



YORKLON

# 约克伦

## 墙布辅料系列

—ACCESSORIES—

◆专业◆品质◆服务



約克倫國際（香港）有限公司監制



# ABOUT YORKLON WALLCOVERINGS



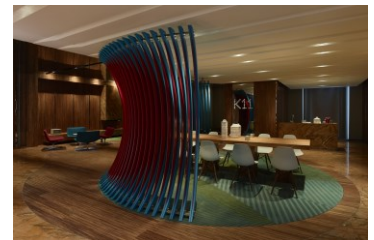
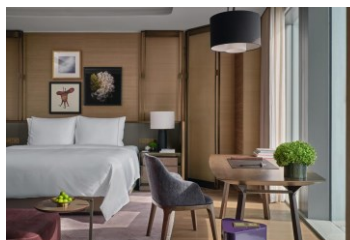
Yorklon Wallcoverings Co. Ltd. was founded in 2006, by a team with over 30-year industrial experience. Following the philosophy of "Quality · Profession · Service", we produce and provide the best in quality wall covering products include - wallpaper, fabric-backed wall coverings, art mural, Silicon leather and genuine leather woven series, wallpaper adhesive series, etc. Our promised services cover from product design, customized manufacture, to distribution, installation guidance, maintenance and consultant.

We are also qualified for international import and export operations. With the base in Guangzhou city, China, we radiate to international regions and countries such as Hong Kong, Macau, Southeast Asia, Middle East, Europe and United States of America.

Yorklon was recognized by the industry and clients at the very beginning. In 2008, our team stood out among competition and was appointed as the only supplier in wall covering material category for the Beijing Olympics "Bird Nest" (Beijing Stadium) project. In 2012, the renovation of the White Swan Hotel in Guangzhou, which is the first foreign-joint five-star hotel in China, ranked as the "Chinese 20th Century Architectural Heritage", was kicked-off. All wall covering material in the project was customized and produced by Yorklon. Since our foundation, we have contributed to many well-known domestic and international commercial projects on the customization, production and services of wall covering products. Partial include:

## **Hotel & Resort:**

- White Swan Hotel
- Rosewood Hotel & Resort
- Mandarin Oriental Hotel
- Ritz-Carlton Group
- The Westin Hotel
- Conrad Hotel
- InterContinental Hotel
- W Hotel
- Atlantis Hotel & Resort
- The Marriott Hotel & Resort
- The Grand Hyatt Hotel
- The Langham Hotel & Resort
- The Hilton Hotel & Resort
- The Pullman Hotel



## **Residence:**

- IFC Ascott Apartment, Guangzhou
- Emerald Bay Residence, Hong Kong

## **Restaurant:**

- Imperial Treasure, Michelin restaurant in Singapore

Walls are the visible borders of invisible spaces. It sets the basic tone in space, from which to present various interior designs. Yorklon provides best in quality decorative wall covering materials, enables you to feel the art in lives, and express yourself in space.

We look forward to building a win-win sustainable relationship with you.

For more information and latest update, please visit: [www.yorklonltd.com](http://www.yorklonltd.com)

# YORKLON ADHESIVE PRIMER SEALER



## **Description**

Yorklon Primer Sealer is produced in special formula with imported raw materials, which contains up to 40% ( $\pm 2$ ) solid ingredients. The product can form a dense strong film, effectively prevent the liquid water in air from penetrating into the wall, which allows the wall to be stronger and more durable. The film can also avoid the wall from being pulverized. It is anti-alkali, moisture-proof, mildew-proof, a good quality primer sealer product for wallcovering installation.

## **Certifications**

**Ingredient Safety** – SGS & SVHC EU standard qualified, over 205 harmful chemicals are not detected, including benzene, toluene, ethylbenzene, free-formaldehyde, soluble metals (CANEC 1923053805)

**Product Safety** – SGS & SDS EU standard qualified

**Product Quality** – JC/T 548-2017 standard qualified

**Eco-friendly Test** – GB 18582-2008 <Harmful Contents In Wall Painting Material For Interior> qualified

**Customs Export Number** – E20190000330583439

**Ingredient Number** – 3903199000

## **Construction Guide**

### **Wall Preparation**

- The underlying surface must be flat, solid, thoroughly dry in depth, free of grease, dirt or dust, and should have a uniform colour depending on the material to be applied
- Remove and isolate ballpoint, oil, pencil, chalk marks, etc. from the surface
- Completely remove existing wallcoverings and backing papers
- The temperature of the underlying surface should be at least 6 °C, moisture content should not exceed 8%, PH should be less than 12
- Room temperature should be under 40 °C, humidity should be less than 85%

### **Application**

It's recommended to dilute the product with water in below ratio:

- Absorbent Substrates: 1-part Primer Sealer with 0.5-part water, to cover 10 - 15 sqm/L \*
- Normal Putty Wall: 1-part Primer Sealer with 1-part water, to cover 15 - 20 sqm/L \*
- Waterproof Substrates: 1-part Primer Sealer with 1.5-part water, to cover 15 - 25 sqm/L \*

### **Notes**

- It is recommended to apply with a block brush
- It is recommended to brush twice, with 2-hour interval to ensure the prior layer is dry \*
- After applying primer sealer it is important to dry the surface, normally 5 - 24 hours depending on actual condition \*
- In case of falling to the ground, please wipe and clean it immediately with wet towel

### **Specifications**

- 4.85 L/unit, 4.9 kg/unit
- 4 units in a carton, 20.3 kg/carton, 39\*27\*32 cm/carton
- 12 months guarantee
- Production date on the packaging



- *the ratio is as a guide only, adaptive to actual conditions*
- Manufacture Supervised by Yorklon International (Hong Kong) Limited



# CERTIFICATIONS PRIMER SEALER



**SGS**

**Test Report (SVHC)** No. CAPEC1923053805 Date: 21 Nov 2019 Page 1 of 19

YORKLON INTERNATIONAL (HONG KONG) LIMITED  
UNIT 115/F, TECHNOLOGY PLAZA, 81 KING'S ROAD NORTH POINT, HONG KONG

This report is to supersede test report CAPEC1923053805

The following companies were submitted and identified on behalf of the clients as: "YORKLON" WALLPAPER PRIMER

SGS Job No.: CP19-062116 - GZ  
Date of Sample Received: 14 Nov 2019  
Testing Period: 14 Nov 2019 - 19 Nov 2019  
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, 2018 regarding Regulation (EC) No. 1907/2006 concerning the REACH  
(ii) Four (4) substances in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on Sep 3, 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 0.51% (w/w) in the submitted sample. **PASS**

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

Merry Lv  
Approved Signatory

**SGS**

**测试报告 (SVHC)** No. CAPEC1923053806 日期: 2019年11月21日 第1页,共18页

约克龙国际(香港)有限公司  
香港北角英皇道61号科技大厦115楼15室

本报告替代测试报告CAPEC1923053805

以下测试样品是由申请筛查供应商提供: "约克龙" 墙饰型环保基膜

SGS工作编号: CP19-062116 - GZ  
样品接收日期: 2019年11月14日  
测试周期: 2019年11月14日 - 2019年11月19日  
测试要求: 根据客户要求:  
(i) 基于欧洲化学品管理署截止2018年7月16日公布的授权候选清单的高关注物质候选清单(根据欧盟1907/2006号REACH法规), 对201种高关注物质(SVHC)进行筛查测试。  
(ii) 基于欧洲化学品管理署于2019年9月3日公布的潜在的高关注物质候选清单(根据欧盟1907/2006号REACH法规), 对4种高关注物质(SVHC)进行筛查测试。

测试结果: 请参考下一页

筛查物质的范围和筛查测试, 用提交材料中SVHC测试总量0.51% (w/w)。	通过
--	----

送检标准: 墙饰型环保基膜

送检单位: 约克龙国际(香港)有限公司  
送检联系人: 吕克凡

**SGS**

**SDS Report** No. CAPEC192295001 Date: 26 Nov 2019 Page 1 of 1

YORKLON INTERNATIONAL (HONG KONG) LIMITED  
TECHNOLOGY PLAZA, 81 KING'S ROAD NORTH POINT, HONG KONG

SGS Job No.: CP19-061478  
Sample Name: YORKLON WALLPAPER PRIMER  
Manufacturer: JIANGMEN BLUE WINGS CONSTRUCTION ADHESIVE INDUSTRY CO., LTD (PACKING)  
End Uses: Accessories for installing wallpaper in interior decoration.  
Composition/ingredient of sample (as per client submission): See section 3 Composition information on ingredients on the SDS report  
Job Processing Date: 20 Nov 2019  
SDS Preparation Period: 20 Nov 2019 - 26 Nov 2019

Service Requested: Safety Data Sheet (SDS) for the sample with submitted composition.

Summary: As per request, the contents and formats of the SDS are prepared in accordance with European Commission Regulation (EC) No 1907/2006, Regulation (EC) No 1272/2008 and Regulation (EU) No 2015/830, and is provided per attached.

Remark: The SDS is prepared based on the information provided by client.

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

Zim guan  
Approved Signatory

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 检验报告

TEST REPORT

中心编号(号): WT2019B01C03032

委托单位: 广州市约克龙墙饰纸布有限公司  
Entrusted by: 广州市约克龙墙饰纸布有限公司  
样品名称: 约克龙渗透型环保基膜  
Sample Name: 约克龙渗透型环保基膜  
检验类别: 委托检验  
Text Type: 委托检验

国家建筑材料测试中心  
National Research Center of Testing Techniques for Building Materials

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 国家建筑材料测试中心

(National Research Center of Testing Techniques for Building Materials)

### 检验报告

(Test Report)

中心编号: WT2019B01C03032 第1页 共2页

样品名称	约克龙渗透型环保基膜	检验类别	委托检验
委托单位	广州市约克龙墙饰纸布有限公司	商标	"Yorklon"
生产单位	约克龙国际(香港)有限公司(蓝标)	样品状态	浅蓝色液体
采样日期	2019年10月16日	样品数量	2kg
生产日期/批号	2019年10月13日/20191013	型号规格	4.85升罐
检验依据	各检测项目检验依据详见检测单。		
判定依据	JC/T 548-2016(2017)《壁纸胶粘剂》		
检验项目	按照 JC/T 548-2016(2017)标准表2全部项目检测。		
检验结论	*经检验, 送检样品所检项目的检验结果符合 JC/T 548-2016(2017)标准表2 全部的技术要求, 检验结果见第2页。*		
签发日期:	2019年11月11日	检验日期:	2019年10月13日

附注: 基膜水=10.5 (质量比)  
本产品使用项目-普通住宅内墙墙面施工进行产品检测。  
本产品委托江门市蓝羽建筑装饰材料实业有限公司包装。

批准: [Signature] 审核: [Signature] 编制: 赵小霞

检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 国家建筑材料测试中心

(National Research Center of Testing Techniques for Building Materials)

### 检验报告

(Test Report)

中心编号: WT2019B01C03032 第2页 共2页

序号	检验项目	标准要求	检测结果	单项结论	检验依据
1.	容器中状态	JC/T 548-2016(2017) 表2 基膜 无块状、凝块、沉淀、异物等杂质	无块状、凝块、沉淀、异物等杂质	符合	JC/T 216-2007 6.6
2.	施工性	刷涂无障碍	刷涂无障碍	符合	JC/T 216-2007 6.6
3.	不挥发物	>18%	38%	符合	JC/T 548-2016(2017) 6.8
4.	低温稳定性 (3次循环)	不变质	不变质	符合	JC/T 216-2007 6.6
5.	涂膜外观	正常	正常	符合	JC/T 216-2007 6.6
6.	干燥时间(表干)	<2h	55min	符合	GB/T 1728-1979(2004) 乙法
7.	耐碱性(24h)	无异常	无异常	符合	JC/T 216-2007 6.11
8.	抗冻性(48h)	无异常	无异常	符合	JC/T 216-2007 6.14
9.	透水性	<0.5mL	0.5mL	符合	JC/T 216-2007 6.13, 附录A

备注: (此处在空白)

本报告结束

检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 检验报告

TEST REPORT

中心编号(号): WT2019B01A05111

委托单位: 广州市约克龙墙饰纸布有限公司  
Entrusted by: 广州市约克龙墙饰纸布有限公司  
样品名称: 约克龙渗透型环保基膜  
Sample Name: 约克龙渗透型环保基膜  
检验类别: 委托检验  
Text Type: 委托检验

国家建筑材料测试中心  
National Research Center of Testing Techniques for Building Materials

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 国家建筑材料测试中心

(National Research Center of Testing Techniques for Building Materials)

### 检验报告

(Test Report)

中心编号: WT2019B01A05111 第1页 共2页

样品名称	约克龙渗透型环保基膜	检验类别	委托检验
委托单位	广州市约克龙墙饰纸布有限公司	商标	"Yorklon"
生产单位	约克龙国际(香港)有限公司(蓝标)	样品状态	样品无块
采样日期	2019年10月16日	样品数量	—
生产日期/批号	2019年10月13日/20191013	型号规格	4.85升罐
检验依据	各检测项目检验依据详见检测单。		
判定依据	GB 18582-2008 《室内装饰装修材料 内墙涂料中有害物质限量》		
检验项目	全部检测项目		
检验结论	*经检验, 送检样品所检全部项目的检验结果符合 GB 18582-2008 中(水性墙涂料)的技术要求, 送检样品合格。检验结果见第2页。*		
签发日期:	2019年10月28日	检验日期:	2019年10月13日

附注: (委托单提供) 等级: 一等品;  
1. 本产品使用项目-普通住宅内墙墙面施工进行产品检测;  
2. 本产品委托江门市蓝羽建筑装饰材料实业有限公司包装。

批准: [Signature] 审核: [Signature] 编制: [Signature]

检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

**MA** 180002280586 **CNAS** 中国认可 检测 TESTING CNAS L6699

## 国家建筑材料测试中心

(National Research Center of Testing Techniques for Building Materials)

### 检验报告

(Test Report)

中心编号: WT2019B01A05111 第2页 共2页

序号	检验项目	标准要求	检测结果	单项结论	检验依据	
1	挥发份(按固体含量)	≤120	6.1	符合	GB 18582-2008 附录A, 附录B	
2	苯、甲苯、二甲苯总和/(mg/kg)	≤300	未检出	符合	GB 18582-2008 附录A	
3	游离甲醛/(mg/kg)	≤100	未检出	符合	GB 18582-2008 附录C	
4	可溶性重金属/ (mg/kg)	铅 Pb	≤90	未检出	符合	GB 18582-2008 附录D
	镉 Cd	≤75	未检出	符合		
	铬 Cr	≤60	未检出	符合		
	汞 Hg	≤60	未检出	符合		

(以下空白)

备注: 本检验结果为按配比(基膜水=1:1质量比)混合后样品的结果。  
检验说明:  
苯、甲苯、二甲苯总和 < 50mg/kg  
游离甲醛 < 5mg/kg  
可溶性重金属 Pb < 2.5 mg/kg; 可溶性重金属 Cd < 0.5 mg/kg;  
可溶性重金属 Cr < 2.5 mg/kg; 可溶性重金属 Hg < 0.1 mg/kg;

本报告结束

检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

# YORKLON SUPER ADHESIVE FOR TEXTILE & VINYL WALLCOVERING



## **Description**

Yorklon Super Wallcloth Adhesive is tailor-made for textile wallcovering and vinyl wallcovering, produced in special formula with imported raw materials. It is eco-friendly, mildew-proof, anti-bacteria, can be applied directly (or dilute with water) for stronger adhesion.

## **Certifications**

**Ingredient Safety** – SGS & SVHC EU standard qualified, over 205 harmful chemicals are not detected, including benzene, toluene, ethylbenzene, free-formaldehyde, soluble metals (CANEC 1923053806)

**Product Safety** – MSDS qualified

**Product Quality** – JC/T 548-2016 standard qualified

**Eco-friendly Test** – GB 18582-2008 <Harmful Contents In Wall Material Adhesive For Interior> qualified

**Customs Export Number** – E20190000330583439

**Ingredient Number** – 3505100000

## **Construction Guide**

### **Wall Preparation**

- The underlying surface must be flat, solid, thoroughly dry in depth, free of grease, dirt or dust, and should have a uniform colour depending on the material to be applied
- Remove and isolate ballpoint, oil, pencil, chalk marks, etc. from the surface
- After applying Yorklon primer sealer, the surface must be flat and dry
- The temperature of the underlying surface should be at least 6 °C, moisture content should not exceed 8%, PH should be less than 12
- Room temperature should be under 40 °C, humidity should be less than 85%

### **Application**

- Yorklon Super Wallcloth Adhesive can be applied directly for stronger adhesion and less humidity on walls, effectively avoid the potential mouldy problems. 1 kg to cover around  $\pm 6.25$  sqm \*
- If to apply on normal putty walls or waterproof substrates, can apply with Yorklon Super Wallcloth Adhesive Powder diluted with water, to cover around  $\pm 60$  sqm / unit \*
  - a) 1-part Yorklon Super Wallcloth Adhesive Powder with 4L water
  - b) add in the anti-mildew liquid and stir the water at the same time
  - c) add in Yorklon Super Wallcloth Adhesive Powder evenly, and stir the mixture for 20 seconds
  - d) place the mixture for 30 minutes, until it turns sticky and viscous evenly \*
  - e) pour Yorklon Super Wallcloth Adhesive, stir evenly, place for 20 minutes to use \*
  - f) brush the adhesive evenly on the back of the wallcoverings to apply with a block brush

## **Specifications**

### **Large Volume**

- 20 kg/unit
- Single packaging, 21 kg/carton
- 12 months guarantee, production date on the packaging

### **Standard Volume**

- 4 L/unit, 4 kg/unit
- 4 units in a carton, 18.4 kg/carton
- 12 months guarantee, production date on the packaging

- the ratio is as a guide only, adaptive to actual conditions  
Manufacture Supervised by Yorklon International (Hong Kong) Limited





# CERTIFICATIONS

# YORKLON SUPER ADHESIVE



**Test Report (SVHC)**  
 No. CANEC192205801 Date: 21 Nov 2019 Page 1 of 19  
 YORKLON INTERNATIONAL (HONG KONG) LIMITED  
 UNIT 115F TECHNOLOGY PLAZA, 651 KING'S ROAD NORTH POINT, HONG KONG

This report is to supersede test report CANEC192205801  
 The following sample(s) was/were submitted and identified on behalf of the client as: "YORKLON SUPER WALLCLOTHADHE S/VE"  
 SGS Job No.: CP19-062116 - 02  
 Date of Sample Received: 14 Nov 2019  
 Testing Period: 14 Nov 2019 - 19 Nov 2019  
 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  
 (ii) Four (4) substances in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on Sep 3, 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 0.01% (w/w) in the submitted sample. **PASS**



**测试报告 (SVHC)**  
 No. CANEC192205802 日期: 2019年11月21日 第1页,共18页  
 约克龙国际(香港)有限公司  
 香港北角英皇道91号科技大厦115单元1502

本报告取代测试报告CANEC192205802  
 以下测试之样品是由申请者所提供并确认: "约克龙"强力墙布专用胶  
 SGS工作编号: CP19-062116 - 02  
 样品接收日期: 2019年11月14日  
 测试周期: 2019年11月14日 - 2019年11月19日  
 测试要求:  
 根据客户要求:  
 (i) 基于欧洲化学品管理署截止2019年7月16日公布的授权候选的高关注物质候选清单(根据欧盟第1907/2006号REACH法规), 对201种高关注物质(SVHC)进行筛查  
 (ii) 基于欧洲化学品管理署于2019年9月3日公布的潜在的高关注物质清单(根据欧盟第1907/2006号REACH法规), 对4种高关注物质(SVHC)进行筛查测试。

测试结果:  
 请参考下一页  
 根据高关注的筛查和评估, 所提交样品中SVHC测试结果为0.1% (w/w)。 **通过**



**SDS Report**  
 No.: CANEC1922951601 Date: 27 Nov 2019 Page 1 of 1  
 YORKLON INTERNATIONAL (HONG KONG) LIMITED  
 TECHNOLOGY PLAZA, 651 KING'S ROAD NORTH POINT, HONG KONG

SGS Job No.: CP19-061476  
 Sample Name: YORKLON SUPER WALLCLOTHADHE S/VE  
 Manufacturer: JANKOMEN BLUE WISDOM CONSTRUCTION ADHESIVE INDUSTRY CO., LTD (PACKING)  
 End Uses: Accessories for installing wallpaper in interior decoration.  
 Composition/ingredient of sample (as per client submission): See section 3 Composition information on ingredients on the SDS report  
 Job Receiving Date: 20 Nov 2019  
 SDS Preparation Period: 20 Nov 2019-27 Nov 2019

Service Requested: Safety Data Sheet (SDS) for the sample with submitted composition.  
 Summary:  
 As per request, the contents and formats of the SDS are prepared in accordance with European Commission Regulation (EC) No. 1907/2006, Regulation (EC) No. 1272/2008 and Regulation (EU) No. 2015/830, and is provided per attached.

Remark:  
 1. The SDS is prepared based on the information provided by client.  
 2. Search, hydrolyzed (CAS No. 68412-29-3) is not classified in this SDS, as no information was found in company and literature data, and client cannot provide SDS(s) for classification.

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

Merry Li  
 Approved Signatory



送检标准技术服务广州分公司  
 授权签名

马克凡  
 批准人



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

Zm guan  
 Approved Signatory



MA 180002280586  
 CNAS TESTING CNAS L0690  
**检验报告**  
 TEST REPORT  
 中心编号(№): WT2019B01C03031

委托单位: 广州市约克伦墙纸墙布有限公司  
 Entrusted by: 广州市约克伦墙纸墙布有限公司  
 样品名称: 约克伦强力墙布专用胶  
 Sample Name: 约克伦强力墙布专用胶  
 检验类别: 委托检验  
 Test Type: 委托检验

国家建筑材料测试中心  
 National Research Center of Testing Techniques for Building Materials

MA 180002280586  
**国家建筑材料测试中心**  
 National Research Center of Testing Techniques for Building Materials  
**检验报告**  
 (Test Report)  
 中心编号: WT2019B01C03031 第1页 共2页

样品名称	约克伦强力墙布专用胶	检验类别	委托检验
委托单位	广州市约克伦墙纸墙布有限公司	商标	"Yorklon"
生产单位	约克伦国际(香港)有限公司(监制)	样品状态	均匀成膜
采样日期	2019年10月16日	样品数量	4公斤
生产日期/批号	2019年08月16日/20190816	型号规格	4公斤/桶
检验依据	各检验项目检验依据详见数据表。		
判定标准	JC/T 548-2016(2017)《壁纸胶粉》		
检验项目	* 胶液: pH值等共计9项; 详见第2页。		
检验结论	* 胶液: 送检样品检验项目的检验结果符合 JC/T 548-2016(2017)标准表1 壁纸胶液性能的技术要求, 检验数据见第2页。		
附注:	胶液-1: (质量比) 本产品为使用项目: 普通强力内墙用胶, 检验后进行产品检测。 本产品委托江门市蓝州建筑材料实业有限公司包装。		

批准: 陈鹏 审核: 陈鹏 编制: 陈鹏  
 检验单位地址: 北京市朝阳区望塔中国建材院南楼 电话: 65728538 邮编: 100024

MA 180002280586  
**国家建筑材料测试中心**  
 National Research Center of Testing Techniques for Building Materials  
**检验报告**  
 (Test Report)  
 中心编号: WT2019B01C03031 第2页 共2页

序号	检验项目	标准要求	检验结果	单项结论	检验依据
1.	外观	JC/T 548-2016(2017) 表1 壁纸胶粉目视	搅拌均匀, 无结块	符合	JC/T 548-2016(2017) 6.6
2.	pH值	5-8	6	符合	JC/T 548-2016(2017) 6.7
3.	不挥发物(液状胶)	>10%	21%	符合	JC/T 548-2016(2017) 6.8
4.	适用期(7d)	不凝胶, 不干燥, 不析水	不凝胶, 不干燥, 不析水	符合	JC/T 548-2016(2017) 6.9
5.	放置时间	30min后 易于分离	30min后 易于分离	符合	JC/T 548-2016(2017) 6.10
6.	流动性	300mm时 移动距离<5mm	300mm时 移动距离0mm	符合	JC/T 548-2016(2017) 6.11
7.	滑油性	<10N	5N	符合	JC/T 548-2016(2017) 6.12
8.	180°剥离强度	>8N/25mm	12N/25mm	符合	JC/T 548-2016(2017) 6.13
9.	非粘附性	>8N/25mm	13N/25mm	符合	JC/T 548-2016(2017) 6.14

备注: (此处空白)  
 本报告结束  
 检验单位地址: 北京市朝阳区望塔中国建材院南楼 电话: 65728538 邮编: 100024

MA 180002280586  
 CNAS TESTING CNAS L0690  
**检验报告**  
 TEST REPORT  
 中心编号(№): WT2019B01A05109

委托单位: 广州市约克伦墙纸墙布有限公司  
 Entrusted by: 广州市约克伦墙纸墙布有限公司  
 样品名称: 约克伦强力墙布专用胶  
 Sample Name: 约克伦强力墙布专用胶  
 检验类别: 委托检验  
 Test Type: 委托检验

国家建筑材料测试中心  
 National Research Center of Testing Techniques for Building Materials

MA 180002280586  
**国家建筑材料测试中心**  
 National Research Center of Testing Techniques for Building Materials  
**检验报告**  
 (Test Report)  
 中心编号: WT2019B01A05109 第1页 共2页

样品名称	约克伦强力墙布专用胶	检验类别	委托检验
委托单位	广州市约克伦墙纸墙布有限公司	商标	"Yorklon"
生产单位	约克伦国际(香港)有限公司(监制)	样品状态	样品完好
采样日期	2019年10月16日	样品数量	—
生产日期/批号	2019年08月16日/20190816	型号规格	4公斤/桶
检验依据	各检验项目检验依据详见数据表。		
判定项目	GB 18583-2008《室内装饰装修材料 胶粘剂有害物质限量》		
检验项目	全项检验项目		
检验结论	* 胶液: 送检样品检验全部项目的检验结果符合 GB 18583-2008 中表2 水基型(其他胶粘剂)的技术要求, 送检样品检验数据见第2页。		
附注:	(委托检测) 等级: 一等品 1. 本产品为使用项目: 普通强力内墙用胶, 检验后进行产品检测。 2. 本产品委托江门市蓝州建筑材料实业有限公司包装。		

批准: 陈鹏 审核: 陈鹏 编制: 陈鹏  
 检验单位地址: 北京市朝阳区望塔中国建材院南楼 电话: 65728538 邮编: 100024

MA 180002280586  
**国家建筑材料测试中心**  
 National Research Center of Testing Techniques for Building Materials  
**检验报告**  
 (Test Report)  
 中心编号: WT2019B01A05109 第2页 共2页

序号	检验项目	标准要求	检验结果	单项结论	检验依据
1	游离甲醛 (g/kg)	≤1.0	未检出	符合	GB 18583-2008 附录A
2	苯 (g/kg)	≤0.20	未检出	符合	GB 18583-2008 附录B
3	甲苯+二甲苯 (g/kg)	≤1.0	未检出	符合	GB 18583-2008 附录C
4	总挥发性有机物 (g/L)	≤350	96.2	符合	GB 18583-2008 附录F

(以下空白)  
 备注: 本检验结果以胶液比(胶液-1:质量比)混合样品检验。  
 未检出说明: 游离甲醛 < 0.05g/kg;  
 苯 < 0.02g/kg; 甲苯、二甲苯均 < 0.02g/kg。  
 本报告结束  
 检验单位地址: 北京市朝阳区望塔中国建材院南楼 电话: 65728538 邮编: 100024

# YORKLON SUPER ADHESIVE POWDER FOR WALLPAPER & WALLCLOTH



## *Description*

Yorklon Super Wallcloth Adhesive Powder is tailor-made for wallpaper and wallcloth products, produced in special formula with imported raw materials. It consists of anti-mildew powder which can prevent the wall from being mouldy. It is eco-friendly, moisture-proof, mildew-proof, can be applied directly (or dilute with water) for stronger adhesion.

## *Certifications*

**Ingredient Safety** – SGS & SVHC EU standard qualified, over 205 harmful chemicals are not detected, including benzene, toluene, ethylbenzene, free-formaldehyde, soluble metals (CANEC 1923053803)

**Product Safety** – SGS & SDS EU standard qualified

**Product Quality** – JC/T 548-2016 standard qualified

**Eco-friendly Test** – GB 18582-2008 <Harmful Contents In Wall Material Adhesive For Interior> qualified

**Customs Export Number** – E20190000330583439

**Ingredient Number** – 3505100000

## *Construction Guide*

### **Wall Preparation**

- The underlying surface must be flat, solid, thoroughly dry in depth, free of grease, dirt or dust, and should have a uniform colour depending on the material to be applied
- Remove and isolate ballpoint, oil, pencil, chalk marks, etc. from the surface
- After applying Yorklon primer sealer, the surface must be flat and dry
- The temperature of the underlying surface should be at least 6 °C, moisture content should not exceed 8%, PH should be less than 12
- Room temperature should be under 40 °C, humidity should be less than 85%

### **Application**

- Applicable to seamless wallcovering, paper-backed wallpaper, fabric-backed wallcovering
- 1 box of Super Adhesive Powder with 4L water, to cover around  $\pm 20$  sqm / unit \*
  - a) 1-part Yorklon Super Wallcloth Adhesive Powder with 4L water
  - b) add in the anti-mildew liquid and stir the water at the same time
  - c) add in Yorklon Super Wallcloth Adhesive Powder evenly, and stir the mixture for 20 seconds
  - d) place the mixture for 30 minutes, until it turns sticky and viscous evenly \*
  - e) brush the adhesive evenly on the back of the wallcoverings to apply with a block brush
  - f) In case of direct contact with eyes, rinse with water immediately and seek for medical advice.  
In case of falling to the ground, please wipe and clean it immediately with wet towel.

### **Specifications**

- 400 g/box
- 60 boxes in a carton, 26 kg/carton, 62\*49\*38 cm/carton
- 12 months guarantee
- Production date on the packaging



- the ratio is as a guide only, adaptive to actual conditions
- Manufacture Supervised by Yorklon International (Hong Kong) Limited



# CERTIFICATIONS

# YORKLON SUPER ADHESIVE POWDER



Test Report No. CA/NEC192205803 Date: 21 Nov 2019 Page 1 of 10  
(SVHC)

YORKLON INTERNATIONAL (HONG KONG) LIMITED  
UNIT 1, 15/F TECHNOLOGY PLAZA, 651 KING'S ROAD NORTH POINT, HONG KONG

This report is to supersede test report CA/NEC192205803

The following sample(s) was/were submitted and identified on behalf of the client as: "YORKLON SUPER WALLCLOTH ADHESIVE POWDER"  
SGS Job No.: CP19-062116-GZ  
Date of Sample Received: 14 Nov 2019  
Testing Period: 14 Nov 2019 - 19 Nov 2019  
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;  
(ii) Four (4) substances in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on Sep 3, 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. PASSED

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

Merry Lv  
Approved Signatory



测试报告 No. CA/NEC192205804 日期: 2019年11月21日 第1页,共16页  
(SVHC)

约克伦国际(香港)有限公司  
香港皇后大道东91号科技大厦1单元15楼

本报告取代测试报告CA/NEC192205804

以下测试之样品是由申请者提供及确认: "约克伦"强力墙贴布粉  
SGS工作编号: CP19-062116-GZ  
样品接收日期: 2019年11月14日  
测试要求: 2019年11月14日 - 2019年11月19日  
测试要求: 根据客户要求。  
(i) 基于欧洲化学品管理署截至2019年7月16日公布供授权审查的潜在有害物质候选清单(即欧盟1907/2006号REACH法规)中201种高度关注物质(SVHC)进行初步测试。  
(ii) 基于欧洲化学品管理署于2019年8月5日公布供审查的潜在有害物质候选清单(即欧盟1907/2006号REACH法规)中14种高度关注物质(SVHC)进行初步测试。

测试结果: 请参考下一页。  
总结:  
根据具体的范围和程序测试, 所提交样品中SVHC测试含量≤ 0.1%(w/w)。 通过

通标标准技术服务(广州)有限公司  
授权签名

吕萍  
Merry Lv 吕萍  
批准人



SDS Report No. CA/NEC1922051901 Date: 26 Nov 2019 Page 1 of 1

YORKLON INTERNATIONAL (HONG KONG) LIMITED  
TECHNOLOGY PLAZA, 651 KING'S ROAD NORTH POINT, HONG KONG

SGS Job No.: CP19-061476  
Sample Name: YORKLON SUPER WALLCLOTH ADHESIVE POWDER  
Manufacturer: JIANMEN BLUE-WINGS CONSTRUCTION ADHESIVE INDUSTRY CO., LTD (PACKING)  
End Uses: Accessories for installing wallpaper in interior decoration.  
Composition/ingredient of sample (as per client submission): See section 3 Composition information on ingredients in the SDS report  
Job Receiving Date: 20 Nov 2019  
SDS Preparation Period: 20 Nov 2019 - 26 Nov 2019

Service Requested: Safety Data Sheet (SDS) for the sample with submitted composition.  
Summary: As per request, the contents and formats of the SDS are prepared in accordance with European Commission Regulation (EC) No 1907/2006, Regulation (EC) No 1272/2008 and Regulation (EU) No 2015/830, and is provided as per attached.

Remark:  
The SDS is prepared based on the information provided by client.

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

Zeng Guan  
Approved Signatory



MA 180002280586  
CNAS TESTING CNAS L6690  
检验报告  
TEST REPORT  
中心编号(A): WT2019B01C03030  
委托单位: 广州市约克伦墙贴布有限公司  
Entrusted by: 广州市约克伦墙贴布有限公司  
样品名称: 约克伦强力墙贴布粉  
Sample Name: 约克伦强力墙贴布粉  
检验类别: 委托检验  
Test Type: 委托检验  
国家建筑材料测试中心  
National Research Center of Testing Techniques for Building Materials  
180002280586

MA 180002280586  
国家建筑材料测试中心  
Research Center of Testing Techniques for Building Materials  
检验报告  
(Test Report)  
中心编号: WT2019B01C03030 第1页 共2页  
样品名称: 约克伦强力墙贴布粉 检验类别: 委托检验  
委托单位: 广州市约克伦墙贴布有限公司 商标: "Yorklon"  
生产单位: 约克伦国际(香港)有限公司(监制) 样品状态: 均匀取粉  
来样日期: 2019年10月16日 样品数量: 300克  
生产日期/批号: 2019年09月18日/20190918 型号规格: 300克/盒  
检验依据: 各检验项目检验依据详见数据表。  
判定标准: JC/T 548-2016(2017)《壁胶粉》  
检验项目: 外观, pH值等共计7项, 详见第2页。  
检验结论: \*经检验, 送检样品检验项目的检验结果符合JC/T 548-2016(2017)标准表1壁胶粉性能指标的技术要求, 检验结果见第2页。  
签发日期: 2019年10月23日  
附注: 胶粉水=1.24(质量比)  
本产品为使用项目——普通纸类内墙用墙贴布进行产品检测。  
本产品委托江门市蓝羽建筑材料有限公司包装。  
批准: 吕萍 审核: 杨以 编制: 杨以  
检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

国家建筑材料测试中心  
(National Research Center of Testing Techniques for Building Materials)  
检验报告  
(Test Report)  
中心编号: WT2019B01C03030 第2页 共2页  
序号 检验项目 标准要求 JC/T 548-2016(2017)表1 壁胶粉目数 检验结果 单项结论 检验依据  
1. 外观 搅拌均匀, 无结块 搅拌均匀, 无结块 符合 JC/T 548-2016(2017) 6.6  
2. pH值 5-8 7 符合 JC/T 548-2016(2017) 6.7  
3. 适用期 (7d) 不凝胶, 不龟裂, 不开露 搅拌后均匀, 不龟裂, 不开露 符合 JC/T 548-2016(2017) 6.9  
4. 贮存时间 30min后易分离 30min后易分离 符合 JC/T 548-2016(2017) 6.10  
5. 湿粘度 刮刀长度 300mm时, 移动距离≤5mm 刮刀长度 300mm时, 移动距离≤5mm 符合 JC/T 548-2016(2017) 6.11  
6. 滑粘性 <10N 6N 符合 JC/T 548-2016(2017) 6.12  
7. 180°剥离强度 >8N/25mm 9N/25mm 符合 JC/T 548-2016(2017) 6.13  
备注: (此处空白)  
本报告结束  
检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

MA 180002280586  
CNAS TESTING CNAS L6690  
检验报告  
TEST REPORT  
中心编号(A): WT2019B01A05110  
委托单位: 广州市约克伦墙贴布有限公司  
Entrusted by: 广州市约克伦墙贴布有限公司  
样品名称: 约克伦强力墙贴布粉  
Sample Name: 约克伦强力墙贴布粉  
检验类别: 委托检验  
Test Type: 委托检验  
国家建筑材料测试中心  
National Research Center of Testing Techniques for Building Materials  
180002280586

MA 180002280586  
国家建筑材料测试中心  
Research Center of Testing Techniques for Building Materials  
检验报告  
(Test Report)  
中心编号: WT2019B01A05110 第1页 共2页  
样品名称: 约克伦强力墙贴布粉 检验类别: 委托检验  
委托单位: 广州市约克伦墙贴布有限公司 商标: "Yorklon"  
生产单位: 约克伦国际(香港)有限公司(监制) 样品状态: 样品完好  
来样日期: 2019年10月16日 样品数量: ---  
生产日期/批号: 2019年09月18日/20190918 型号规格: 300克/盒  
检验依据: 各检验项目检验依据详见数据表。  
判定依据: GB 18583-2008《室内装饰装修材料 胶粉中有害物质限量》  
检验项目: 全部检验项目  
检验结论: \*经检验, 送检样品所检全部项目的检验结果符合GB 18583-2008中表2中型号(其他胶粉)的技术要求, 送检结果合格, 检验结果见第2页。  
签发日期: 2019年10月23日  
附注: (委托方提供) 等级: 一等品;  
1. 本产品为使用项目——普通纸类内墙用墙贴布进行产品检测。  
2. 本产品委托江门市蓝羽建筑材料有限公司包装。  
批准: 吕萍 审核: 杨以 编制: 陈鹏  
检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024

国家建筑材料测试中心  
(National Research Center of Testing Techniques for Building Materials)  
检验报告  
(Test Report)  
中心编号: WT2019B01A05110 第2页 共2页  
序号 检验项目 标准要求 GB 18583-2008表A 检验结果 单项结论 检验依据  
1 游离甲醛 (g/kg) ≤0.10 未检出 符合 GB 18583-2008  
2 苯 (g/kg) ≤0.20 未检出 符合 GB 18583-2008  
3 甲苯+二甲苯 (g/kg) ≤0.10 未检出 符合 GB 18583-2008  
4 总挥发性有机物 (g/L) ≤50 56.2 符合 GB 18583-2008  
(以下空白)  
备注: 本检验结果为按配比(胶粉:水=1.24质量比)混合后样品的结果。  
未检出说明: 游离甲醛<0.05g/kg;  
苯<0.02g/kg; 甲苯、二甲苯均<0.02g/kg。  
本报告结束  
检验单位地址: 北京市朝阳区管庄中国建材院南楼 电话: 65728538 邮编: 100024





YORKLON

# 约克伦

## 墙布辅料系列

—ACCESSORIES—

◆专业◆品质◆服务



約克倫國際（香港）有限公司監制