

No.: QDIN1807004092SC

Date: Jul 19, 2018

Page: 1 of 4

CUSTOMER NAME: WUQIANG JINGRUI FIBERGLASS PRODUCTS CO.,LTD

ADDRESS: ZHOUWO TOWN, WUQIANG COUNTY, HEBEI PROVINCE, CHINA

Sample Name : INSECT SCREEN

Buyer : ROLAND AND DIAMANDI

Supplier : CHINA

Country of Destination : GREECE

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No. : QDHL1807015309OT

Date of Receipt : Jul 11, 2018
Testing Start Date : Jul 11, 2018
Testing End Date : Jul 19, 2018

Test result(s) : For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only to

the sample(s) tested)

Signed for

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

Vicky Dong

Authorized signatory





No.: QDIN1807004092SC

Date: Jul 19, 2018

Page: 2 of 4

Summary of Results:

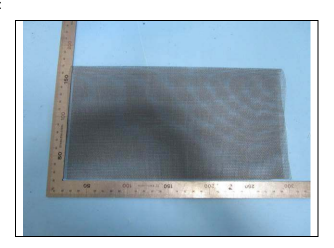
	No.	Test Item	Test Method	Result	Conclusion
	1	Light Ageing Test-UV	ISO 4892-3:2016 Cycle1 &	Coo rocult	/
		Exposure	ISO 105-A02:1993/Cor.2:2005	See result	

Note: Pass: Meet the requirements;

Fail: Does not meet the requirements;

/: Not Apply to the judgment.

Original Sample Photo:





SGS Center, No. 143, Zhuzhou Road, Laoshan District, Qingdao, China 266101 中国・青岛・ 崂山区株洲路143号通标中心

邮编: 266101 t (86-532) 6899 9888 f (86-532) 8099 1957

t (86-532) 6899 9888 f (86-532) 8099 1957



No.: QDIN1807004092SC

Date: Jul 19, 2018

Page: 3 of 4

Test Item: Light Ageing Test-UV Exposure

Sample Description: See photo

Test Method: ISO 4892-3:2016 Cycle1 & ISO 105-A02:1993/Cor.2:2005

Test Condition:

Exposure cycle:

ISO 4892-3:2016 cycle 1

Lamp type: UVA-340

8h UV at (60±3)°C BPT, 0.76W/(m²•nm)@340nm

4h condensation at (50±3)°C BPT

Exposure duration: 48h

Test Result:

Sample	Grey scale	
1#	5	
2#	5	
3#	5	

Note: According to ISO 105-A02:1993/Cor.2:2005, the grey scale was determined under the D65 standard light, with scale 5 as the best and scale 1 as the worst.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service prints overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format document subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.asp attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits Client's instructions, if any. The Company's sole responsibility is to its Client and this document oso not exonerate parties to transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduce except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content 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.

1443, or email: CN_Doccheck@sgs.com KSS Center, No.143, Zhuzbon Road, Laoshan District, Qingdao, China 266101 t (86-532) 6899 9888 f (86-532) 8099 1957 www.sgsgroup 中国・青岛・崂山区株洲路143号通标中心 邮编: 266101 t (86-532) 6899 9888 f (86-532) 8099 1957 e e sgs.china@

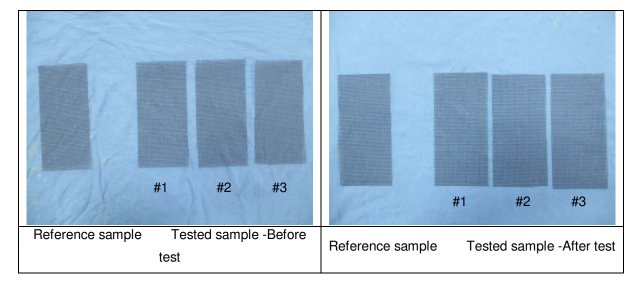


No.: QDIN1807004092SC

Date: Jul 19, 2018

Page: 4 of 4

Test Photo:



Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Accelerated Weathering Tester	QUV/se	POL-AG-E035	2017.9.6	2018.9.5

****** End of report******



SGS Center, No. 143, Zhuzhou Road, Laoshan District, Qingdao, China 266101 t (86-532) 6899 9888 f (86-532) 8099 1957 中国・青岛・ 崂山区株洲路143号通标中心

邮编: 266101 t(86-532) 6899 9888 f(86-532) 8099 1957