

No. GZSL1512130829TX

Date: Dec 31, 2015

Page 1 of 4

GUANGZHOU YAKEDA OUTDOORS TRAVEL PRODUCT CO,LTD YANGER VILLAGE, SHILING TOWN, HUADU DISTRICT, GUANGZHOU, CHINA

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

ONE SAMPLE OF N 6.6NYLON FABRIC IN OD GREEN Sample Description

Composition Country Of Origin Country Of Destination Buyer Nylon CHINA BRAZIL

(Remarks: Care instruction provided by applicant)

Sample Receiving Date Test Performing Period
Test Performed

Dec 22, 2015
Dec 22, 2015 - Dec 31, 2015
Selected tests as requested by applicant against Client's performance standard.

Please refer to the next page(s). Test Result(s)

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

Lily Wang Account Manager



188 Kazhu Rada (Sderlach Park Guargahou Economick Technology Development District (Guargahou, Chine 5 10663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国 - 广州 · 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No. GZSL1512130829TX

Date: Dec 31, 2015

Page 2 of 4

Test Result:

		Red	quirement
Tearing Strength (ASTM D 1424-09 (Reapproved 2013) ;Elmend	dorf Tear)		
Warp yarns torn (lbf) Weft yarns torn (lbf)	Exceeds 14.4 Exceeds 14.4	e i	/
Fabric Weight Per Unit Area (ASTMD3776/D3776M-09a (Reapproved 2013	3).Option C.)		
(oz/yd²) (g/m²)	7.03 239		/
Thickness Test (ASTM D1777-96(R2011)e1)			
(mm)	0.41		1
Fiber Content (AATCC 20-2013)			
Nylon	100%		/



ument is issued by the Company subject to its General Conditions of Service printed
http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents,
and the state of the state o

198 Kezhu Road, Scientech Park Guangzhou EconomicA Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs. china@sgs.com



Test Report

No. GZSL1512130829TX

Date: Dec 31, 2015

Page 3 of 4

The below tests results were conducted in SGS SH lab:

<u>Calculation of Small Color Difference for Acceptability: CMC Unit</u> (AATCC 173-2005)

Illuminant Observer Angle

Equipment used
Equipment setting

: D65 : 10 degree : Sphere Spectrophotometer with diffuse/ 8 degree geometry

: LAV aperture, specular include, UV exclude

Results
Standard Vs test sample

 $\begin{array}{l} \Delta E_{\text{CMC(2:1)}} \\ \text{Color difference (in CMC} \\ \text{unit) of a sample from a} \end{array}$

3.94

standard

Remark:

Reference specimen data provided by applicant:
| =26.262
| =-2.473

=8.512



ument is issued by the Company subject to its General Conditions of Service printed
http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents,
to Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-a-Document.aspx.

To Document aspx.

The conditions of the conditions are also as the conditions of the conditions of the conditions of the conditions are also as the conditions are also as the conditions are as the conditions are also as the

188 Kezhu Roed, Scientech Park Guangzhou Economick Technology Development District, Guangzhou, Chine 510663 t (86-20) 82155555 f (86-20) 82075169 www.sggroup.com.cn 中国・广州・经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sg. china@ega.com

Member of the SGS Group (SGS SA)

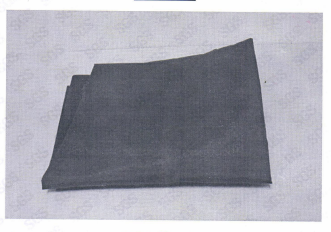


No. GZSL1512130829TX

Date: Dec 31, 2015

Page 4 of 4

Sample Photo



*** End of Report ***



| 188 Kezhu Road,Scientech Park Guargahou Economic&Technology Development District Quargahou. China 510663 t (86-20) 82155555 f (86-20) 82075169 www.s.gsgrorup.com.cn
中国・广州・经济技术开发区科学城科珠路198号 邮簿: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com

