслуживание.
- Обеспечиваем быструю, эффективную и точную логистическую дистрибуцию, а также послепродажное обслуживание по монтажу.

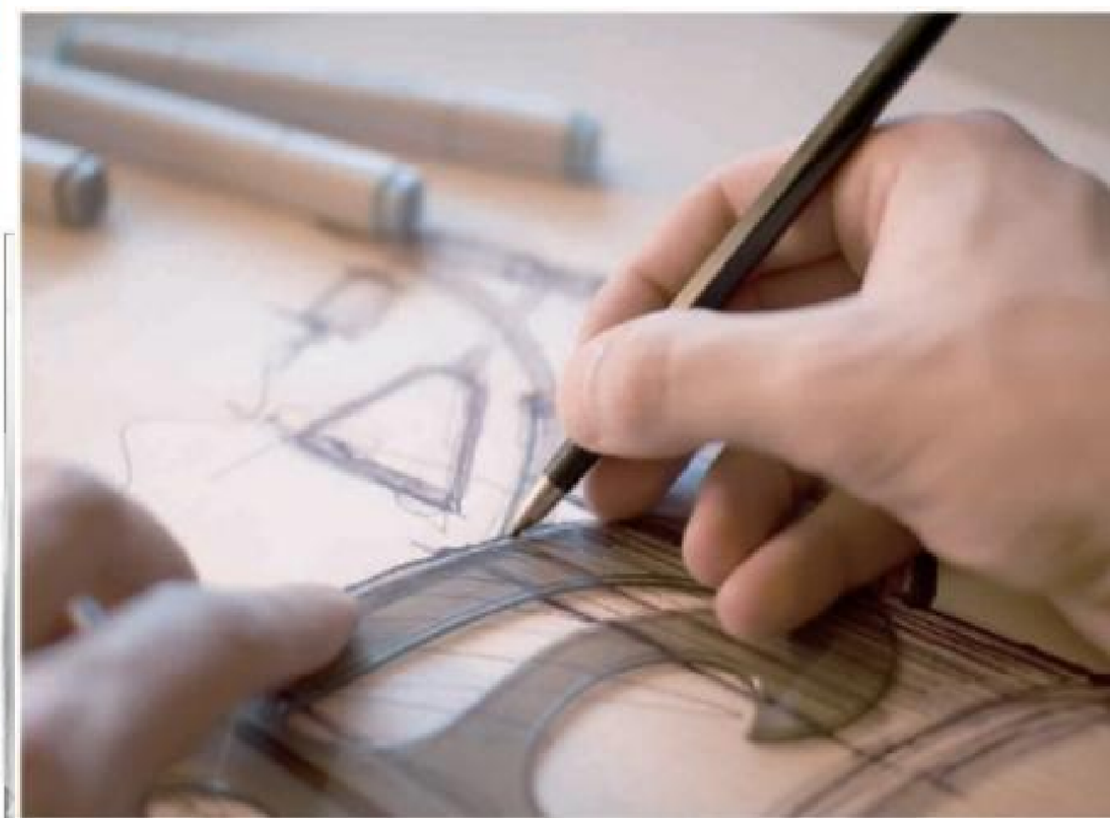




## ПРЕИМУЩЕСТВО НИОКР

### 研发优势

- Создание профессиональной команды разработчиков и дизайнеров для создания уникальных продуктов под брендом «Hinderyna».
- Наличие собственных запатентованных продуктов.





## ПРЕИМУЩЕСТВО КОМПЛЕКСНОГО ОСНАЩЕНИЯ 整装优势

- Придерживаемся философии «Постоянные инновации, неизменная честность и клиентоориентированный сервис».
- Профессиональные дизайнеры с большим опытом предлагают комплексные дизайнерские решения для предприятий различных типов.
- Проводим многомерный анализ и проработку для создания эксклюзивных пространств, отвечающих потребностям клиентов.



# PROJECT РЕАЛИЗАЦИЯ ПРОЕКТА

Мы закрепляем за каждым клиентом опытного менеджера проекта для индивидуального полного сопровождения процесса.

Техническая и материальная подготовка 4 механизма проверки и тестирования сырья, 32 ключевых поставщика сырья, обеспечивающих высококачественные поставки в течение 12 часов, и 6 специалистов по структуре продукции и контролю материалов, разрабатывающих оптимальные предпроизводственные планы.

Защита при монтаже на объекте  
Тридцать монтажников с опытом более пяти лет применяют 3 меры защиты до начала работ и 2 меры по организации и уборке после работ на каждой монтажной площадке, обеспечивая клиентам спокойную приемку.

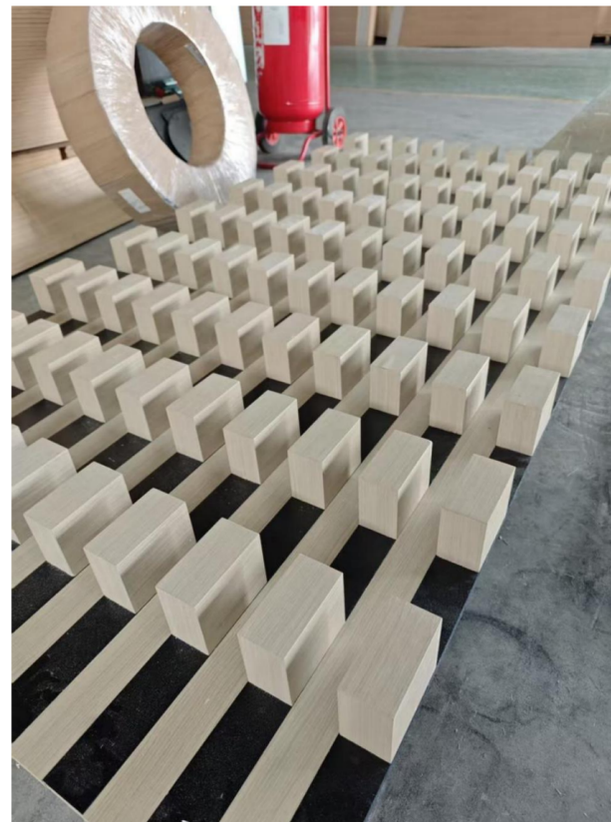
Планирование и выполнение производства  
Более 20 старших технических специалистов и свыше 100 опытных рабочих гарантируют своевременную поставку каждого заказа.

Процесс послепродажного обслуживания  
Все клиенты имеют право на 10-минутный ответ обновленной профессиональной сервисной службы, а также на выездное обслуживание в течение 24 часов в соответствующем регионе.



## 工厂一角/Цех завода

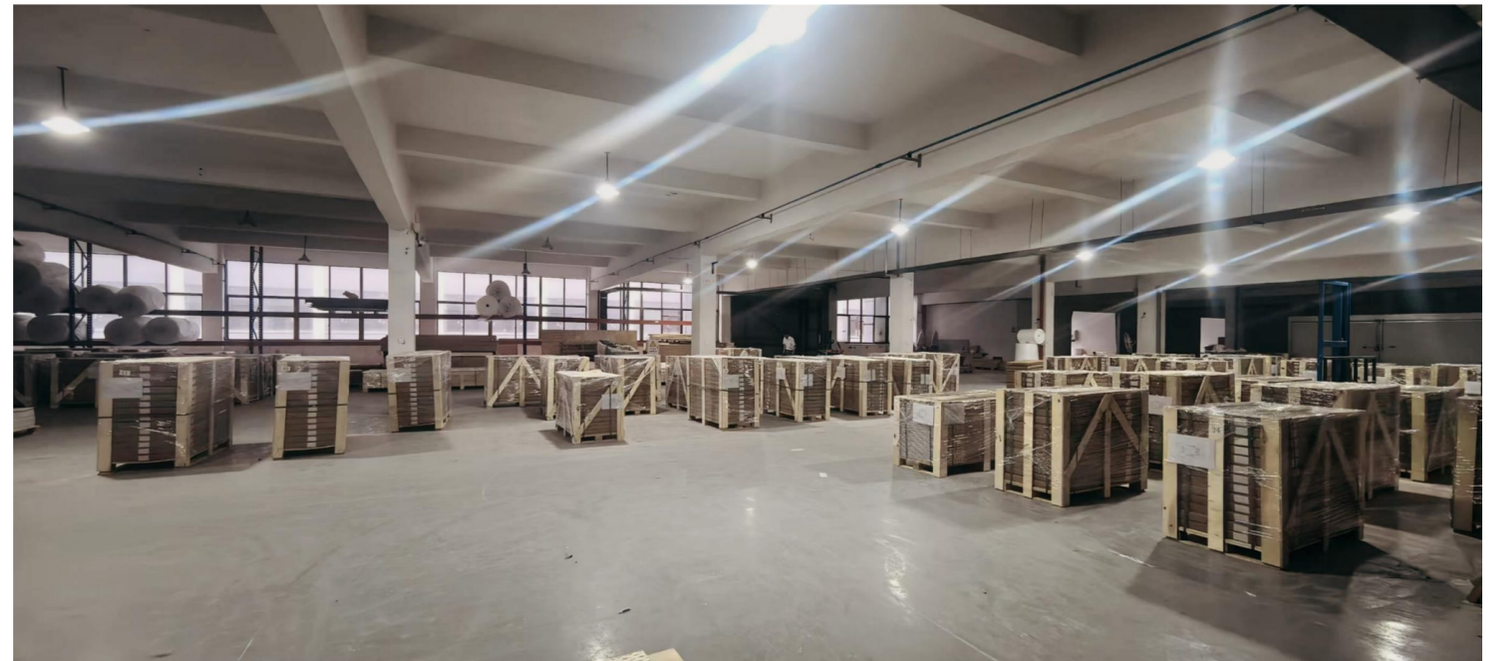
Каждый шаг — это кропотливая работа, воплощающая высокое мастерство работников и передовые возможности оборудования.



# 工厂一角/Цех завода

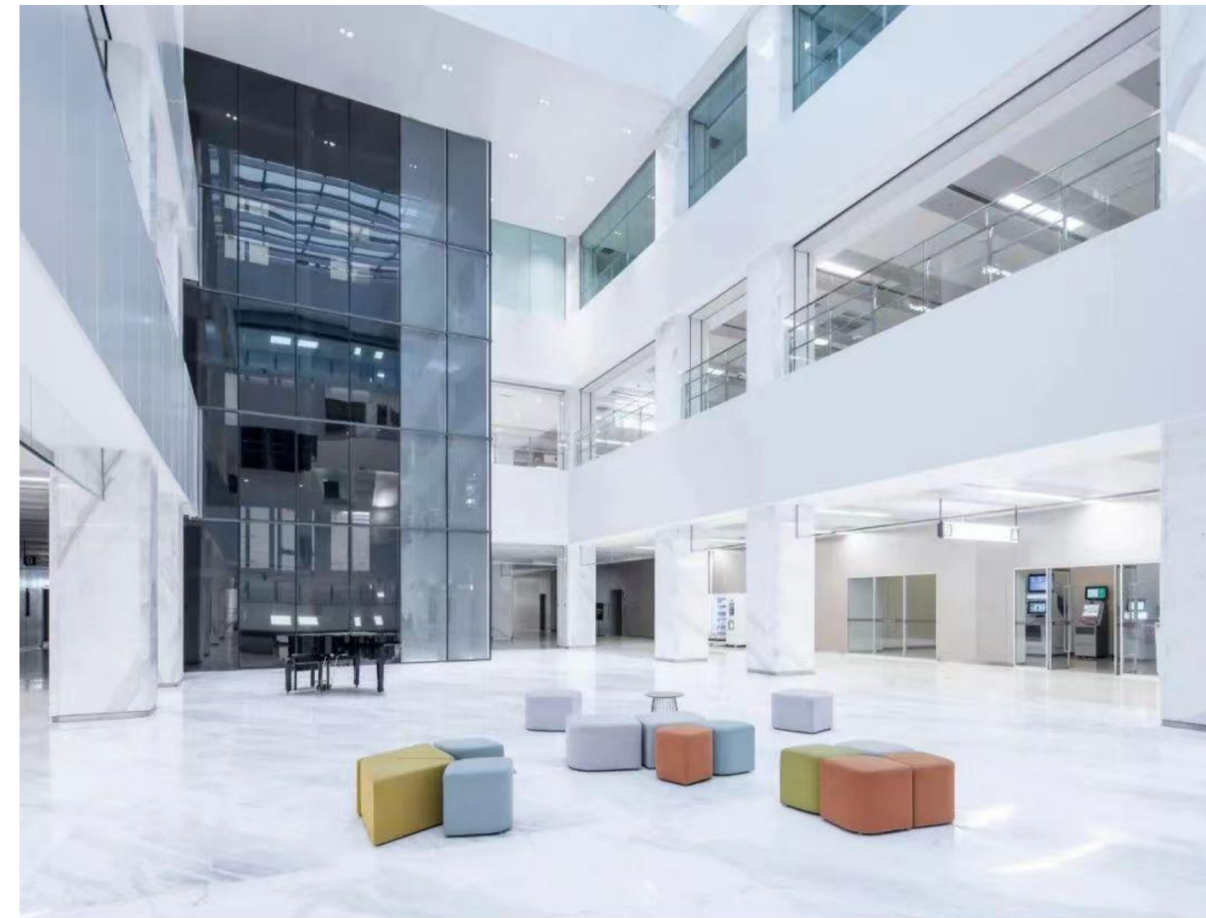
## 成品等待质检打包入库

Готовая продукция ожидает контроля качества, упаковки и складирования





## Западно-Китайская больница Тяньфу, Сычуань



## С案例展示 Примеры проектов

С момента основания мы обслужили тысячи клиентов, включая многие знаковые здания, и каждый реализованный проект — это медаль для «людей Hinderup».



## Юго-Западный центр здоровья и долголетия Тайкан



**HongKong HINDERYNA**

Бесшовная интеграция перегородок, мебели и отделки.



## 成都世界园艺博览园

Главный выставочный зал, Чэнду Международная  
выставка садоводства 2024



HongKong HINDERYNA

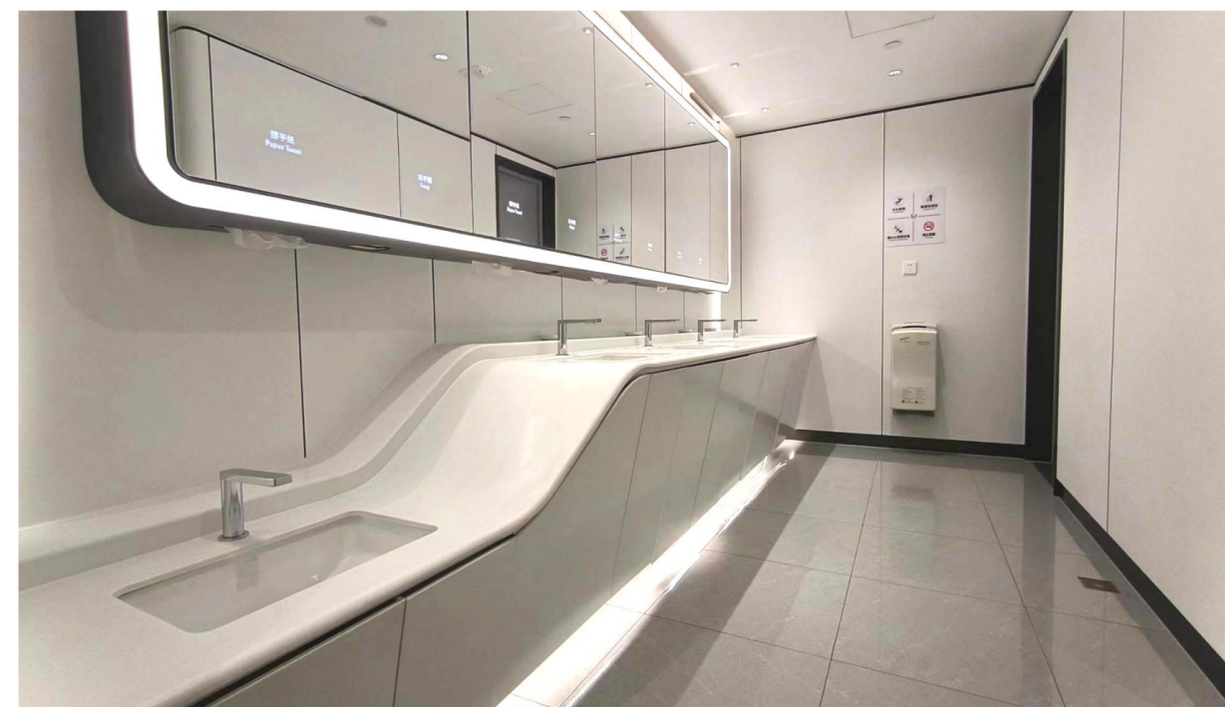


## Гармония Неба и Земли

Являясь основной выставочной зоной экспо, он посвящен демонстрации новейших достижений и инновационных разработок в области садоводческих технологий. Оснащенный современными выставочными системами, он создает для посетителей яркий и захватывающий опыт современного садоводства. Посетители могут не только оценить уникальное очарование и изысканные концепции ландшафтного дизайна, но и, кроме того, он призван способствовать сотрудничеству, обмену опытом и знаниями между садоводами со всего мира.



## Чэнду Тяньфу Международный аэропорт



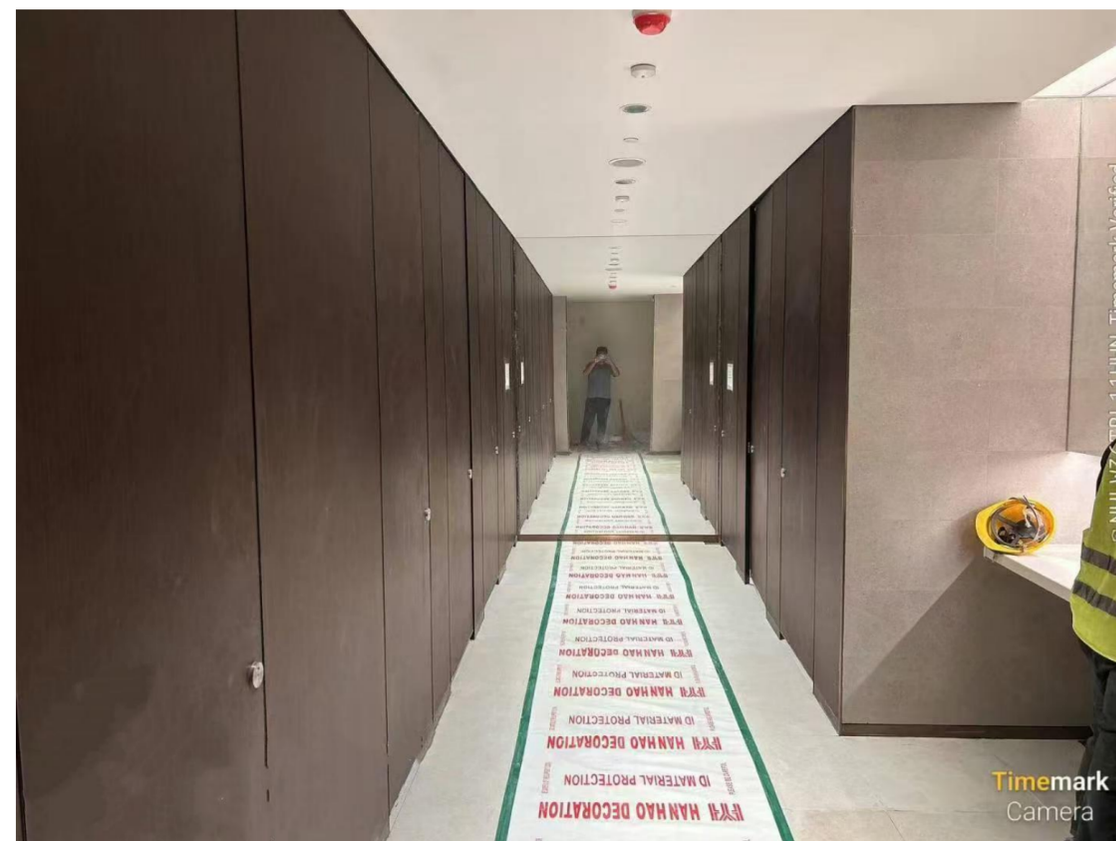
Чэнду Тяньфу Международный аэропорт является одним из важных авиационных узлов международной инициативы «Пояс и путь». Его дизайн и продукция объединены, чтобы продемонстрировать интернациональный стиль.

# Международный аэропорт Дэчун, Камбоджа



## HongKong HINDERYNA

Профессиональное изготовление интегрированных перегородок, готовых перегородок и облицовок на заказ.





## HongKong HINDERYNA

Цифэн Интернэшнл Отель - Филиал в Лхасе

Классические декоративные элементы демонстрируют общий эффект отделки: просто, но не примитивно.



**HongKong HINDERYNA**

Отель Ramada Plaza

华美达广场酒店

**A**

**COMPANY**

**CER PNTENT**

证书号第 12662969 号



### 实用新型专利证书

实用新型名称：一种装配式隔墙

发明人：朱丽

专利号：ZL 2020 2 1182745.1

专利申请日：2020 年 06 月 23 日

专利权人：辛德里纳新材料（成都）有限公司

地址：610000 四川省成都市金牛区北三环路一段 221 号 1 栋 1 单元  
13 层 1303 号

授权公告日：2021 年 03 月 09 日 授权公告号：CN 212670929 U

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长  
申长雨

申长雨



第 1 页 (共 2 页)

其他事项参见背面

证书号第 12610869 号



### 实用新型专利证书

实用新型名称：一种墙板固定组件

发明人：朱丽

专利号：ZL 2020 2 1180608.4

专利申请日：2020 年 06 月 23 日

专利权人：辛德里纳新材料（成都）有限公司

地址：610000 四川省成都市金牛区北三环路一段 221 号 1 栋 1 单元  
13 层 1303 号

授权公告日：2021 年 02 月 26 日 授权公告号：CN 212613512 U

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长  
申长雨

申长雨



第 1 页 (共 2 页)

其他事项参见背面

证书号第6234035号



## 外观设计专利证书

外观设计名称：型材（龙骨）

设计人：朱丽

专利号：ZL 2020 3 0327964.3

专利申请日：2020年06月23日

专利权人：辛德里纳新材料（成都）有限公司

地址：610000 四川省成都市金牛区北三环路一段221号1栋1单元  
13层1303号

授权公告日：2020年12月04日      授权公告号：CN 306211687 S

国家知识产权局依照中华人民共和国专利法经过初步审查，决定授予专利权，颁发外观设计专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年，自申请日起算。

专利书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长  
申长雨

申长雨



第1页（共2页）

其他事项参见背面

**B**

**PRODUCT**

**CERTIFICATION**

# CERTIFICATE

Of Directive 2011/65/EU and Amending Directive (EU) 2015/863  
conformity

Registration No.: TS2024111817

**Applicant** : XDLN INDUSTRY HK CO., LIMITED  
**Address** : UNIT 1405A 14/F, THE BELGIAN BANK BUILDING, NOS. 721-725 NATHAN ROAD, MONGKOK, KLN, HONG KONG  
**Product** : Soft stone  
**Model No** : HD-010

The submitted products have been tested by us with the listed standards and found in compliance with the following standards:

**IEC 62321-5:2013, IEC 62321-4:2013+AMD1:2017, IEC 62321-7-2: 2017, IEC 62321-6:2015, IEC 62321-8:2017—Procedures for Determination of Levels of Regulated Substances in Electrical Products**

The test result derived from report TS2024111817 and the test results of the submitted products have been accorded with the following standards: 2011/65/EU and Amending Directive (EU) 2015/863. The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

Other relevant directives have to be observed.



Certified By



Authorizer : Danyan Wang  
Nov, 26, 2024

Product Technology Service (Ningbo) Co., Ltd.  
5,6,F, 59#, Huayu Road, Yinzhou District, Ningbo, 315192 P.R China

Website: <http://www.pts-lab.com/> Email: [info@pts-lab.com](mailto:info@pts-lab.com)



Report No.: TS2024111817

Date: Nov. 27, 2024

Page 1 of 4

## Test Report

**Testing institute** : Product Technology Service (Ningbo) Co., Ltd.  
5,6,7F, 59#, Huayu Road, Yinzhou District, Ningbo, Zhejiang  
**Applicant** : XDLN INDUSTRY HK CO., LIMITED  
UNIT 1405A 14/F, THE BELGIAN BANK BUILDING, NOS. 721-725 NATHAN ROAD, MONGKOK, KLN, HONG KONG  
**Brand** : Xinde Soft Stone  
**Product name** : Soft stone  
**Model/Type** : HD-010  
**Sample Description** : White  
**Material** : /  
**Sample receive date** : Nov. 19, 2024  
**Completes date** : Nov. 21, 2024

**Test specification(s)** : EC Directive 2011/65/EU and Amending Directive (EU) 2015/863 —The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment — (RoHS)  
**Conclusion** : Pass

Signed for and on behalf of  
Product Technology Service (Ningbo) Co., Ltd.

Authorizer : Danyan Wang

The test results exclusively refer to the samples examined. The test report is only used for scientific research, teaching or internal quality control. This report shall not be reproduced except in full without written approval and does not authorize the use of Product Technology Service (Ningbo) Co., Ltd. label. The report is invalid without signature and seal of Product Technology Service (Ningbo) Co., Ltd.

Product Technology Service (Ningbo) Co., Ltd.  
5,6,7F, Huayu Road, 59#  
Yinzhou District  
Ningbo 315192 P.R.China  
<http://www.pts-lab.com>  
NO: RC-SCNB-R04102E

宁波中普检测技术服务有限公司  
浙江省宁波市  
鄞州区华裕路  
59号5、6、7楼  
<http://www.pts-lab.com>  
电话: 86-574-83036506  
传真: 86-574-83036508  
邮编: 315192  
邮箱: [info@pts-lab.com](mailto:info@pts-lab.com)



Test Report

No.: XMHL19070043700T

Date: Jul. 18, 2024

Page 1 of 5

XDLIIN DUSTRY HK CO., LIMITED  
UNIT 04, 7/ F, BRIGHTWAY TOWER NO.33 MONGKOK ROAD, KL

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : CLEAN FLAME RETARDANT PANEL  
SGS Ref No. : SDFS1906003897FF  
Sample Receiving Date : Jun. 28, 2024  
Test Performing Date : Jun. 28, 2024 to Jul. 18, 2024  
Test Performed : Selected test(s) as requested by applicant  
Test Result(s) : For further details, please refer to the following page(s)

Test Result Summary

Test(s) Requested	Result(s)
GB 8624-2012 Fire classification for burning behavior of building materials and products Clause 5.1.1 Table 2 Classes of reaction to fire performance for slab building materials and construction products	Classification: A (A2-s1,d0)
<b>Summary:</b>	
1. For further details, please refer to the following page(s).	

Signed for and on behalf of  
Xiamen Branch, SGS-CSTC Co., Ltd.

Beck Hong  
Approved Signatory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.  
Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSTC Xiamen Branch Testing Center Hardlines Co., Ltd. No.31 Xianghong Road, Xiang'an Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766537 f (86-592) 5766460 www.sgs.com.cn  
中国·福建·厦门·火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766537 f (86-592) 5766460 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No.: XMHL19070043700T

Date: Jul. 18, 2024

Page 2 of 5

Test Conducted:

GB 8624-2012 Fire classification for burning behavior of building materials and products  
Clause 5.1.1 Table 2 Classes of reaction to fire performance for slab building materials and construction products. And the test methods as following:  
1. GB/T 14402-2007 Reaction to fire tests for products-Determination of the gross heat of combustion. (Calorific Value)  
2. GB/T 20284-2006 Single burning item test for building materials and products.

Mounting and fixing (For GB/T 20284):

The specimen was tested free standing at a distance of at least 80 mm from the backing board.  
Both wings were clamped at the top and the bottom.

Test Results:

Test method	Parameter	Number of tests	Results
GB/T 14402-2007	For non-substantial component: Heat of Combustion -PCS (MJ/m <sup>2</sup> )	3	1.1
	Decorative paper: Heat of Combustion -PCS (MJ/kg)		15
	Core material: Heat of Combustion -PCS (MJ/kg)		0.8
GB/T 20284-2006	FIGRA <sub>0,2MJ</sub> (W/s)	3	34.2
	FIGRA <sub>0,4MJ</sub> (W/s)		34.2
	THR <sub>600s</sub> (MJ)		1.8
	SMOGR (m <sup>2</sup> /s <sup>2</sup> )		1.3
	TSP <sub>600s</sub> (m <sup>2</sup> )		8.5
	LFS < edge of specimen Flaming particles or droplets		Yes No

Remark:

ΔT-temperature rise [°C]; Δm-mass loss [%]; t<sub>r</sub>-duration of sustained flaming [s]  
PCS-gross heat of combustion [MJ/kg or MJ/m<sup>2</sup>]  
FIGRA-Fire growth rate index used for classification purposes [W/s]  
For Class A2 and Class B FIGRA= FIGRA<sub>0,2MJ</sub>  
For Class C and Class D FIGRA= FIGRA<sub>0,4MJ</sub>  
LFS-Lateral flame spread [m]  
THR<sub>600s</sub>-Total heat release within 600 s [MJ]  
SMOGR-Smoke growth rate [m<sup>2</sup>/s<sup>2</sup>]  
TSP<sub>600s</sub>-Total smoke production within 600 s [m<sup>2</sup>]



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.  
Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSTC Xiamen Branch Testing Center Hardlines Co., Ltd. No.31 Xianghong Road, Xiang'an Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766537 f (86-592) 5766460 www.sgs.com.cn  
中国·福建·厦门·火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766537 f (86-592) 5766460 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No.: XMHL19070043700T

Date: Jul. 18, 2024

Page 3 of 5

**Classification and direct field of application:**

This classification has been carried out in accordance with GB 8624-2012 Clause 5.1.1 Table 2 Classes of reaction to fire performance for slab building materials and construction products

**Conclusion:**

According to the test result, Combustion properties identified as: GB 8624 A (A2-s1,d0) ;

The submitted sample satisfies GB 8624-2012 Class A requirement of combustion performance of flat building materials and products in GB 8624-2012.

Table 2-Classification criteria of combustion performance of flat building materials and products

Class	Test method(s)	Classification criteria	
A	A1	GB/T 5464 <sup>a</sup> and GB/T 14402	$\Delta T \leq 30^{\circ}\text{C}$ ; $\Delta m \leq 50\%$ ; $t_f = 0$ PCS $\leq 2.0 \text{ MJ/kg}$ <sup>a, b, c, e</sup> ; PCS $\leq 1.4 \text{ MJ/m}^2$ <sup>d</sup>
		A2	GB/T 5464 <sup>a</sup> or GB/T 14402
	GB/T 20284		FIGRA <sub>0.2MJ</sub> $\leq 120 \text{ W/s}$ ; LFS < edge of specimen; THR <sub>600s</sub> $\leq 7.5 \text{ MJ}$
	B <sub>1</sub>	B	GB/T 20284 and GB/T 8626 Exposure = 30s
C			GB/T 20284 and GB/T 8626 Exposure = 30s
		D	GB/T 20284 and GB/T 8626 Exposure = 30s
B <sub>2</sub>	E	GB/T 8626 Exposure = 15s	Fs $\leq 150 \text{ mm}$ within 20 s; No ignition of paper within 20s
B <sub>3</sub>	F	No performance determined	



SGS-CSTC Xiamen Branch Testing Center Hardlines

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

No.31 Xianghong Road, Xiang'an Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766537 f (86-592) 5766460 www.sgs.com.cn  
中国·福建·厦门·火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766537 f (86-592) 5766460 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No.: XMHL19070043700T

Date: Jul. 18, 2024

Page 4 of 5

- <sup>a</sup> For homogeneous products or substantial components of non-homogeneous products.
- <sup>b</sup> For any external non-substantial component of non-homogeneous products.
- <sup>c</sup> any external non-substantial component having a PCS  $\leq 2.0 \text{ MJ/m}^2$ , provided that the product satisfies the following criteria of FIGRA<sub>0.2MJ</sub>  $\leq 20 \text{ W/s}$ , and LFS < edge of specimen, and THR<sub>600s</sub>  $\leq 4.0 \text{ MJ}$ , and s1, and d0 can be defined A1.
- <sup>d</sup> For any internal non-substantial component of non-homogeneous products.
- <sup>e</sup> For the product as a whole.

Table B.1 smoke production levels and grading criterion

SMOGRA	Test Method	Requirement
s1	GB/T 20284	SMOGRA $\leq 30 \text{ m}^2/\text{s}^2$ ; TSP <sub>600s</sub> $\leq 50 \text{ m}^2$
s2		SMOGRA $\leq 180 \text{ m}^2/\text{s}^2$ ; TSP <sub>600s</sub> $\leq 200 \text{ m}^2$
s3		not s1 or s2

Table B.2 Burning droplets / particles grades and grading criterion

Burning droplets / particles grades	Test Method	Requirement
d0	GB/T 20284	No flaming droplets/ particles within 600 s
d1		Flaming droplets/ particles persisting longer than 10 s within 600 s
d2		not d0 or d1

**Statement:**

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

**Warning:**

This classification report does not represent type approval or certification of the product.

**Remark:**

1. The report is English version of Chinese test report XMHL1906003888OT. The Chinese version shall prevail in case of discrepancy between the Chinese version and English version.
2. This test was subcontracted to Shunde Branch, SGS-CSTC Co., Ltd.
3. This test report is issued based on the modification of the original No. XMHL1906003887OT test report issued on Jul. 17, 2019. And the original report is still valid. According to applicant's requirements, following changes are included:
  - a. Change of applicant's name.
  - b. Change of applicant's address.



SGS-CSTC Xiamen Branch Testing Center Hardlines

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

No.31 Xianghong Road, Xiang'an Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766537 f (86-592) 5766460 www.sgs.com.cn  
中国·福建·厦门·火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766537 f (86-592) 5766460 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No.: XMHL19070043700T

Date: Jul. 18, 2024

Page 5 of 5

Thickness of GB/T 20284 test sample: 0.5mm  
Area density of GB/T 20284 test sample: 8.66kg/m<sup>2</sup>  
Area density of Decorative paper: 80g/m<sup>2</sup> (Provided by client)  
Area density of core material: 8.11kg/m<sup>2</sup>  
Product usage: Wall decoration material

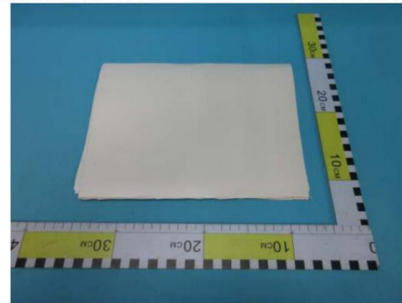
SAMPLE INFORMATION AND PICTURES



Before Test for GB/T 20284



After Test for GB/T 20284



Decorative paper

The testing report/certificate only refers to the sample(s) tested.

\*\*\*End of Report\*\*\*



SGS CSTC Xiamen Branch Testing Center Hardlines

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8387 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)

No.31 Xianghong Road, Xiang'an Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766537 f (86-592) 5766460 www.sgs.com.cn  
中国·福建·厦门·火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766537 f (86-592) 5766460 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



中国认可  
检测  
TESTING  
CNAS L0599

**Test Report**

ASH19-034529-02

Date: 10 Jul 2024

Client Name: XDLINDUSTRYHKCO.,LIMITED  
Client Address: UNIT04,7/F,BRIGHTWAYTOWERNO33MONGKOKROAD,KL

Sample Name: Clean flame retardant panel  
Sample Batch No.: /  
Production Date: /  
Manufacturer: /

Above information and sample(s) was/were submitted and certified by the client, SGS quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

SGS Reference No. :  
Date of Sample Received : 01 Jul 2024  
Testing Period : 01 Jul 2024 - 10 Jul 2024  
Test Requested : Selected test(s) as requested by client.  
Test Method : Please refer to next page(s).  
Test Result(s) : Please refer to next page(s).

Chinese shall prevail in this report.  
Unless otherwise stated the results shown in this test report refer only to the items tested. This document cannot be used for publicity, without prior written approval of the SGS.



SGS Authorized Signature

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Page 1 of 4



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.  
Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com  
3<sup>rd</sup> Building, No. 889, Yishan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.sgs.com.cn  
中国·上海·宜山路889号3号楼 邮编:200233 t 400-691-0488 f (86-21) 6140 2547 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



**Test Report**

ASH19-034529-02

Date: 10 Jul 2024

Sample Description :

Specimen No.	SGS Sample ID	Description
1	ASH19-034529.001	12 pieces ca.5cm*5cm

Test Result(s) :  
Test Requested : Assessment of Antimicrobial activity  
Test Method : JIS Z 2801:2010 Antimicrobial products - Test for antimicrobial activity and efficacy

**ASH19-034529-02.001**

Test organism	Escherichia coli ATCC8739	Staphylococcus aureus ATCC 6538P
Concentration of bacteria (CFU/mL)	1.6x10 <sup>6</sup>	1.8x10 <sup>6</sup>

Volume of test inoculum (mL)	0.2	0.2
------------------------------	-----	-----

Control Sample-the log value of the number that bacteria recovered from "0h" contact time (CFU/cm <sup>2</sup> )	4.31	4.33
--	------	------

Control Sample-the log value of the number that bacteria recovered from "24h" contact time (CFU/cm <sup>2</sup> )	6.24	5.37
---	------	------

Sample-the log value of the number that bacteria recovered from "24h" contact time (CFU/cm <sup>2</sup> )	-0.20	-0.20
---	-------	-------

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Page 2 of 4



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.  
Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com  
3<sup>rd</sup> Building, No. 889, Yishan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.sgs.com.cn  
中国·上海·宜山路889号3号楼 邮编:200233 t 400-691-0488 f (86-21) 6140 2547 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

ASH19-034529-02

Date: 10 Jul 2024

Escherichia coli ATCC8739	Staphylococcus aureus ATCC 6538P
------------------------------	--

The value of antimicrobial activity

6.4

5.6

Requirement of JIS Z 2801-2010

The value of antimicrobial activity ≥ 2.0

The value of antimicrobial activity ≥ 2.0

Comment

Pass

Pass

Notes :

The control sample is plastic film without antimicrobial activity, provided by SGS laboratory. Samples not disinfected with alcohol.



SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Page 3 of 4



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.  
Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)  
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. 3rd Building, No. 889, Yishan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.ssgroup.com.cn  
Testing Center / 检测实验室 Laboratory 中国·上海·宜山路889号3号楼 邮编:200233 t 400-691-0488 f (86-21) 6140 2547 e [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)



Test Report

ASH19-034529-02

Date: 10 Jul 2024

Sample photo:



ASH19-034529.001

SGS authenticate the photo on original report only

\*\*\* End \*\*\*



SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Page 4 of 4



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.  
Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)  
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. 3rd Building, No. 889, Yishan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.ssgroup.com.cn  
Testing Center / 检测实验室 Laboratory 中国·上海·宜山路889号3号楼 邮编:200233 t 400-691-0488 f (86-21) 6140 2547 e [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)



## 企业愿景

Миссия компании

### 绿色建筑让城市生活更美好

«Зелёные» технологии строительства — для комфортной жизни в городе

## Н 品牌文化

### Культура бренда

«Находить и удовлетворять потребности клиентов» — наша философия обслуживания; «постоянные инновации и многолетняя честность» — наша миссия. Hinderyna будет служить каждому клиенту с высоким качеством, разумными ценами и отличным сервисом. «Hinderyna» стремится построить международный бренд «Китайского строительства».

#### ● Деловая философия

«Честность как основа, доверие как убеждение»

#### ● Стратегические принципы

Четыре «Всеобщих» — Всеобщее участие, Всеобщий контроль процессов, Всеобщее улучшение, Всеобщее повышение.

#### ● Корпоративные ценности

Два «С» и два «И» — С честностью как основой, С доверием как убеждением, С качеством как гарантией, С преданностью в служении.



重点客户  
Ключевые клиенты

世界园艺博览园

Выставочный сад экспо

四川大学华西医院锦江院区

Кампус Цзиньцзян Западно-Китайской больницы

四川大学锦江学院

Колледж Цзиньцзян Сычуаньского университета

中国民用航空总局第二研究所

Второй научно-исследовательский Второй научно-исследовательский авиации Китая

成都天府国际机场

Chengdu Tianfu International Airport

北京大兴机场

Пекинский международный аэропорт Дасин

成都凤凰山体育馆

Спортивный центр Феникс Хилл (Чэнду)

深圳当代艺术馆

Музей современного искусства Шэньчжэня

柬埔寨德崇国际机场

Международный аэропорт Дэчун, Камбоджа

柬埔寨FTB银行

Банк FTB Камбоджи

长沙国金中心

Международный финансовый центр Чанша (IFS)

成都市骨科医院

Ортопедическая больница Чэнду

OCG国际中心

Международный центр OCG

四川大学华西天府医院

Западно-Китайская больница Тяньфу Сычуаньского университета

成都地铁项目

Проект Чэнду Метро

民航飞行学院

Летный университет гражданской авиации Китая

中国人民银行五四三工程

Проект 543 Народного банка Китая

成都双流国际机场

Международный аэропорт Чэнду Шуанлю

韩国首尔机场

Международный аэропорт Кимпхо (Сеул, Корея)

重庆龙兴足球场

Футбольный стадион Лунсин в Чунцине

华润万象城

China Resources MixC (Торговый центр)

华润东湖广场

China Resources East Lake Plaza

中海锦江城

China Overseas Jinjiang City

上海华为工厂

Завод Huawei в Шанхае

四川传媒学院

Сычуаньский университет медиа и коммуникаций

宏业电力集团

Энергетическая группа Хунье (Hongye Electric Power Group)

