报告编号: 2020Y0058FY Report Number



Testing Report

受检单位	苏州卓宝科技有限公司			
Submittal Company	Suzhou Joaboa Technology Co.,Ltd.			
样品名称 Sample Name	聚氯乙烯(PVC)防水卷材 Polyvinyl chloride plastic sheets for waterproofing			
委托单位	深圳市卓宝科技股份有限公司			
Entrusting Company	Shenzhen Joaboa Technology Co.,Ltd.			
检验类别	委 托			
Testing Classification	Commission			

中国建材检验认证集团苏州有限公司 China Building Material Test & Certification Group Suzhou Co., Ltd.

> 二〇二〇年十月十三日 Oct.13, 2020



注 意

Precautions

- 1. 报告无"检验检测专用章"或检验单位公章和骑缝章无效。 The report is invalid without testing monopoly seal or testing center official seal and paging seal.
- 2. 复制报告未重新加盖"检验检测专用章"或检验单位公章和骑缝 章无效。

The duplicated report is invalid without re-chop of testing monopoly seal (or testing center official seal) and paging seal.

- 3. 未经本公司书面批准, 局部复制检验报告无效, 涂改无效。 The partial copied report is invalid without approval by our company in written or if altered.
- 4. 报告无主检/编报、审核、批准人签字无效。 The report is invalid without the signature of inspector/editor, Reviewer and approver.
- 5. 对检验结果若有异议,应于收到检验结果之日起十五日内向本公 司提出,逾期恕不受理。

Contact our company within 15 days from the date of receipt if you have question about the test report, overdue will not be accepted.

- 6. 本检验结果仅对受检样本/样品的本次检验有效。 The test result is only limited to the submitted samples.
- 7. 本检验报告仅用于委托单位科研、教学、内部质量控制、产品研 发等目的,仅供内部参考。

The test report is only for the purpose of scientific research, teaching, internal quality control, product research and development etc. of client, and is only for internal reference.

8. 中英文对照时,以中文报告为准。

We provide both languages (Chinese and English) if there's any disputes Chinese will be prevail. English is for reference only.

检验机构地址: 苏州市广济路 282 号

Lab Add. For Inspection institution: No.282, Guangji Rd, Suzhou, Jiangsu, China.

幕墙四性、抗风揭、锚栓拉剪、孔洞封堵水气密检测实验基地: 常熟辛庄镇长发路 2 号 Lab Add. For Curtain Wall, Wind Uplift, Anchor shear and Hole sealing water tightness Test: No.2,

Changfa Rd, Xinzhuang, Changshu, Jiangsu, China.

卷材 耐根 穿刺 性 能检测 实验基地:吴江区同里镇北联村江苏省吴江现代农业示范园区中心路 5 号门 Lab Add. For Resistance to root penetration sheets Test: No. 5 Gate, Central Road, Wujiang Modern Agricultural Demonstration Park, Beilian Village, Tongli, Wujiang, Suzhou, Jiangsu, China.

检验机构监督电话(含区号) Complaints Hotline: 0512-65566587 检验机构业务电话(含区号) Service Hotline:

0512-65332034 或 65332019 或 65566595

检验机构传 真(含区号) Fax:

0512-65574008

检验机构邮 编 Postcode:

215008

检验机构监督邮箱 Complaints E-mail: GLB@ctcsz.com

检验机构业务邮箱 Service E-mail:

65332019@163.com

检验机构网 址 URL:

www.ctcsz.com

中国建材检验认证集团苏州有限公司 China Building Material Test & Certification Group Suzhou Co., Ltd.

检验报告 Testing Report

坦生结县·2020V0058FV

报告编号:2020Y00 Report Number	058FY		共3页第1页(Page 1 of 3)
样品名称	聚氯乙烯(PVC)防水卷材	规格类型	外露(Exposed)
Sample Name	Polyvinyl chloride plastic sheets for waterproofing	Specification & Model	L 1.2mm/20m×2.00m
受检单位	苏州卓宝科技有限公司	配合比	/
Submittal Company	Suzhou Joaboa Technology Co.,Ltd.	Mixture Ratio	
生产单位	苏州卓宝科技有限公司	商 标	1
Manufacturer	Suzhou Joaboa Technology Co.,Ltd.	Trademark	
委托单位	深圳市卓宝科技股份有限公司	生产日期	2020.3.25
Entrusting Company	Shenzhen Joaboa Technology Co.,Ltd.	Production Date	
委托单位地址 Entrusting Company Address	深圳市坪山新区金龟社区坪葵路151号 No.151 Pingkui Road,Jingui community, Pingshan New District,Shenzhen	批 号 Batch Number	1
The above information and	E单位提供及确认,本公司不承担证实委托单位提 samples are provided and confirmed by the entrusting com ormation accuracy, appropriateness and the integrity of the	many. The company does	当性和完整性的责任。 not undertake confirmed entrusting
检验类别	委托	到样日期	2020-09-27
Testing Classification	Commission	Received Date	
样品状态 Sample State	片材,完好 Sheet in good condition	检验开始日期	2020-09-27

检验类别 Testing Classification	委托 Commission	到样日期 Received Date	2020-09-27	
样品状态 Sample State	片材,完好 Sheet, in good condition	检验开始日期 Testing Start Date	2020-09-27	
样品数量 Sample Quantity	2m ²	检验结束日期 Testing End Date	2020-10-13	
判定依据 Judgement criterion	技术指标 Technical index	B 5		
检验项目及 检测依据 Testing Item & Specification	详见第2页。 See Page 2 for details.			
检验结论 Testing Conclusion	样品经检验,所检项目符合技术指标规定的要求。以下空白 Sample tested, the testing items meet the requirements of technical index. The following is blank.			
备注 Comment	技术指标由委托单位提供。 Technical Index was provided by the entrusting company.	Paris Contraction of the Contrac	N Y / N 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	

批准: Approved by



主检: Inspected by 基础

检验报告

Testing Report

报告编号:2020Y0058FY

共3页第2页(Page 2 of 3)

Report Num	iber	大3 贝第2 贝(Page 2 01 3)
序号 No.	检验项目 Testing Item	检测依据 Testing Specification
1	接头剪切强度 Shear resistance of joints	EN 12317-2: 2010《柔性防水卷材 接缝剪切性能测定 第2部分: 屋面防水塑料和橡胶卷材》 EN 12317-2: 2010 Flexible sheets for waterproofing-Determination of shear resistance of joints-Part 2: Plastic and rubber sheets for roof waterproofing
2	最大拉力 Maximum tensile force	EN 12311-2: 2013《柔性防水卷材 拉伸性能测定 第2部分: 屋面防水塑料和橡胶卷材》方法A EN 12311-2: 2013 Flexible sheets for waterproofing-Determination of tensile properties-Part 2: Plastic and rubber sheets for roof waterproofing Method A
3	最大伸长率 Elongation at maximum tensile force	EN 12311-2: 2013《柔性防水卷材 拉伸性能测定 第2部分: 屋面防水塑料和橡胶卷材》方法A EN 12311-2: 2013 Flexible sheets for waterproofing-Determination of tensile properties-Part 2: Plastic and rubber sheets for roof waterproofing Method A
4	抵抗冲击荷载 Resistance to impact	EN 12691:2018《柔性防水卷材 屋面防水沥青、塑料和橡胶卷材 抗冲击测定》方法A EN 12691: 2018 Flexible sheets for waterproofing-Bitumen,Plastic and rubber sheets for roof waterproofing-Determination of resistance to impact Method A
	本页以下空白 The following is blank in this page.	
	e Notes a rain	
备注 Comment	(此处空白This field is bla	nk.)

检验报告

Testing

Report

报告编号: 2020Y0058FY

Report Number

共3页第3页(Page 3 of 3)

序号 No.	检验项目 Testing Item		指 标 Indicator	检验结果 Testing Result	单项评定 Individual Evaluation
1	接头剪切强度,N Shear resistance of joints		≥400	740	合格 Pass
2	最大拉力,N/50mm Maximum tensile force	纵向 MD	≥500	904	合格 Pass
		横向 CD		826	合格 Pass
3	最大伸长率,% Elongation at maximum tensile force	纵向 MD	≥60	186	合格 Pass
		横向 CD		185	合格 Pass
4	抵抗冲击荷载,kg·m Resistance to impact	ı	0.3kg·m,无渗漏 No water leakage	无渗漏 No water leakage	合格 Pass
	以下空白 The following is blank.				
		×			
				1 A 4	
		1 m			
				d d	
备注 mment	接头剪切强度项目采用热焊接搭掉 The item of shear resistance of joints was	姜。 overlapped by	hot welding method.		

川大田イン

本报告结束 End of the report