









Test Report ASH20-011473-04 Date: 08 May 2020

Client Name: Texstyle

Client Address: 750 East Main St, Stamford, CT 06902

Sample Name: X-Weave
Manufacturer: Texstyle
Sample Batch No.: /
Production Date: /

Sample other information: Color: WHITE PEARL, Density: 420G/M2, Composition: 30% Polyester

70%PVC

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.: SHIN2003012276SC

Date of Sample Received : 25 Mar 2020

Testing Period : 25 Mar 2020 - 08 May 2020

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 3



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 https://www.sgs.com/nFrems-and-Conditions.aspy.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at https://www.sgs.com/en/Terms-and-Conditions/Frems-e-Document.aspy.attentions.attentions.a

r gmail: CN.Doccheck@sgs.com 郊野山は间房、0889, Yshan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.sgsgroup.com.cn 中国・上海・宜山路889号3号楼 邮第:200233 t 400-691-0488 f (86-21) 6140 2547 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)









Test Report ASH20-011473-04 Date: 08 May 2020

Sample Description:

Specimen No. SGS Sample ID Description

1 ASH20-011473.001 sample in bag

Test Result(s):

Test Requested: Antimicrobial activity test

Test Method: ASTM G 21-15 Standard Practice for Determining Resistance of Synthetic Polymeric Materials

to Fungi

ASH20-011473-04.001

Test organism	Concentration of spores (spores	Rating observed growth on
	/mL)	specimens (after 28 days)
*Test organism	1.0x10^6	0** Grade

Notes:

*Test organism

Aspergillus brasiliensis ATCC 9642, Penicillium funiculosum ATCC 11797, Chaetomium globosum ATCC 6205, Trichoderma virens ATCC 9645, Aureobasidium pullulans ATCC 15233

History name of test organism

Aspergillus brasiliensis historically known as A.niger.

Penicillium funiculosum historically known as P.pinophilum.

Trichoderma virens historically known as Gliocladium virens.

According to ASTM G 21-15 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi, observed fungi growth rating on the specimens include:

0-None

- 1-Traces of growth (less than 10%)
- 2-Light growth (10 to 30%)
- 3-Medium growth (30 to 60%)
- 4-Heavy growth (60% to complete coverage)
- ** The microscope(50 X) was used to confirm the observation.





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

Page 2 of 3



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 invervention 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 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) 83071443,

or email: CN.Doccheck@sgs.com 3rdBuilding,No.889,Yishan Road,Shanghai,China 200233 t 400 - 691 - 0488 f (86-21) 6140 2547 www.sgsgroup.com.cn

3 Building,No.889,Yishan Road,Shanghai,China 200233 t 400-691-0488 f (86-21) 6140 2547 www.sgsgroup.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

ASH20-011473-04

Date: 08 May 2020

Sample photo:



SGS authenticate the photo on original report only

*** End ***



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

Page 3 of 3



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overteaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions aggs.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-Document.aggs.attention.attentions/Terms-e-

Member of the SGS Group (SGS SA)

